RESOLUTION 44 OF 2021

RESOLUTION OF THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, RECOMMENDING APPROVAL FOR 2021 A BUDGETARY AMENDMENT IN THE SHADE TREE ACCOUNT TO REPLACE A STREET TREE ALONGSIDE OF ST. JOSEPH'S CHURCH

Finance/Audit Committee: Alderman Scott-Childress, Tallerman, Davis, Hirsch, Schabot

WHEREAS, the Planning Department has requested a transfer in the amount of \$3,675.00 to cover the cost of replacing a street tree alongside of St. Joseph's Church and;

Sponsored By:

WHEREAS, the Finance/Audit Committee has received, reviewed and approved this request.

NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, AS FOLLOWS:

SECTION 1- That the following sums be transferred as follows:

TO:	A1.8560.5472	Expenditure Budget Line \$3,675.0	
FROM:	A1.8560.4268	0 Revenue Budget Line	\$3,675.00

SECTION 2- That this resolution shall take place immediately

Submitted to the Mayor this _____ day of

Approved by the Mayor this _____ day of

_____, 2021

_____, 2021

Elisa Tinti, City Clerk

Steven T. Noble, Mayor

Adopted by Council on _____, 2021

x

FINANCE AND AUDIT COMMITTEE REPORT

		REQUEST DESCRIPTION	
	INTERNAL TRANSFER AUTHORIZATION CLAIMS	CONTINGENCY TRANSFER BUDGET MODIFICATION ZONING	TRANSFER BONDING REQUEST OTHER
	Denarintian Planning (S	hade Trze) DATE: <u>2-24-21</u>	
	Authorize FY 2021 Budd	get Amendment as follows:	
	INCREASE Expenditure B	rdget line Al 85360 5472 t	>y \$3,675,00
	CREATE Revenue Budge	H line A1 8560 42680 b	y # 3,675.00
	Estimated Financial Impact: \$	Signature 6	1.1
	F	- Junie Ca	hat
L			
M	lotion by		
Se	econded by	Committe	ee Vote <u>YES</u> NO
A	ction Required:	-	
		Reynolds Scott Chi Chairm	ildress, Ward 3,
\$F	OPA Desistan	Dan Talla	Webs
Ty Ty	pe I Action	Don Tallerma	n, Ward 5
Un	listed Action	Anthony Davi	is, Ward 6
Ne	gative Declaration of Environmental Signific	cance:	
Co	nditioned Negative Declaration:	Michele Hirsc	h, Ward 9
See	k Lead Agency Status:		
Pos	ntive Declaration of Environmental Significa	ance: Steven Schabo	ot, Ward 8

x

CITY OF KINGSTON Kingston Planning

planning@kingston-ny.gov

Suzanne Cahill, Planning Director Kyla Dedea, Assistant Planner



Steven T. Noble, Mayor

February 24, 2021

Ald. At Large Andrea Shaut, President City of Kingston Common Council City Hall - 420 Broadway Kingston, New York 12401

Re: FY 2021 Budget Amendment - Shade Trees A1-8560

Dear Pre. Shaut:

Unfortunately, in late 2020, a street tree alongside of St. Joseph's Church was damaged by a private vehicle. The City pursued and has just recently recouped an insurance payment to cover the costs of replacing the damaged tree. The work has been bid out and we anticipate that it will be completed by mid-May. The following FY 2021 Budget modification is requested to provide for acceptance of the payment and then expenditure to replace the tree.

INCREASE EXPENDITURE BUDGET LINE A18560 5472 (Shade Trees - Contracted Expenses) by \$3,675.00 ADD REVENUE BUDGET LINE A18560 42680 (Shade Trees - Insurance Recovery) by \$3,675.00

If there are any questions, please do not hesitate to contact our office to discuss.

Be well and stay safe.

Sincerely,

Buyann Cohill Suzanne Cahill

Planning Director

CC: S. Noble, Mayor Ald. R. Scott-Childress, W3 Chairman F&A J. Tuey, Comptroller

RESOLUTION 45 OF 2021

RESOLUTION OF THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, RECOMMENDING APPROVAL FOR A 2021 BUDGETARY TRANSFER IN THE DEPARTMENT OF PUBLIC WORKS FROM CONTINGENCY IN THE AMOUNT OF \$10,770.00 TO COVER THE COST OF UNFORESEEN RETIREMENT PAYOUT FOR A DPW EMPLOYEE

Sponsored By:

Finance/Audit Committee: Alderman Scott-Childress, Tallerman, Davis, Hirsch, Schabot

WHEREAS, the Department of Public Works has requested a transfer from contingency in the amount of \$10,770.00 to cover the cost of unforeseen retirement of a DPW employee, and;

WHEREAS, the Finance/Audit Committee has received, reviewed and approved this request.

NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, AS FOLLOWS:

SECTION 1- That the following sums be transferred as follows:

FROM:	A1.1990.14.5404	Contingency	\$10,770.00

TO: A1.8160.11.5105 Retirement Accumulation \$10,770.00

SECTION 2- That this resolution shall take place immediately

Submitted to the Mayor this _____ day of

Approved by the Mayor this _____ day of

_____, 2021

_____, 2021

Elisa Tinti, City Clerk

Steven T. Noble, Mayor

Adopted by Council on	,	2021

a

FINANCE AND AUDIT COMMITTEE REPORT

REQUEST DESCRIPTION

INTERNAL TRANSFER ______ AUTHORIZATION ______ CLAIMS _____

CONTINGENCY TRANSFER × BUDGET MODIFICATION _____ ZONING

TRANSFER _____ BONDING REQUEST ___ OTHER

DEPARTMENT: Public Works

DATE: 2/12/2021

Description:

\$10,770.00 FROM A1199014.5404 Contingency

\$10,770.00 TO A1816011.5105 Retirement Accumulation

Estimated Financial Impact: \$10,770.03 Signature

Motion by_____

Seconded by_____

Action Required:

SEQRA Decision: Type I Action Type II Action Unlisted Action

Negative Declaration of Environmental Significance:

Conditioned Negative Declaration:

Seek Lead Agency Status:

Positive Declaration of Environmental Significance:

	Committee Vote	<u>YES</u>	<u>NO</u>
	Reynolds Scott Childress, Ward 3, Chairman		
	Don Tallerman, Ward 5		
-	Anthony Davis, Ward 6	Ē	
	Michele Hirsch, Ward 9		
	Steven Schabot, Ward 8		

Tinti, Elisa

 From:
 Shar

 Sent:
 Mor

 To:
 Top

 Cc:
 Tue

 Subject:
 RE:0

Shaut, Andrea Monday, February 15, 2021 1:20 PM Topple, Maureen; Scott-Childress, Reynolds; Tinti, Elisa Tuey, John; Norman, Edward RE: Contingency Transfer F+A

Thank you, Maureen. I'm assuming there is no rush, and this can go through to our next Finance & Audit meeting in March, and full council 4/6.

Elisa - can you please include the below communication in my folder?

Thank you! Andrea

From: Topple, Maureen Sent: Friday, February 12, 2021 2:17 PM To: Shaut, Andrea <ashaut@kingston-ny.gov>; Scott-Childress, Reynolds <rscott-childress@kingston-ny.gov> Cc: Tuey, John <jtuey@kingston-ny.gov>; Norman, Edward <enorman@kingston-ny.gov> Subject: Contingency Transfer

Good Afternoon President Shaut,

Attached you will find a Finance & Audit Committee Report for a contingency transfer for the Department of Public Works.

This transfer will cover the cost of an unforeseen retirement payout for a DPW employee. We respectfully request this be submitted to the Council for review.

Thank you.

Kind Regards,

Maurcen K. Topple

Principal Account Clerk City of Kingston Dept. of Public Works 25 East O'Reilly Street Kingston, NY 12401 845/331-0682, ext. 1980 845/331-0295 fax

 ${f P}$ Go Green! Print this email only when necessary. Thank you for helping the City of Kingston be environmentally responsible.

.

RESOLUTION 46 OF 2021

RESOLUTION OF THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, RECOMMENDING APPROVAL FOR A 2021 BUDGETARY TRANSFER IN THE DEPARTMENT OF PUBLIC WORKS FROM CONTINGENCY IN THE AMOUNT OF \$33,100.00TO COVER THE COST OF UNFORESEEN RETIREMENT PAYOUTS OF TWO PARKS MAINTENANCE EMPLOYEES

Sponsored By:

Finance/Audit Committee: Alderman Scott-Childress, Tallerman, Davis, Hirsch, Schabot

WHEREAS, the Department of Public Works has requested a transfer from contingency in the amount of \$33,100.00 to cover the cost of unforeseen retirement payout of two Parks Maintenance employees, and;

WHEREAS, the Finance/Audit Committee has received, reviewed and approved this request.

NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, AS FOLLOWS:

SECTION 1- That the following sums be transferred as follows:

FROM:	A1.1990.14.5404	Contingency	\$33,100.00
TO:	A1.7110.11.5105	Retirement Accumulation	\$33,100.00

SECTION 2- That this resolution shall take place immediately

Submitted to the Mayor this day of, 2021	Approved by the Mayor this day of, 2021
Elisa Tinti, City Clerk	Steven T. Noble, Mayor

Adopted by Council on _____, 2021

FINANCE AND AUDIT COMMITTEE REPORT

REQUEST DESCRIPTION

INTERNAL TRANSFER _____ AUTHORIZATION ____ CLAIMS ____

CONTINGENCY TRANSFER × BUDGET MODIFICATION _____ ZONING _____

DATE: 02/24/2021

TRANSFER _____ BONDING REQUEST ____ OTHER

DEPARTMENT:	Public	Works/Park	

Description: \$33,100.00 FROM A1199014.5404 Contingency

\$33,100.00 TO A1711011.5105 Retirement Accumulation

Estimated Financial Impact: \$33100.00 Signature

Motion by_____

Seconded by

Action Required:

SEQRA Decision: Type I Action _____ Type II Action _____ Unlisted Action _____

Negative Declaration of Environmental Significance:

Conditioned Negative Declaration:

Seek Lead Agency Status:

Positive Declaration of Environmental Significance:

Committee Vote	YES	<u>NO</u>
Reynolds Scott Childress, Ward 3, Chairman		
Don Tallerman, Ward 5		
Anthony Davis, Ward 6		
Michele Hirsch, Ward 9		
Steven Schabot, Ward 8		

lene

ă M

Tinti, Elisa

From:	Topple, Maureen
Sent:	Wednesday, February 24, 2021 2:52 PM
To:	Shaut, Andrea; Scott-Childress, Reynolds
Cc:	Tuey, John; Norman, Edward; Tinti, Elisa
Subject:	Contingency Transfer
Attachments:	2.24.21 Contingency Transfer Parks Maintenance.pdf

Good Afternoon President Shaut,

Attached you will find a Finance & Audit Committee Report for a contingency transfer for the Department of Public Works Parks Maintenance Division.

This transfer will cover the cost of two unforeseen retirement payouts for Parks Maintenance employees.

Apologies for not including this on the 2.12 transfer request, but we were not made aware of these until after the previous request was submitted.

We respectfully request this go through March's Finance & Audit meeting, and be submitted to Council for review on 4/6.

Thank you.

Kind Regards,

Maureen K. Topple

Principal Account Clerk City of Kingston Dept. of Public Works 25 East O'Reilly Street Kingston, NY 12401 845/331-0682, ext. 1980 845/331-0295 fax

 ${f P}$ Go Green! Print this email only when necessary. Thank you for helping the City of Kingston be environmentally responsible.

RESOLUTION 47 OF 2021

RESOLUTION OF THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, RECOMMENDING APPROVAL FOR A 2020 GENERAL FUND **TRANSFER IN THE AMOUNT OF 181,389.00 TO BALANCE ACCOUNTS**

Sponsored By:

Finance/Audit Committee: Alderman Scott-Childress, Tallerman, Davis, Hirsch, Schabot

WHEREAS, the Comptroller's Department has requested a transfer in the amount of \$181,389.00

WHEREAS, the Finance/Audit Committee has received, reviewed and approved this request.

NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, AS FOLLOWS:

SECTION 1- That the following sums be transferred as follows:

FROM:	A1.3.3410.18.5821	Hospital & Medical	\$25,369.00
	A1.8.8160.18.5821	Hospital & Medical	\$28,342.00
	A1.3.3311.18.5821	Hospital & Medical	\$29,730.00
	A1.1.1410.18.5821	Hospital & Medical	34,364.00
	A1.7.7110.18.5821	Hospital & Medical	\$37,430.00
	A1.5.5110.18.5821	Hospital & Medical	\$26,154.00
TO:	A1.1.1430.18.5822	Dental Insurance	\$2,176.00
	A1.3.3320.18.5822	Dental Insurance	\$90.00
	A1.4.4010.185822	Dental Insurance	\$4.00
	A1.5.5132.18.5822	Dental Insurance	\$3,494.00
	A1.6.6990.18.5822	Dental Insurance	\$255.00
	A1.9.9060.18.5822	Dental Insurance	\$87.00
	A1.1.1130.18.5821	Hospital & Medical	\$18.00

A1.1.1330.18.5821	Hospital & Medical	\$440.00
A1.1.1420.18.5821	Hospital & Medical	\$10,445.00
A1.4.4020.18.5821	Hospital & Medical	\$1,073.00
A1.8.8161.18.5821	Hospital & Medical	\$26,016.00
A1.5.5630.18.5812	NYS Retirement	\$26,528.00
A1.1.1345.18.5812	NYS Retirement	\$147.00
A1.1.1420.18.5812	NYS Retirement	\$1,116.00
A1.1.1621.18.5812	NYS Retirement	\$3,332.00
A1.3.3310.18.5812	NYS Retirement	\$2,502.00
A1.3.3410.18.5812	NYS Retirement	\$5,479.00
A1.5.5651.18.5812	NYS Retirement	\$326.00
A1.7.7110.18.5812	NYS Retirement	\$608.00
A1.7.7140.18.5812	NYS Retirement	\$454.00
A1.7.7141.18.5812	NYS Retirement	\$1,753.00
A1.7.7143.18.5812	NYS Retirement	\$746.00
A1.7.7180.18.5812	NYS Retirement	\$2,070.00
A1.8.8170.18.5812	NYS Retirement	\$29,594.00
A1.1.1440.18.5826	Optical Insurance	\$69.00
A1.1.1650.18.5826	Optical Insurance	\$123.00
A1.3.3320.18.5826	Optical Insurance	\$104.00
A1.3.3620.18.5826	Optical Insurance	\$33.00
A1.4.4020.18.5826	Optical Insurance	\$15.00
A1.7.7020.18.5826	Optical Insurance	\$30.00
A1.7.7141.18.5826	Optical Insurance	\$57.00
A1.8.8020.18.5826	Optical Insurance	\$226.00
A1.9.9050.18.5850	Unemployment Insurance	e \$61,979.00

SECTION 2- That this resolution shall take place immediately

Submitted to the Mayor this day of	Approved by the Mayor this day of
, 2021	, 2021
Elisa Tinti, City Clerk	Steven T. Noble, Mayor
Adopted by Council on	, 2021

FINANCE AND AUDIT COMMITTEE REPORT

REQUEST DESCRIPTION			
INTERNAL TRANSFER AUTHORIZATION CLAIMS	CONTINGENCY TRANSFER BUDGET MODIFICATIONX ZONING	TRANSFER BONDING REQUEST OTHER	
DEPARTMENT: Comptol	DATE: 2 AMIN		
Description:			
Request approval of 2020 General F accounts for the year. There is no fin	und employee benefit transfers totaling nancial impact from these transfers.	\$181,389 to balance the	
Estimated Financial Impact: \$ 0 Signature			
Motion by			
Seconded by	Commit	tee Vote <u>YES</u> <u>NO</u>	
Action Required:			
	Reynolds Scott C Chair	hildress, Ward 3,	
SEQRA Decision: Type I Action Type II Action	Don Tallern	nan, Ward 5	
Unlisted Action	Anthony Da	vis, Ward 6	
Negative Declaration of Environmental Signi	ficance:		
Conditioned Negative Declaration:	Michele Hir	sch, Ward 9	
Seek Lead Agency Status:			
Positive Declaration of Environmental Signif	icance: Steven Scha	bot, Ward 8	

ACCOUNT

ACCOUNT DESCRIPTION

AMOUNT

то;		
A1 -1-1430-18-5822 -	DENTAL INSURANCE	2,176
A1 -3-3320-18-5822 -	DENTAL INSURANCE	90
A1 -4-4010-18-5822 -	DENTAL INSURANCE	4
A1 -5-5132-18-5822 -	DENTAL INSURANCE	3,494
A1 -6-6990-18-5822 -	DENTAL INSURANCE	255
A1 -9-9060-18-5822 -	DENTAL INSURANCE	87
A1 -1-1130-18-5821 -	HOSPITAL & MEDICAL	18
A1 -1-1330-18-5821 -	HOSPITAL & MEDICAL	440
A1 -1-1420-18-5821 -	HOSPITAL & MEDICAL	10,445
A1 -4-4020-18-5821 -	HOSPITAL & MEDICAL	1,073
A1 -8-8161-18-5821 -	HOSPITAL & MEDICAL	26,016
A1 -5-5630-18-5812 -	N.Y.S. RETIREMENT	26,528
A1 -1-1345-18-5812 -	NYS RETIREMENT	147
A1 -1-1420-18-5812 -	NYS RETIREMENT	1,116
A1 -1-1621-18-5812 -	NYS RETIREMENT	3,332
A1 -3-3310-18-5812 -	NYS RETIREMENT	2,502
A1 -3-3410-18-5812 -	NYS RETIREMENT	5,479
A1 -5-5651-18-5812 -	NYS RETIREMENT	326
A1 -7-7110-18-5812 -	NYS RETIREMENT	608
A1 -7-7140-18-5812 -	NYS RETIREMENT	454
A1 -7-7141-18-5812 -	NYS RETIREMENT	1,753
A1 -7-7143-18-5812 -	NYS RETIREMENT	746
A1 -7-7180-18-5812 -	NYS RETIREMENT	2,070
A1 -8-8170-18-5812 -	NYS RETIREMENT	29,594
A1 -1-1440-18-5826 -	OPTICAL INSURANCE	69
A1 -1-1650-18-5826 -	OPTICAL INSURANCE	123
A1 -3-3320-18-5826 -	OPTICAL INSURANCE	104
A1 -3-3620-18-5826 -	OPTICAL INSURANCE	33
A1 -4-4020-18-5826 -	OPTICAL INSURANCE	15
A1 -7-7020-18-5826 -	OPTICAL INSURANCE	30
A1 -7-7141-18-5826 -	OPTICAL INSURANCE	57
A1 -8-8020-18-5826 -	OPTICAL INSURANCE	226
A1 -9-9050-18-5850 -	UNEMPLOYMENT INSURANCE	61,979
		181,389
		,
FROM:		
A1 - 3-34 10-18-5821 🗄	HOSPITAL & MEDICAL	25,369
A1 -8-8160-18-5821 -	HOSPITAL & MEDICAL	- 28,342
A1 -3-3311-18-5821 -	HOSPITAL & MEDICAL	29,730
A1 -1-1410-18-5821 -	HOSPITAL & MEDICAL	34,364
A1 -7-7110-18-5821 -	HOSPITAL & MEDICAL	37,430
A1 -5-5110-18-5821	HOSPITAL & MEDICAL	26,154
		181.389
		202,000

CITY OF KINGSTON Office of the Comptroller

comptroller@kingston-ny.gov

John Tuey, Comptroller



Steven T. Noble, Mayor

February 24, 2021

Alderman At Large Andrea Shaut, President City of Kingston Common council City Hall, 420 Broadway Kingston, NY 12401

RE: General Fund Employee Benefit Year End Budgetary Transfers

Dear President Shaut,

I am submitting the attached 2020 budgetary transfers for the City's General Fund Employee Benefits so that I may balance the accounts on a year to date basis. There is no overall financial impact from these transfers.

Respectfully

John R. Tuey, CPA Comptroller, City of Kingston

RESOLUTION 48 OF 2021

RESOLUTION OF THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, RECOMMENDING APPROVAL FOR A 2020 TRANSFER IN THE SEWER FUND IN THE AMOUNT OF \$68,003.00 TO BALANCE ACCOUNTS

Sponsored By:

Finance/Audit Committee: Alderman Scott-Childress, Tallerman, Davis, Hirsch, Schabot

WHEREAS, the Comptroller's Department has requested a transfer in the amount of \$68,003.00 to balance the accounts in the Sewer Fund employee benefits, and;

WHEREAS, the Finance/Audit Committee has received, reviewed and approved this request.

NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, AS FOLLOWS:

SECTION 1- That the following sums be transferred as follows:

FROM:	G1.8.8120.18.5821	Hospital & Medical	\$68,003.00
TO:	G1.9.9060.18.5821	Hospital & Medical	\$46,221.00
	G1.9.9060.18.5823	Med. Reimbursement	\$20,352.00
	G1.8.8120.18.5822	Dental Ins.	\$1,236.00
	G1.8.8110.11.5811	Social Security	\$186.00
	G1.8.8110.18.5826	Optical Ins.	\$8.00

SECTION 2- That this resolution shall take place immediately

Submitted to the Mayor this day of

Approved by the Mayor this _____ day of

_____, 2021

_____, 2021

Elisa Tinti, City Clerk

Steven T. Noble, Mayor

FINANCE AND AUDIT COMMITTEE REPORT

٦

REQUEST DESCRIPTION			
INTERNAL TRANSFER AUTHORIZATION CLAIMS	CONTINGENCY TRANSFER BUDGET MODIFICATIONX ZONING	TRANSFER BONDING REQUEST OTHER	
DEPARTMENT: COmptio	DATE: 2/24(2)		
Description:			
Request approval of 2020 Sewer Fund employee benefit transfers totaling \$68,003 to balance the accounts for the year. There is no financial impact from these transfers.			
Estimated Financial Impact: \$	0 Signature		
Motion by			
Seconded by	Commit	tee Vote YES NO	
Action Required:	Reynolds Scott C Chai	Childress, Ward 3, rman	
SEQRA Decision: Type I Action Type II Action Unlisted Action	Don Tallern Anthony Da	nan, Ward 5	
Negative Declaration of Environmental Sign	ificance:		
Conditioned Negative Declaration:	Michele Hir	rsch, Ward 9	
Seek Lead Agency Status:			
Positive Declaration of Environmental Signit	ficance: Steven Scha	abot, Ward 8	

a D D

ACCOUNT	ACCOUNT DESCRIPTION	AMOUNT
то:		
G1 -9-9060-18-5821 -	HOSPITAL & MEDICAL	46,221
G1 -9-9060-18-5823 -	MEDICARE REIMBURSEMENT	20,352
G1 -8-8120-18-5822 -	DENTAL INSURANCE	1,236
G1 -8-8110-11-5811 -	SOCIAL SECURITY	186
G1 -8-8110-18-5826 -	OPTICAL INSURANCE	8
		68,003
FROM:		
G1 -8-8120-18-5821 -	HOSPITAL & MEDICAL	68,003
++/

CITY OF KINGSTON Office of the Comptroller

comptroller@kingston-ny.gov

John Tuey, Comptroller



Steven T. Noble, Mayor

February 24, 2021

Alderman At Large Andrea Shaut, President City of Kingston Common council City Hall, 420 Broadway Kingston, NY 12401

RE: Sewer Fund Employee Benefit Year End Budgetary Transfers

Dear President Shaut,

I am submitting the attached 2020 budgetary transfers for the City's Sewer Fund Employee Benefits so that I may balance the accounts on a year to date basis. There is no overall financial impact from these transfers.

Respectfully,

John R. Tuey, CPA Comptroller, City of Kingston

RESOLUTION 49 OF 2021

Ordinance: NYStretch Code

ORDINANCE OF THE COMMON COUNCIL OF THE CITY OF KINGSTON, NEW YORK, RECOMMENDING APPROVAL OF THE NYSTRETCH CODE AS PER ATTACHED

Sponsored By:

Laws & Rules Committee: Alderman Ventura Morell, Scott-Childress, Tallerman, Hirsch, O'Reilly

WHEREAS, the City of Kingston seeks to protect and promote the public health, safety, and welfare of its residents by mandating energy efficient building standards; and

WHEREAS, on May 12th, 2020 the 2020 Energy Conservation Construction Code of New York State (ECCCNYS), updated by the New York State Fire Prevention and Building Code Council, became effective and must be complied with for residential and commercial buildings; and

WHEREAS, pursuant to NY Energy Law § 11-109, the City of Kingston is authorized to adopt energy standards that are more efficient that those provided in 2020 ECCCNYS in order to ensure reduced energy costs for its residents and businesses; and

WHEREAS, in order to prevent a statewide patchwork of more efficient energy codes, the New York State Energy Research and Development Authority (NYSERDA) developed the NYStretch Energy Code – 2020 (NYStretch); and

WHEREAS, in 2019, the New York State Energy Research and Development Authority (NYSERDA) developed and published the NYStretch Energy Code 2020, a more energy efficient building code than the 2020 ECCCNYS; and

WHEREAS, this proposed amendment seeks to modify the City Code to adopt NYStretch and to enact more energy efficient regulations as they relate to new or substantially renovated buildings.

WHEREAS, a stretch energy code is an energy code that is a more energy efficient Code than the minimum base energy code that can be voluntarily adopted by local jurisdictions; and

WHEREAS, NYStretch is a model stretch code that will be ten to twelve percent (10-12 %) more efficient than the minimum requirements of the base energy code, the 2020 Energy Conservation Construction Code of New York State (2020 ECCCNYS); and therefore, be it

SECTION I. BE IT HEREBY RESOLVED, that the Common Council of the City of Kingston is declared Lead Agency for the purposes of environmental review with respect to the proposed resolution, in accordance with Article 8 of the Environmental Conservation_Law of the State of New York, and the regulations promulgated thereunder at 6 NYCRR 617 (collectively, "SEQRA"); and

RESOLVED, that the Common Council of the City of Kingston, as Lead Agency, hereby finds that the proposed action meets the criteria of a "Type II Action" under SEQRA; and

RESOLVED, that the Common Council hereby adopts the annexed Short Form Environmental Impact Statement, now, therefore; and

SECTION II BE IT HEREBY RESOLVED, that Chapter 172-3 "Definitions" be amended to replace the current definition of "Energy Code" with the following:

"The NYStretch Energy Code – 2020, as currently in effect and as hereafter amended from time to time, provided that those sections of the 2020 Energy Conservation Construction Code of New York State not amended by NYStretch Code shall continue in full force and effect.

SECTION III The proposed local law is enacted pursuant to New York Energy Law \$11-109(1), and Municipal Home Rule Law \$10 and in accordance with the procedures detailed in Municipal Home Rule \$20.

SECTION IV If any section or subdivision, paragraph, clause, phrase of this law shall be adjudged invalid or held unconstitutional by any court of competent jurisdiction, any judgment made thereby shall not affect the validity of this law as a whole or any part thereof other than the part or provision so adjudged to be invalid or unconstitutional.

SECTION V This ordinance shall take effect upon filing with the Secretary of State within 30 days of adoption and publication as provided by New State Law, pursuant to New York Energy Law §11-109(1) and the Municipal Home Rule Law.

SECTION VI All ordinances and parts thereof inconsistent herewith are hereby appealed.

SECTION VII This ordinance shall take effect immediately after passage, approval and publication as provided.

Submitted to the Mayor this _____ day of

_____, 2021

Approved by the Mayor this _____ day of

_____, 2021

Elisa Tinti, City Clerk

Steven T. Noble, Mayor

Adopted by Council on, 2	2021
--------------------------	------

r



Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Dout 1 Design and Courses I. Course							
Part I – Project and Sponsor Information							
Name of Action or Project:							
City of Kingston NYStretch Energy Code-2020 Adoption							
Project Location (describe, and attach a location map):							
City of Kingston, NY							
Brief Description of Proposed Action:							
The proposal is for the City of Kingston to adopt the NYStretch Energy Code-2020 by amendi 172-3 with the following: "The NYStretch Energy Code – 2020, as currently in effect and as he sections of the 2020 Energy Conservation Construction Code of New York State not amended	ng the definition of Energy Co ereafter amended from time to d by NYStretch Code shall co	ode in City Code Chapter o time, provided that those ntinue in full force and effect.					
							
Name of Applicant or Sponsor:	Telephone: 845-481-7339	9					
Julie Noble, Sustalnability Coordinator, City of Kingston	E-Mail: julleInoble@kingston-ny.gov						
Address:							
467 Broadway							
City/PO: Kingston	State: NY	Zip Code: 12401					
1. Does the proposed action only involve the legislative adoption of a plan, loca administrative rule, or completion?	l law, ordinance,	NO YES					
If Yes, attach a narrative description of the intent of the proposed action and the e	nvironmental resources th						
may be affected in the municipality and proceed to Part 2. If no, continue to ques	tion 2.						
2. Does the proposed action require a permit, approval or funding from any other	er government Agency?	NO YES					
If Yes, list agency(s) name and permit or approval:							
 a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 	acres acres acres						
4. Check all land uses that occur on, are adjoining or near the proposed action:							
🗌 Urban 🔲 Rural (non-agriculture) 🔲 Industrial 🔲 Commercia	l 🔲 Residential (subur	ban)					
Forest Agriculture Aquatic Other(Spec	ifv).						
	··· <i>,</i> ,.						

5.	·Is	the proposed action,	NO	YES	N/A
	а.	A permitted use under the zoning regulations?			
	b.	Consistent with the adopted comprehensive plan?			
6.	Is	the proposed action consistent with the predominant character of the existing built or natural landscape?		NO	YES
7.	Is	the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
If Y	es	, identify:			
8.	a.	Will the proposed action result in a substantial increase in traffic above present levels?			YES
	b.	Are public transportation services available at or near the site of the proposed action?		븕	믐
	c.	Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?			
9.	D	pes the proposed action meet or exceed the state energy code requirements?		NO	YES
If th	e p	proposed action will exceed requirements, describe design features and technologies:			
	_				
	_			L	
10.	W	ill the proposed action connect to an existing public/private water supply?		NO	YES
		If No, describe method for providing potable water:			
11	W	ill the proposed action connect to existing westerwater utilities?			
		I the proposed denom connect to existing wastewater utilities?		NO	YES
		If No, describe method for providing wastewater treatment:			
•					
12.	a. 1	Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or distric	t	NO	YES
Con	imi	is listed on the National or State Register of Historic Places, or that has been determined by the issioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the			
State	R	egister of Historic Places?		-	
	T	T di se la companya de la companya d			
arch	D. aec	Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for plogical sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?			
13.	a. we	Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain tlands or other waterhodies regulated by a federal state or local accord?		NO	YES
,		Wanted the managed of the task of the transmission of the transmis			
	υ.	would me proposed action physically alter, or encroach into, any existing wetland or waterbody?			
If Ye	es,	identify the wetland or waterbody and extent of alterations in square feet or acres:			et estas Second
				16	
				120	6.871

Ξ.

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
Shoreline Forest Agricultural/grasslands Early mid-successional		
Wetland Urban Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
16. Is the project site located in the 100-year flood plan?	NO	YES
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes,	NO	YES
a. Will storm water discharges flow to adjacent properties?		
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:		
18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? If Yes, explain the purpose and size of the impoundment:	NO	YES
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility? If Yes, describe:	NO	YES
20.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste? If Yes, describe:	NO	YES
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	ST OF	
Applicant/spansor/name: Julie L. Noble Date: 3/16/2021		
Signature: Julie Dildle		
0		

5

Agency Use Only [If applicable]

Project: Date:

Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

		No, or small impact may occur	Moderate to large impact may occur
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	~	
2.	Will the proposed action result in a change in the use or intensity of use of land?		
3.	Will the proposed action impair the character or quality of the existing community?	~	
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	•	
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	~	
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	~	
7.	Will the proposed action impact existing: a. public / private water supplies?	~	
	b. public / private wastewater treatment utilities?		
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	~	
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	•	
10.	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	~	
11.	Will the proposed action create a hazard to environmental resources or human health?	~	

Agen	cy Use Omy [11 appricable]
Project:	
Date:	

Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

Check this box if you have determined, based on the info that the proposed action may result in one or more pote environmental impact statement is required.	ormation and analysis above, and any supporting documentation, entially large or significant adverse impacts and an
that the proposed action will not result in any significant	ormation and analysis above, and any supporting documentation, adverse environmental impacts.
Common Council of the City of Kingston	3/16/2021
Name of Lead Agency	Date
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)

PRINT FORM

THE CITY OF KINGSTON COMMON COUNCIL											
LAWS & RULES COMMITTEE REPORT											
DEPARTMENT:	DATE: <u>3-17-21</u>										
Description: <u>Repolution to shopt</u> per strached.	WY Stretch Code										
Signature:											
Motion by <u>PSC</u>	F										
Seconded by <u>MH</u>	Committee Vote	YES NO									
Action Required:	Jeffrey Ventura Morell, Chairman										
SEQRA Decision: Type I Action	Patrick O'Reilly Ward 7										
Unlisted Action	Rennie Scott-Childress, Ward 3										
Conditioned Negative Declaration:	Don Tallerman, Ward 5										
Seek Lead Agency Status: Positive Declaration of Environmental Significance:	Rita Worthington, Ward 4 Michele Hirsch, Ward 9										

NYStretch Energy Code–2020



NYSERDA



The NYStretch Energy Code–2020 (NYStretch) is a voluntary, readily adoptable energy code that calls for higher efficiency standards in new and renovated building construction projects.

When buildings are built above and beyond the minimum code requirements of the 2020 Energy Conservation Construction Code of New York State (ECCCNYS), they can make meaningful strides in mitigating climate change. The efforts pay off—buildings that are built to NYStretch requirements save **10–12%** in energy costs over those built to the 2020 ECCCNYS. Those energy cost savings will pay back the additional cost of construction in less than 10 years.

NYStretch Energy Code-2020



What are the benefits?

- Save money and energy: Use less energy and reduce living and operational costs for your constituents with lower utility bills and better building envelopes.
- Help the environment: Reduce your greenhouse gas emissions and reliance on fossil fuels.
- Boost the local economy: Develop your existing workforce, build expertise in newer technologies, and create more green jobs.
- Improve community growth: Increase community attractiveness and property values as more home and business owners are looking for green and energy-efficient buildings.
- Increase property values: Encourage the use of NYStretch locally so future occupants (renters, tenants, and owners) of new and renovated buildings that meet this code will benefit from the long-term energy and cost savings.

Where does NYStretch go beyond the 2020 ECCCNYS?

- Building envelope: Improved insulation and window performance, air barrier commissioning, air leakage testing, and mandatory mechanical ventilation
- Lighting: Reduced interior and exterior lighting power and lighting controls
- Electrical: Whole-building energy monitoring
- Compatibility: Renewable and electric vehicle readiness

What resources are available?

- Code Manual: NYSERDA provides a single-volume code manual that aids in consistent interpretation among code officials and offers reliable standards.
- **Template Legislation:** A NYStretch Adoption Guide with a resolution/legislation template is available to help facilitate local adoption of NYStretch.
- NYStretch Training for Code Officials, Architects, and Builders
- Updated RESCheck[™] and COMCheck[™] tools
- FAQs Document

For assistance with adoption, contact NYSERDA's outreach coordinators at <u>nyserda.ny.gov/cec-coordinators</u>.

Learn more and access resources at nyserda.ny.gov/stretchenergy2020.

2020 NYStretch Energy Code Commercial Cost Effectiveness Analysis

Final Report | Report Number 19-34 | July 2019



NYSERDA's Promise to New Yorkers:

NYSERDA provides resources, expertise, and objective information so New Yorkers can make confident, informed energy decisions.

Mission Statement:

Advance innovative energy solutions in ways that improve New York's economy and environment.

Vision Statement:

Serve as a catalyst – advancing energy innovation, technology, and investment; transforming New York's economy; and empowering people to choose clean and efficient energy as part of their everyday lives.

2020 NYStretch Energy Code Commercial Cost Effectiveness Analysis

Final Report

Prepared for:

New York State Energy Research and Development Authority

Albany, NY

Marilyn Dare Senior Project Manager

Prepared by:

Vidaris, Inc.

New York, NY

NYSERDA Report 19-34

NYSERDA Contract 137652

Notice

This report was prepared by Vidaris Inc. in the course of performing work contracted for and sponsored by the New York State Energy Research and Development Authority (hereafter "NYSERDA"). The opinions expressed in this report do not necessarily reflect those of NYSERDA or the State of New York, and reference to any specific product, service, process, or method does not constitute an implied or expressed recommendation or endorsement of it. Further, NYSERDA, the State of New York, and the contractor make no warranties or representations, expressed or implied, as to the fitness for particular purpose or merchantability of any product, apparatus, or service, or the usefulness, completeness, or accuracy of any processes, methods, or other information contained, described, disclosed, or referred to in this report. NYSERDA, the State of New York, and the contractor make no representation that the use of any product, apparatus, process, method, or other information will not infringe privately owned rights and will assume no liability for any loss, injury, or damage resulting from, or occurring in connection with, the use of information contained, described, disclosed, or referred to in this report.

NYSERDA makes every effort to provide accurate information about copyright owners and related matters in the reports we publish. Contractors are responsible for determining and satisfying copyright or other use restrictions regarding the content of reports that they write, in compliance with NYSERDA's policies and federal law. If you are the copyright owner and believe a NYSERDA report has not properly attributed your work to you or has used it without permission, please email print@nyserda.ny.gov

Information contained in this document, such as web page addresses, are current at the time of publication.

Abstract

This report summarizes the energy savings and cost-effectiveness analysis of the commercial provisions of the 2020 NYStretch Energy Code of New York State. For this study, cost effectiveness means comparing the annual energy cost and first costs of complying with NYStretch versus the commercial provisions of the 2020 ECCC NYS to determine the incremental cost of design and construction as compared to the annual energy cost savings. NYStretch includes overlays of both the 2018 IECC and ASHRAE 90.1-2016. This analysis is limited to the overlay of ASHRAE 90.1-2016. The report includes the methodology used in the analysis, assumptions, and results at the applicable climate design zones for New York State.

Keywords

Energy code, stretch energy code, cost effectiveness, NYSERDA

Table of Contents

Notice		II
Abstra	act	ii
Keywo	ords	iii
Definit	tions	iv
Summ	ary	S-1
1 Co	ost Effectiveness Study	
1.1	Background	
1.2	Energy Analysis Results	
1.3	Cost-Effectiveness Analysis	
Appen	dix A	A-1
Appen	dix B	B-1
Appen	dix C	C-1
Appen	dix D. Cost Estimates	D-1

List of Tables

Table 1. Prototypes and New York Climate Zones	I
Table 2. Aggregated Differences in Annual Energy and Annual Energy Cost between	
ASHRAE 90.1-2016 and 2020 NYStretch	3
Table 3. Measure Life Assumptions	ŧ
Table 4. Life-Cycle Cost Analysis Parameters	ł
Table 5. Energy Savings and Simple Payback for By Building Type and Climate Zone	5
Table 6. Energy Savings and Simple Payback by Building Type	3
Table 7. 10 Year Present Values of Energy Cost Savings between ASHRAE 90.1-2016	
and NYStretch	7
Table 8. 30 Year Present Values of Energy Cost Savings between ASHRAE 90.1-2016	
and NYStretch	3

Definitions

- **Climate Zones:** The three climate zones of New York State: 4A, 5A, and 6A. For purposes of these analyses, the weather files used are New York City (CZ 4A), Buffalo (CZ 5A), and Watertown (CZ 6A).
- Prototypes: Prototypes developed by the Department of Energy for modeling purposes for the following building types: Large Office, Stand-alone Retail, Secondary School, Large Hotel, Full-Service Restaurant, Outpatient Healthcare, Warehouse, 10-Story High-Rise Apartment, and 20-Story High-Rise Apartment. The 10- and 20-Story High-Rise Apartment prototypes were developed by PNNL based on New York City building permit data for multifamily buildings for use in the NYStretch Code analysis.
- **2020 Energy Conservation Construction Code of New York State (2020 ECCC NYS):** An energy code based on the *2018 International Energy Conservation Code*, published by the International Code Council and subsequently modified by New York State.

Summary

With guidance from a 25-member advisory group composed of public and private stakeholders, the New York State Energy Research and Development Authority (NYSERDA) developed the NYStretch Energy Code-2020 (draft dated January 2019) (NYStretch) as a voluntary, locally adoptable stretch energy code. It is intended that NYStretch will overlay the 2020 Energy Conservation Construction Code of New York State (2020 ECCC NYS) resulting in an energy code that is roughly 7% more efficient than the commercial provisions of ASHRAE 90.1-2016.

To assist communities in adopting NYStretch, NYSERDA contracted Vidaris to provide a costeffectiveness analysis of the commercial provisions of NYStretch. For this study, cost effectiveness means comparing the annual energy cost and first costs of complying with NYStretch versus the 2020 ECCC NYS to determine the incremental cost of design and construction as compared to the annual energy cost savings. NYStretch includes overlays of both the 2018 IECC and ASHRAE 90.1-2016. The analysis presented in this report is limited to the overlay of ASHRAE 90.1-2016.

The NYStretch overlay for 90.1-2016 includes a new requirement for choosing an additional set of increased efficiency requirements. For this analysis, the option for reduced lighting power was included for all buildings. A summary of results is presented in Tables ES-1 through ES-6.

The differences between ASHRAE 90.1-2016 and NYStretch vary by building type and climate zone with site energy savings ranging from 2.3 to 14%, source energy savings ranging from 3.0 to 15.3%, and energy cost savings ranging from 3.0 to 16.4%. Incremental costs range from \$0.28 to \$5.59 per square foot and simple payback ranges from 3.0 to 18.4 years.

In aggregate, this analysis indicates that versus ASHRAE 90.1-2016, the NYStretch yields savings statewide for each building in each climate zone with site energy savings of 5.4%, source energy savings of 6.7%, and energy cost savings of 7.1%. These savings are achieved with an average additional cost of \$1.14 per square foot with a 10.5-year simple payback.

Table ES-1. Aggregate Summary of Results

	Construction	Site	Energy [kBtu/f	t2/yr]	Source Energy [kBtu/ft2/yr]				Er	ergy C	Cost [S/ft/	Incremental First Cost		Simple Payback	
Prototype	[%]	90,1-2016	NYStretch	% Savings	90,1-2016	NYStretch	% Savings	90.3	90,1-2016 NYStretch % Savings			\$/ft2		years	
Large Office	8,8%	60_5	58_5	3_4%	179.5	172.4	4_0%	\$	2,26	\$	2,16	4_1%	\$	0,31	3,27
Standalone Retail	14.6%	46.2	40.9	11.6%	130.7	111.2	14,9%	\$	1,62	\$	1,36	15.8%	\$	3_39	13.25
Secondary School	9.8%	37_4	34.3	8.3%	102.7	94,3	8.2%	\$	1,26	\$	1,16	8.1%	\$	0.55	5.36
Large Hotel	7.8%	83.1	77.4	6.9%	185,6	170,4	8.2%	\$	2,13	\$	1,94	8.7%	\$	1.64	8.84
Full-Service Restaurant	0.5%	414.9	378.2	8.8%	741,0	659,6	11_0%	\$	7.65	\$	6 72	12.1%	\$	4.29	4.60
Outpatient Healthcare	5.4%	113,0	108,2	4.3%	313,2	295.2	5.7%	\$	3,86	\$	3,62	6.1%	\$	2.85	12.03
Warehouse	7.5%	21.5	18.6	13,7%	41.8	36.3	13.2%	\$	0.45	\$	0.39	12.9%	\$	0.77	13_26
10-Story High-Rise Apartment	21.9%	48.4	47,1	2.8%	96.0	93.1	3.0%	\$	1.04	\$	1.01	3.0%	\$	0.43	11.45
20-Story High-Rise Apartment	23.7%	48.5	47,4	2_4%	106.4	103.2	3.1%	\$	1.21	\$	1:17	3.4%	\$	0.47	13.50
Weighted Average	100.0%	54.1	51.2	5.4%	129.4	120.7	6.7%	s	1.52	S	1.41	7.1%	s	1.14	10.50

	Construction	Site E	nergy [kBtu/	ft2/yr]	Source Energy [kBtu/ft2/yr] Energy Cost [\$/ft2]						t2]	Inc. I	First Cost	Simple Payback	
Prototype	Weight	90.1-2016	NYStretch	% Savings	90.1-2016	NYStretch	% Savings	90.	1-2016	NYStre	tch	% Savings		\$/ft2	years
Large Office	7.5%	60,0	58.0	3.4%	179.3	172_2	3.9%	\$	2.26	\$ 2	16	4,1%	\$	0,28	3.1
Standalone Retail	4.9%	44.5	39.1	12.1%	130,1	111.0	14.7%	\$	1,63	\$ 1	,38	15,4%	\$	3.89	15.6
Secondary School	5.0%	37.0	33.9	8,5%	104.0	95.6	8.1%	\$	1,29	\$ 1	18	8,0%	\$	0,61	6.0
Large Hotel	3.5%	81.7	75.9	7.1%	187.4	172.2	8.1%	\$	2.17	\$ 1	.99	8.5%	\$	1.77	9.6
Full-Service Restaurant	0.1%	380.3	341.6	10.2%	717.1	629.0	12.3%	\$	7.62	\$ 6	.60	13.3%	\$	5.59	5.5
Outpatient Healthcare	2.0%	111.7	106.7	4.5%	314,6	296.5	5.8%	\$	3,90	\$ 3	66	6.2%	\$	3,10	12.9
Warehouse	2.5%	17.7	15,2	14.0%	37.4	32,4	13.5%	\$	0,42	\$ 0	36	13.3%	\$	1.03	18.4
10-Story High-Rise Apartment	21.9%	48.4	47.1	2.8%	96.0	93.1	3.0%	\$	1.04	\$ 1	01	3.0%	\$	0.43	13.5
20-Story High-Rise Apartment	23.5%	48.4	47.3	2.4%	106.4	103.1	3.1%	\$	1.21	\$ 1	17	3.4%	\$	0.47	11.5
Weighted Average (CLIMATE ZONE 4A)	70.9%	51.4	49.2	4.2%	120.6	114.5	5.1%	s	1.41	\$ 1	.33	5.5%	s	0.85	11.0

Table ES-2. Summary of Results for Climate Zone 4A

	Construction	Site E	nergy [kBtu/i	ft2/yr]	Source	Energy [kBt	ı/ft2/yr]			Energy Co	t	Inc.	First Cost	Simple Payback	
Prototype	Weight	90.1-2016	NYStretch	% Savings	90.1-2016	NYStretch	% Savings	90.	1-2016	NYStretch	% Savings		\$/ft2	years	
Large Office	1.0%	63.4	61,2	3.4%	180.6	173_1	4.1%	\$	2,24	\$ 2.15	4.3%	\$	0,47	4.8	
Standalone Retail	7.1%	46,5	41.2	11,6%	129.9	110.0	15.3%	\$	1,60	\$ 1.34	16,4%	\$	3.08	11.7	
Secondary School	3.7%	37.7	34.6	8.1%	101.2	92.9	8.2%	\$	1.24	\$ 1,13	8.3%	\$	0.43	4.3	
Large Hotel	2.5%	83.3	77.7	6.8%	183.4	168,1	8.4%	\$	2,09	\$ 1,90	9,0%	\$	1.55	8.3	
Full-Service Restaurant	0.3%	418.0	381,9	8.6%	741,4	661.8	10.7%	\$	7,63	\$ 6.72	11.9%	\$	3,90	4.3	
Outpatient Healthcare	2,4%	112,9	108.2	4.2%	310.6	292.8	5.7%	\$	3.82	\$ 3.58	6.2%	\$	2.70	11.5	
Warehouse	3.8%	23.9	20.6	13.8%	43.9	38.2	13.0%	\$	0.46	\$ 0.40	12,6%	\$	0.60	10.4	
10-Story High-Rise Apartment	0,0%	54.5	52,5	3.6%	99.8	96.3	3.5%	\$	1,04	\$ 1,01	3.5%	\$	0.38	10,5	
20-Story High-Rise Apartment	0.1%	54_4	53.2	2,3%	112.2	103,1	8.1%	\$	1,24	\$ 1,17	6.0%	\$	0.43	10.3	
Weighted Average (CLIMATE ZONE 5A)	20.9%	59.1	54.2	8.2%	147.5	132.8	10.0%	s	1.76	\$ 1.57	10.5%	\$	1.81	9.8	

Table ES-3. Summary of Results for Climate Zone 5A

	Construction	Site H	Energy [kBtu/	ft2/yr]	Source	Energy [kBtt	ı/ft2/yr]			Ener	gy Cost		Inc.	First Cost	Simple Payback
Prototype	Weight	90,1-2016	NYStretch*	% Savings	90.1-2016	NYStretch*	% Savings	90.	1-2016	NYS	Stretch*	% Savings		\$/ft2	years
Large Office	0.3%	64.4	62,1	3.5%	181.7	174.1	4.2%	\$	2,25	\$	2,15	4.4%	\$	0.30	3.0
Standalone Retail	2.6%	48.6	43,4	10.7%	133,9	115.0	14,1%	\$	1.65	\$	1.40	15.1%	\$	3.27	13,2
Secondary School	1.1%	38,2	35.0	8,3%	101,8	93.3	8.3%	\$	1,24	\$	1,14	8.3%	\$	0.65	6,3
Large Hotel	1.8%	85.4	79.9	6.5%	185.1	170.0	8,2%	\$	2,09	\$	1,91	8.8%	\$	1,49	8,1
Full-Service Restaurant	0:1%	439.9	403.5	8.3%	763.7	683.6	10.5%	\$	7.76	\$	6.85	11.7%	\$	4.18	4.6
Outpatient Healthcare	1.0%	116.0	111.3	4.0%	316.4	298.6	5.6%	\$	3,88	\$	3,64	6.1%	\$	2.71	11.5
Warehouse	1.2%	22,0	19.1	13.2%	44.2	38,3	13,4%	\$	0.48	\$	0,42	13.5%	\$	0.75	11,6
10-Story High-Rise Apartment	0.0%	54,5	52.6	3.6%	99.8	96.2	3.5%	\$	1.04	\$	1.01	3.5%	\$	0.42	11.6
20-Story High-Rise Apartment	0.1%	55.1	53.3	3.3%	113.0	108.7	3.8%	\$	1.25	\$	1.20	4.0%	\$	0.40	8.1
Weighted Average (CLIMATE ZONE 6A)	8.2%	65.0	60.2	7.4%	159.1	144.3	9.3%	\$	1.88	\$	1.70	9.9%	s	1.96	10.5

Table ES-4. Summary of Results for Climate Zone 6A

Life-cycle cost savings were calculated based on a 10- and 30-year period. The results for these analyses are in Tables ES-5 and ES-6. Over the 10-year period, the present value of the energy savings are more than the incremental costs of \$0.85/sq.ft., \$1.81/ sq.ft., and \$1.96/ sq.ft. for climate zones 4A, 5A, and 6A, respectively. Net energy savings over 10 years are \$0.18/sf in aggregate statewide.

Over the 30-year period, the net present value of the energy savings also accounts for replacement and residual value, and yields savings of \$0.52/sq.ft., \$1.57/ sq.ft., and \$1.38/ sq.ft. for climate zones 4A, 5A, and 6A, respectively. Net energy savings over 30 years are \$0.81/sf in aggregate statewide.

	Construction		Annual Energy Cost				10 Year Life Cycle Energy Cost						Inommontal		Residual		Net Savings over 10 Years				
Prototype	Weight	91	0.1-2016	N	YStretch	9	90.1-2016	N	VYStretch	5	Savings	I	First Cost		Value t 10yrs		Total		\$/sf		
4A Totals	70.9%	\$	253,616	\$	242,215	\$	2,365,240	\$	2,259,659	\$	105,581	\$	83,955	\$	25,162	\$	46,788	\$	0.11		
5A Totals	20.9%	\$	167,142	\$	154,337	\$	1,556,783	\$	1,438,147	\$	118,636	\$	1,558,123	\$	24,902	\$	781,498.62	\$	0.37		
6A Totals	8.2%	\$	170,912	\$	157,469	\$	1,595,414	\$	1,470,838	\$	124,576	\$	1,252,578	\$	30,782	\$	617,704	\$	0.30		
AGGREGATE VALUES	100.0%	\$	228,761	2	:16,899	\$	2,133,146	\$	2,023,280	\$	109,867	\$	88,326	\$	25,568	\$	47,109	\$	0.18		

Table ES-5. Summary of 10-year Life-Cycle Cost Analysis

Table ES-6. Summary of 30-year Life-Cycle Cost Analysis

	Construction			Replacement		Residual	Energy Cost	30 Year Net Present Value of Savings			
Prototype	Weights	CZ	First Cost	Costs	Ni ainte nance	Value	Savings	\$	\$/s f		
4A Totals	70.9%	4A	\$83,955	\$40,133	\$0	\$1,671	\$260,157	\$137,741	\$0.52		
5A Totals	20.9%	5A	\$94,765	\$41,112	\$0	(\$107)	\$292,323	\$156,339	\$1.57		
6A Totals	8.2%	6A	\$109,714	\$50,027	\$0	\$1,211	\$305,970	\$147,441	\$1.38		
AGGREGATE VALUES			\$88,326	\$41,149	\$0	\$1,262	\$270,636	\$142,423	\$0.81		
1 Cost Effectiveness Study

1.1 Background

The PNNL report *Final Energy Savings Analysis of the Proposed NYStretch-Energy Code 2018*, February 2019 (*PNNL-ACT-10073 Rev. 1*) presents the energy and energy cost savings for nine prototype buildings, which represent more than 73% of the projected new construction by floor-space accounted for in the full suite of 16 DOE prototypes. *PNNL-ACT-10073 Rev. 1* identifies 15 Energy Efficiency Measures (EEMS) required by the NYStretch. The PNNL analysis and report compare the provisions of the NYStretch against ASHRAE Standard 90.1-2013 to determine savings.

To determine the cost effectiveness of NYStretch relative to ASHRAE 90.1-2016, Vidaris quantified the difference in annual energy performance between NYStretch and ASHRAE 90.1-2016 using Energy Plus models for nine prototype buildings in three New York cities representing the climates zones shown in Table 1.

DOE Prototype	Climate Zone: City (Weather file)
Large Office Building	
Stand-alone Retail	
Secondary School	CZ 4A: New York (USA_NY_New York-
Large Hotel	J.F.Kennedy.Intl.A P.744860_TMY3.epw)
Full-service Restaurant	CZ 5A: Buffalo (USA NY Buffalo-
Outpatient Healthcare	Greater.Buffalo.Intl.AP.725280_TMY3.epw)
Warehouse	CZ 6A: Watertown
10-Story High-rise Apartment	
20-Story High-rise Apartment	

Table 1. Prototypes and New York Climate Zones

The cities selected for CZs 4A and 5A are the same cities used by PNNL in its most recent national analysis of ASHRAE 90.1-2016: Energy Savings Analysis: ANSI/ASHRAE/IES Standard 90.1-2016, October 2017 (PNNL 2017); namely, New York City and Buffalo, NY.

Changes to the climate zone map in ASHRAE 90.1-2016 reclassified some cities in CZ 6A to CZ 5A, including Buffalo, NY. Consequently, for CZ 5A Buffalo supplanted Albany, which had been used in previous State-specific analyses for CZ 5A. Moving Buffalo meant selecting another city for CZ 6A as PNNL 2017 used Rochester, MN to represent CZ 6A in the national analysis. Based on consultation with NYSERDA, Watertown, NY was selected to represent CZ 6A for this analysis. Weather files were downloaded directly from the DOE's EERE website for this analysis.¹

Note that the cities used for this analysis are the same cities used in support of the New York State Department of State rulemaking process for adopting the 2020 ECCC NYS.

1.2 Energy Analysis Results

PNNL developed the EnergyPlus prototype models specifically for the NYStretch analysis done for NYSERDA. NYSERDA provided PNNL's nine prototype building types to be used by Vidaris in this analysis. Vidaris started with the NYStretch models and modified them as necessary to create the ASHRAE 90.1-2016 baseline models for each prototype appropriate to each climate zone. A list of the differences between the NYStretch and 90.1-2016 models is provided in Appendix A.

To determine the statewide savings that the NYStretch offers beyond ASHREA 90.1-2016, weighting factors for each result were applied to determine the aggregate savings. The weighting factors used in this analysis were developed by PNNL based on construction volume by building type and climate zone and are presented in *PNNL-ACT-10073 Rev. 1*.

Vidaris used the same energy prices used for the 2020 ECCC NYS cost-effectiveness and are shown in Table 4. These rates are based on commercial energy price information available from the U.S. Energy Information Administration (EIA) for the 2017 calendar year.²

www.energycodes.gov/development/commercial/90.1_models

² The year 2017 was the most current year for which complete data for electricity and natural gas rates and heat content for natural gas was available as of January 2019 when the 2020 NYS ECC cost-effectiveness analysis was started.

Vidaris used EnergyPlus v8.0.0 and generated the results for each prototype under both codes and for each climate zone. Based on the prototype buildings, 2020 NYStretch has been shown to be 7.1% more efficient than ASHRAE 90.1-2016 on a cost per square foot basis. With respect to site and source energy, NYStretch yields savings of 5.4% and 6.7%, respectively. The aggregated results by code and by climate zone are presented in Table 2 (See Appendix B for more detailed results by building type.)

Table 2. Aggregated Differences in Annual Energy Use and Annual Energy Cost between ASHRAE 90.1-2016 and 2020 NYStretch

		Total (kBtu)		NY	S Energy C	ost		En	ergy Cost	EUI (kE	B tu/s f)		ECI	Weighting
		Site	Source	E	lectricity		Gas		Total	Site	Source	_	\$/sf	Factors
e	ASHRAE 90, 1-2016	65,273,116	156,127,787	\$	1,655,039	\$	179,661	\$	1,834,701	54,2	129,6	\$	1,52	
ega	NYStretch	61,721,089	145,682,605	\$	1,528,231	\$	175,543	\$	1,703,773	51.2	120,9	\$	1.41	
ggr Val	Saulaga	3,552,026	10,445,183	\$	126,809	\$	4,118	\$	130,927	2.9	8.7	\$	0.11	
•	Savings	5.44%	6.69%		7.66%		2.29%		7.14%	5.44%	6.69%		7.14%	
	4A	2,618,314	7,452,920	\$	88,826	\$	3,752	\$	92,578	2.2	6.2	\$	0,0768	70,8%
CZ	5A	5,815,539	17,673,722	\$	218,408	\$	5,081	\$	223,490	4.8	14.7	\$	0.1855	21.0%
Sav by	6A	5,828,422	17,805,195	\$	220,633	\$	4,824	\$	225,457	4.8	14.8	\$	0.1871	8,2%
	Combined	3,552,026	10,445,183	\$	126,809	\$	4,118	\$	130,927	2.9	8.7	\$	0.11	100.0%

1.3 Cost-Effectiveness Analysis

As part of its analysis, Vidaris included statewide-average utility rates available from the EIA. Additionally, Vidaris modified the cost data to reflect city-specific cost factors from RS Means. For consistency, the EIA rate data and RS Means cost factors were selected from 2017, the most recent year for which complete annual average utility data was available from the EIA.

Cost-effectiveness analysis was not included in *PNNL-ACT-10073 Rev. 1*. Consequently, Vidaris developed incremental cost data based predominantly on the following sources:

- 2018 Building Construction Costs with RSMeans Data (RSMeans 2018),
- 2018 Mechanical Costs with RSMeans Data (RSMeans 2018), and
- cost data used by PNNL in their national cost-effectiveness analysis of ASHRAE 90.1-2016

Where these sources were insufficient, Vidaris obtained estimates based on data from the internet (e.g., electric vehicle charging stations), or its own experience supplemented as needed with conversations with other practitioners (e.g., infiltration testing, lighting).

The life of energy efficiency measures was determined from NYSERDA's *Whole Building Incentive Calculator* and are summarized in Table 3. Detailed cost estimates by building type and climate zone are included in Appendix D.

Table 3. Measure Life Assumptions

Measure Description	Life (years)
Energy Star Kitchen Equipment	7
Lighting System	15
Motor/drives	15
Gas fired DHW	15
HVAC- Air handlers	15
Building Shell/Glazing-Windows	20
HVAC - Electric chillers	20
HVAC - Boilers	20
Building Shell/Roof, Wall, Slab	30

Regarding the life-cycle costing, PNNL's latest analysis of ASHRAE 90.1-2016 is based upon Energy Price Indices and Discount Factors for Life-Cycle Cost Analysis published by the National Institute of Standards and Technology (NIST). NIST data for 2017 was selected to be consistent with the other cost data being used. NIST identifies the real discount rate for non-energy related expenses (i.e., maintenance and replacement costs) and delineates Uniform Present Value Factors (UPV Factors) to be used for lifecycle periods from one to 30 years, by energy type, for Census Region 1 (which includes New York State) and based on a real DOE discount rate of 3.0%. The UPV Factor is multiplied by the annual energy cost to determine the life-cycle value of energy cost over the life-cycle period. The city cost factors, utility cost data, and life-cycle parameters used in the analysis are presented in Table 4.

		Valu	le	Source
	Electricity	0.1475	\$/kWh	
NYS Energy - 2017	Natural Gas	6.87	\$/1000 cf	U.S. Energy Information Administration
	Heat Content of Natural Gas	1,032	Btu/cf	
1	Uniform Present Value Factors:	Commercial		
Pueses Drive Freedation		<u>10 yr</u>	<u>30 yr</u>	Table Ba.1: Energy Price Indices and Discount Factors
Energy Price Escalation	Electricity	9.22	22.72	for Life-Cycle Cost Analysis - 2017, (Lavappa, et.al.)
	Natural Gas	10.57	26.00	
Discount Rate (Real)		3.00%		Energy Price Indices and Discount Factors for Life-Cycle Cost Analysis – 2017, (Lavappa, et.al.)
Chi Cala Indea	4A. New York	1.346		RS Magne Building Construction Cost Data (2017)
City Code Index	5A.Buffalo	1.057		RS Means Bunding Construction Cost Data (2017)
	6A. Watertown	0.995		

Table 4. Life-Cycle Cost Analysis Parameters

The life of a measure does not necessarily equal the life-cycle study period. Measures may have longer or shorter lives than the 10- and 30-year periods used for this analysis, as detailed in Table 3. Consequently, a residual value of the measures was included in the analysis to account for the value of the measure associated with the remaining life of the materials installed as part of the measure. The residual values used are based on straight line depreciation of the present value of the measure over the life of the measure. For example, if a measure has a 20-year life, then at the end of 10 years it has a residual value equal to 50% of the first cost to install the measure.

Economic analysis results based on annual energy savings and simple payback are presented in Tables 5 and 6. The payback period varies from 3.0 years for Large Office in CZ6A to 18.4 years for Warehouse in CZ4A. In aggregate, the statewide area weighted payback period is 10.5 years.

Prototype	cz	Construction	Site	Energy kBtu/f	it2/yr	Source	e Energy [kBtı	ı/ft2/yr			Ene	rgy Cost		In F	cremental irst Cost	Simple Payback
		weight [%]	90_1-2016	NYStretch	% Savings	90,1-2016	NYStretch	% Savings	90.	90.1-2016 NYStretch %		% Savings	ngs \$/ft2		years	
Large Office	4A	7 5%	60,0	58.0	3.4%	179,3	172,2	3,9%	\$	2,26	\$	2,16	4.1%	\$	0.28	3_1
	5A	1.0%	63_4	61.2	3.4%	180_6	173_1	4.1%	\$	2,24	\$	2,15	4,3%	\$	0_47	4_8
	6A	0.3%	64.4	62.1	3.5%	181.7	174_1	4.2%	\$	2.25	\$	2.15	4.4%	\$	0.30	3.0
Standalone Retail	4A	4,9%	44.5	39.1	12.1%	130_1	111_0	14.7%	\$	1.63	\$	1,38	15_4%	\$	3.89	15.6
	5A	7.1%	46,5	41.2	11.6%	129,9	110,0	15,3%	\$	1,60	\$	1.34	16.4%	s	3,08	11.7
	6A	2,6%	48.6	43.4	10.7%	133.9	115.0	14,1%	\$	1,65	\$	1,40	15,1%	\$	3,27	13.2
Secondary School	4A	5.0%	37.0	33,9	8,5%	104,0	95,6	8,1%	\$	1,29	\$	1,18	8.0%	\$	0.61	6.0
	5A	3.7%	37.7	34.6	8.1%	101.2	92.9	8,2%	\$	1_24	\$	1,13	8,3%	\$	0_43	4_3
	6A	1.1%	38,2	35.0	8.3%	101.8	93_3	8.3%	\$	1.24	\$	I.14	8.3%	\$	0.65	6.3
Large Hotel	4A	3.5%	81.7	75.9	7.1%	187.4	172_2	8,1%	\$	2,17	\$	1,99	8.5%	\$	1.77	9.6
	5A	2.5%	83.3	77.7	6.8%	183.4	168.1	8.4%	\$	2.09	\$	1,90	9.0%	\$	L.55	8.3
	6A	1.8%	85.4	79.9	6.5%	185,1	170_0	8,2%	\$	2.09	\$	1,91	8.8%	\$	I_49	8.1
Full-Service	4A	0.1%	380.3	341_6	10,2%	717.1	629.0	12,3%	\$	7.62	\$	6,60	13,3%	\$	5_59	5.5
Restaurant	5A	0,3%	418.0	381.9	8.6%	741.4	661_8	10.7%	\$	7.63	\$	6.72	11.9%	\$	3.90	4.3
	6A	0,1%	439.9	403_5	8,3%	763.7	683.6	10,5%	\$	7 76	\$	6,85	11.7%	\$	4.18	4.6
Outpatient Healthcare	4A	2.0%	111.7	106 7	4.5%	314,6	296_5	5.8%	\$	3,90	\$	3 66	6.2%	\$	3_10	12.9
	5A	2.4%	112.9	108.2	4.2%	310,6	292.8	5,7%	\$	3.82	\$	3,58	6.2%	\$	2,70	11.5
	6A	1,0%	116.0	111.3	4.0%	316,4	298.6	5.6%	\$	3.88	\$	3,64	6.1%	\$	2.71	11.5
Warehouse	4A	2.5%	17.7	15.2	14.0%	37,4	32,4	13.5%	\$	0.42	\$	0.36	13.3%	\$	1.03	18.4
	5A	3,8%	23,9	20.6	13.8%	43.9	38.2	13.0%	\$	0.46	\$	0.40	12.6%	\$	0.60	10.4
	6A	1,2%	22.0	19.1	13,2%	44,2	38.3	13,4%	\$	0.48	\$	0,42	13.5%	\$	0.75	11.6
10-Story High-Rise	4A	21.9%	48,4	47.1	2.8%	96.0	93 1	3.0%	\$	1.04	\$	1.01	3.0%	\$	0.43	13.5
Apartment	5A	0,0%	54,5	52,5	3,6%	99.8	96.3	3.5%	\$	1,04	\$	1,01	3,5%	\$	0.38	10.5
	6A	0.0%	54.5	52.6	3,6%	99.8	96.2	3.5%	\$	1,04	\$	1,01	3.5%	\$	0.42	11,6
20-Story High-Rise	4A	23.5%	48.4	47.3	2.4%	106.4	103_1	3,1%	\$	1.21	\$	1,17	3.4%	\$	0.47	11.5
Apartment	5A	0.1%	54,4	53.2	2.3%	112,2	103_1	8.1%	\$	1.24	\$	1:17	6.0%	\$	0.43	10.3
	6A	0.1%	55.1	53,3	3.3%	113.0	108.7	3.8%	\$	1.25	\$	I.,20	4.0%	\$	0.40	8.1
4A Totals	4A	70,9%	51.4	49.2	4.2%	120.6	114.5	5,1%	\$	1.41	\$	I,33	5,5%	\$	0.85	11:0
5A Totals	5A	20,9%	59,1	54.2	8.2%	147.5	132.8	10.0%	\$	1.76	\$	L.57	10.5%	\$	1_81	9.8
6A Totals	6A	8,2%	65.0	60.2	7_4%	159.1	144_3	9.3%	\$	1.88	\$	1.70	9.9%	\$	1.96	10.5
AGGREGATE VALUE	s	100.0%	54.1	51.2	5.4%	129.4	120.7	6.7%	\$	1.52	\$	1.41	7.1%	\$	1.14	10.5

Table 5. Energy Savings and Simple Payback for By Building Type and Climate Zone

	Construction	Site	Energy [kBtu/f	t2/yr	Source	e Energy [kBtu	ı/ft2/yr]		Б	nergy	Cost [\$/ft	2	icreme First C	ntal ost	Simple Payback
Prototype	[%]	90,1-2016	NYStretch	% Savings	90_1-2016	NYStretch	% Savings	90,	1-2016	ΝY	Stretch	% Savings	\$/ft2		years
Large Office	8.8%	60.5	58.5	3.4%	179.5	172.4	4.0%	\$	2.26	\$	2,16	4.1%	\$	0,31	3.27
Standalone Retail	14.6%	46.2	40.9	11_6%	130.7	111,2	14.9%	\$	1,62	\$	1,36	15.8%	\$	3,39	13,25
Secondary School	9.8%	37,4	34,3	8,3%	102.7	94_3	8.2%	\$	1.26	\$	1.16	8,1%	\$	0,55	5.36
Large Hotel	7,8%	83. l	77_4	6.9%	185,6	170.4	8.2%	\$	2.13	\$	1.94	8.7%	\$	1,64	8.84
Full-Service Restaurant	0,5%	414.9	378.2	8,8%	741.0	659.6	11.0%	\$	7,65	\$	6.72	12,1%	\$	4.29	4.60
Outpatient Healthcare	5.4%	113.0	108.2	4.3%	313.2	295.2	5.7%	\$	3.86	\$	3_62	6.1%	\$	2,85	12.03
Warehouse	7.5%	21.5	18,6	13,7%	41_8	36,3	13 2%	\$	0,45	\$	0,39	12.9%	\$	0,77	13,26
10-Story High-Rise Apartment	21,9%	48_4	47_1	2.8%	96_0	93_1	3_0%	\$	1.04	\$	1.01	3.0%	\$	0.43	11.45
20-Story High-Rise Apartment	23.7%	48.5	47.4	2.4%	106.4	103,2	3.1%	\$	1.21	\$	I.17	3.4%	\$	0.47	13.50
Weighted Average	100.0%	54,1	51.2	5.4%	129.4	120.7	6.7%	\$	1.52	\$	1.41	7.1%	\$	1.14	10.50

Table 6. Energy Savings and Simple Payback by Building Type

Additionally, the results of the 10- and 30-year life-cycle analyses are presented in Tables 7 and 8, respectively. The results show that the 10-year present value of energy savings between NYStretch and ASHRAE 90.1-2016 is greater than the installed cost of materials for most building types in each of the climate zones examined with the exception of Standalone Retail, Outpatient Healthcare and Warehouse in CZ4A. The net savings are aggregated based on the floor space-based weighting factors. The resulting aggregated energy cost savings, for all climate zones and prototypes, is greater than the installed cost of materials to achieve the savings of \$0.18/sf over the 10-year period.

Table 7. 10-Year Present Values of Energy Cost Savings between ASHRAE 90.1-2016 and NYStretch

			Construction		Annual Er	ie rg	y Cost		10 Year Li	fe	Cycle Energ	gy (Cost	Incrementa		R	esidual	Net Savings o Years	ver 10
Prototype	Area	CZ	Weight [%]	9	0.1-2016	N	YStretch		90.1-2016	N	YStretch	5	Savings	F	irst Cost	at	Value 10 years	Total	\$/sf
Large Office	497,337	4A	7.5%	\$	1,122,721	ŝ	1,076,703	s	10,392,669	\$	9,968,956	\$	423,714	\$	141,187	\$	37,036	\$319,563	\$0.64
		5A	1_0%	\$	1,115,954	s	1,067,460	s	10,349,779	\$	9,903,163	\$	446,616	\$	234,656	\$	40,924	\$252,884	\$0,51
		6A	0.3%	\$	1,119,808	\$	1,070,785	s	10,389,609	\$	9,937,763	\$	451,846	\$	148,621	\$	23,746	\$326,971	\$0.66
Standalone Retail	24,630	4A	4.9%	\$	40,095	\$	33,936	\$	371,457	\$	314,777	\$	56,679	\$	95,821	\$	25,882	(\$13,259)	(\$0_54)
		5A	7.1%	\$	39,525	\$	33,042	\$	366,882	\$	307,296	\$	59,586	\$	75,788	\$	18,591	\$2,389	\$0.10
		6A	2.6%	\$	40,555	\$	34,425	\$	376,676	\$	320,293	\$	56,383	\$	80,645	\$	21,594	(\$2,668)	(\$0.11)
Secondary School	210,357	4A	5.0%	\$	270,675	\$	249,133	\$	2,511,847	\$	2,311,520	\$	200,327	\$	128,629	\$	54,590	\$126,288	\$0.60
		5A	3.7%	\$	260,020	\$	238,559	\$	2,417,702	\$	2,218,244	\$	199,458	\$	91,266	\$	35,287	\$143,479	\$0.68
		6A	1.1%	\$	260,845	\$	239,071	s	2,426,145	\$	2,223,689	\$	202,456	\$	137,223	\$	55,849	\$121,082	\$0,58
Large Hotel	121,813	4A	3,5%	\$	264,267	\$	241,853	\$	2,477,276	\$	2,268,602	\$	208,673	\$	215,819	\$	58,057	\$50,912	\$0.42
		5A	2.5%	\$	254,323	\$	231,509	\$	2,390,220	\$	2,178,138	\$	212,083	\$	189,061	\$	46,283	\$69,305	\$0.57
		6A	1.8%	\$	255,157	\$	232,605	\$	2,400,350	\$	2,190,813	\$	209,537	\$	182,079	\$	45,577	\$73,035	\$0.60
Full-Service	5,488	4A	0_1%	\$	41,811	\$	36,233	\$	397,393	\$	345,075	\$	52,318	\$	30,670	\$	9,805	\$31,453	\$5.73
Restaurant		5A	0.3%	\$	41,857	\$	36,882	\$	400,005	\$	353,253	\$	46,751	\$	21,387	\$	7,721	\$33,085	\$6_03
		6 A	0.1%	\$	42,607	\$	37,601	\$	408,012	\$	360,965	\$	47,046	\$	22,967	\$	8,675	\$32,754	\$5.97
Outpatient	40,843	4A	2.0%	\$	159,158	\$	149,351	\$	1,476,791	\$	1,386,620	\$	90,171	\$	126,695	\$	30,589	(\$5,934)	(\$0.15)
Healthcare		5A	2.4%	\$	155,998	\$	146,402	\$	1,448,966	\$	1,360,775	\$	88,191	\$	110,444	\$	24,158	\$1,905	\$0_05
		6A	1.0%	\$	158,498	\$	148,849	\$	1,472,744	\$	1,384,110	\$	88,634	\$	110,741	\$	25,228	\$3,121	\$0.08
Warehouse	51,914	4A	2.5%	\$	21,760	\$	18,870	\$	205,049	\$	177,741	\$	27,308	\$	53,254	\$	14,315	(\$11.631)	(\$0.22)
		5A	3.8%	\$	23,926	\$	20,919	s	227,895	\$	199,092	\$	28,803	\$	31,272	s	10,203	\$7,734	\$0,15
		6A	1.2%	\$	25,092	\$	21,707	\$	237,340	\$	205,358	\$	31,982	\$	39,118	\$	14,592	\$7,455	\$0.14
10-Story High-	84,140	4A	21.9%	\$	87,838	\$	85,168	\$	831,581	\$	806,423	s	25,157	\$	36,040	s	12,192	\$1,310	\$0 02
Rise Apartment		5A	0.0%	\$	87,886	\$	84,824	\$	837,400	\$	808,170	s	29,230	s	32,095	\$	11,372	\$8,507	\$0.10
		6A	0.0%	\$	87,795	\$	84,762	\$	836,627	\$	807,645	s	28,982	\$	35,330	\$	13,443	\$7,094	\$0.08
20-Story High-	168,279	4A	23,5%	\$	203,645	\$	196,793	\$	1,914,173	\$	1,850,628	\$	63,545	\$	78,578	\$	22,905	\$7,872	\$0.05
Rise Apartment		5A	0.1%	\$	209,293	\$	202,329	\$	1,975,537	\$	1,910,836	s	64,701	\$	71,908	s	21,836	\$14,629	\$0.09
		6A	0_1%	\$	210,112	\$	201,789	\$	1,984,121	\$	1,906,196	\$	77,926	\$	67,193	s	20,681	\$31,414	\$0.19
4A Totals		4A	70.9%	\$	253,616	\$	242,215	\$	2,365,240	\$	2,259,659	\$	105,581	\$	83,955	\$	25,162	\$46,788	\$0_1 I
5A Totals		5A	20,9%	\$	167,142	\$	154,337	\$	1,556,783	\$	1,438,147	\$	118,636	\$	1,558,123	\$	24,902	\$781,499	\$0.37
6A Totals		6A	8.2%	\$	170,912	\$	157,469	\$	1,595,414	\$	1,470,838	\$	124,576	\$	1,252,578	\$	30,782	\$617,704	\$0.30
AGGREGATE VA	LUES		100.0%	\$	228,761	2	216,899	s	2,133,146	\$	2,023,280	\$	109,867	\$	88,326	\$	25,568	\$47,109	\$0.18

Table 8 shows that over 30 years, the present value of the energy savings is worth more than the first, maintenance and replacement costs for each of the buildings in each of the climate zones examined, with the exception of Standalone Retail in CZ4A. The resulting aggregated energy cost savings, for all climate zones and prototypes, is greater than the installed cost of materials to achieve the savings of \$0.81/sf over the 30-year period.

Table 8. 30-Year Present Values of Energy Cost Savings between ASHRAE 90.1-2016 and NYStretch

Due to trues	67	Construction	Incre mental	Replacement	Maintenance	Residual	Energy Cost	30 Year Net Pres Saving	ent Value of s
Prototype	CL.	Weights	First Cost	Costs	Costs	Value	Savings	Total	\$/sf
	4A	7.5%	\$141,187	\$72,568	\$0	(\$5,456)	\$1,044,138	\$824,927	\$1.66
Large Office	5A	1.0%	\$234,656	\$90,142	\$0	(\$6,118)	\$1,100,573	\$769,657	\$L,55
	6A	0.3%	\$148,621	\$35,951	\$0	(\$3,995)	\$1,113,447	\$924,879	\$1,86
	4A	4,9%	\$95,821	\$49,532	\$0	(\$458)	\$139,674	(\$6,138)	(\$0,25)
Standalone Retail	5A	7,1%	\$75,788	\$36,331	\$0	(\$1,298)	\$146,839	\$33,422	\$1,36
	6A	2,6%	\$80,645	\$38,657	\$0	(\$420)	\$138,944	\$19,222	\$0,78
	4A	5.0%	\$128,629	\$54,294	\$0	\$6,911	\$493,589	\$317,577	\$1,51
Secondary School	5A	3,7%	\$91,266	\$31,305	\$0	\$1,169	\$491,451	\$370,049	\$1.76
	6A	1.1%	\$137,223	\$44,735	\$0	\$6,162	\$491,451	\$315,656	\$1.50
	4A	3,5%	\$215,819	\$135,226	\$0	\$2,880	\$514,145	\$165,980	\$1_36
Large Hotel	5A	2.5%	\$189,061	\$107,301	\$0	\$2,495	\$522,556	\$228,690	\$1,88
	6A	1.8%	\$182,079	\$107,446	\$0	\$2,407	\$516,287	\$229,169	\$1,88
	4A	0.1%	\$30,670	\$31,248	\$0	\$3,649	\$128,892	\$70,624	\$12.87
Full Service Restaurant	5A	0.3%	\$21,387	\$24,554	\$0	\$2,871	\$115,174	\$72,105	\$13,14
	6A	0.1%	\$22,967	\$24,552	\$0	\$2,703	\$115,901	\$71,084	\$12,95
	4A	2,0%	\$126,695	\$62,998	\$0	\$519	\$222,209	\$33,035	\$0.81
Outpatient Healthcare	5A	2,4%	\$110,444	\$49,572	\$0	\$452	\$217,331	\$57,766	\$1.41
	6A	1.0%	\$110,741	\$51,869	\$0	\$395	\$218,424	\$56,209	\$1,38
	4A	2.5%	\$53,254	(\$2,443)	\$0	\$28	\$67,271	\$16,487	\$0,32
Warehouse	5A	3.8%	\$31,272	(\$781)	\$0	\$22	\$70,939	\$40,470	\$0.78
	6A	1.2%	\$39,118	(\$1,274)	\$0	\$21	\$78,783	\$40,960	\$0.79
	4A	21,9%	\$36,040	\$11,036	\$0	\$1,015	\$61,974	\$15,914	\$0.19
10 Story Highrise Apartment	5A	0.0%	\$32,095	\$9,033	\$0	\$937	\$71,995	\$31,805	\$0.38
	6A	0.0%	\$35,330	\$8,116	\$0	\$551	\$71,382	\$28,488	\$0,34
	4 A	23.5%	\$78,578	\$40,382	\$0	\$3,972	\$156,575	\$41,587	\$0.25
20 Story Highrise Apartment	5A	0.1%	\$71,908	\$36,963	\$0	\$5,132	\$159,420	\$55,681	\$0.33
	6A	0.1%	\$67,193	\$35,250	\$0	\$4,213	\$191,984	\$93,754	\$0.56
4A Totals	4A	70,9%	\$83,955	\$40,133	\$0	\$1,671	\$260,157	\$137,741	\$0, 52
5A Totals	5A	20.9%	\$94,765	\$41,112	\$0	(\$107)	\$292,323	\$156,339	\$1.57
6A Totals	6A	8.2%	\$109,714	\$50,027	\$0	\$1,211	\$305,970	\$147,441	\$1,38
AGGREGATE VALUES			\$88,326	\$41,149	\$0	\$1,262	\$270,636	\$142,423	\$0.81

Differences between 2020 NYStretch Energy Code and ASHRAE 90.1-2016

by DOE Prototype and Climate Zone

Note: This appendix adopts the EEM numbering convention used in the PNNL report, Final Energy Savings Analysis of the Proposed NYStretch-Energy Code 2018, February 2019 (PNNL-ACT-10073, Rev. 1).

The following EEMs were not included in Vidaris' analysis as they are not considered stretch measures with respect to ASHRAE 90.1-2016:

- EEM 5 Occupancy Sensors and Automatic Lighting Controls
- EEM 6 Exterior Lighting Controls
- EEM 8 Hotel Guestroom HVAC Vacancy Control
- EEM 14 ERV for Apartment Makeup Air Units

The following EEMs were not included in the final version of the 2020 NYStretch Energy Code:

- EEM 9 High-efficiency SHW (Refer to Appendix C for further discussion)
- EEM 15 Demand-based Controls for Recirculated SHW systems

EEM 1 Enhanced Insulation for Roofs and Walls

This measure amends Table C402.1.4 with more stringent U-factors for opaque thermal envelope assemblies. The ASHRAE compliance path is required to comply with this revision per section C401.2.1.a of NYStretch.

Cost data for this measure was developed by determining an insulation cost per R-value from RSMeans and applying this to the additional insulation required to achieve the improved U-values specified in table C402.1.4. It was assumed that continuous mineral fiber would be used to meet the required thermal performance for walls; additional extruded polystyrene was used to meet the increased performance for roofs. This requirement applies to each of the building prototypes as follows.

OPAQUE THERMAL ENVELOPE	NYStretch	ASHRAE 90.1 -2016
Large office. Stand-alone retail		A THE REAL PROPERTY OF
	CLIMATE ZONE 4	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: mass (non-res)	0.099	0.104
	CLIMATE ZONE 5	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: mass (non-res)	0.086	0.090
	CLIMATE ZONE 6	
Roofs: insulation entirely above deck	0.029	0.032
Walls, above grade: mass (non-res)	0.076	0.080
Full-Service Restaurant ³	te peri le instante de l'ante en en	need to share the
	CLIMATE ZONE 4	
Roofs: attic and other	0.020	0.021
Walls, above grade: steel framed (non-res)	0.061	0.064
	CLIMATE ZONE 5	
Roofs: attic and other	0.020	0.021
Walls, above grade: steel framed (non-res)	0.052	0.055
	CLIMATE ZONE 6	
Roofs: attic and other	0.019	0.021
Walls, above grade: steel framed (non-res)	0.047	0.049
Secondary School, Outpatient Healthca	are	
	CLIMATE ZONE 4	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: steel framed (non-res)	0.061	0.064
	CLIMATE ZONE 5	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: steel framed (non-res)	0.052	0.055
	CLIMATE ZONE 6	
Roofs: insulation entirely above deck	0.029	0.032
Walls, above grade: steel framed (non-res)	0.047	0.049

³ U-factor for attic roof in the NYStretch model was revised to reflect updated draft requirements

OPAQUE THERMAL ENVELOPE (U-factor)	NYStretch	ASHRAE 90.1 -2016
Large Hotel	and a start which	Ansaiten in die die
	CLIMATE ZONE 4	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: mass (residential)	0.086	0.090
	CLIMATE ZONE 5	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: mass (residential)	0.076	0.080
	CLIMATE ZONE 6	
Roofs: insulation entirely above deck	0.029	0.032
Walls, above grade: mass (residential)	0.067	0.071
Warehouse ⁴		
	CLIMATE ZONE 4	
Roofs: metal building	0.035	0.037
Walls, above grade: metal building	0.048	0.060
	CLIMATE ZONE 5	
Roofs: metal building	0.035	0.037
Walls, above grade: metal building	0.048	0.050
	CLIMATE ZONE 6	
Roofs: metal building	0.028	0.031
Walls, above grade: metal building	0.048	0.050
10-Story Apartment, 20-Story Apartment		
	CLIMATE ZONE 4	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: steel framed (residential)	0.061	0.064
	CLIMATE ZONE 5	
Roofs: insulation entirely above deck	0.030	0.032
Walls, above grade: steel framed (residential)	0.052	0.055
	CLIMATE ZONE 6	
Roofs: insulation entirely above deck	0.029	0.032
Walls, above grade: steel framed (residential)	0.044	0.049

4

U-factor for metal building walls and roof in the NYStretch model were revised to reflect updated 2020 NYStretch requirements.

EEM 2 Enhanced Fenestration

This measure amends Table C402.2.4 with more stringent U-factors and SHGCs for building envelope fenestration assemblies. The ASHRAE compliance path is required to comply with this revision per section C401.2.1.b of NYStretch. Currently under the 2020 NYS ECCC, there is a proposed revision to 2018 IECC such that north-facing vertical fenestration will be required to meet the SHGC requirements applicable to south, east and west facing fenestration. Consequently, this analysis assumes all orientations will meet the SHGC requirements for the south, east, and west orientations. Window performance in the energy models is based on weighting factors provided by PNNL for fixed, operable, and non-metal framing for each of the building prototypes. This requirement applies to all the building prototypes. Vidaris revised the U-factors in the PNNL NYStretch models to reflect the current NYStretch requirements.

Cost data for this measure was developed based on the incremental costs between windows with respect to decreased U-factor in PNNL's national cost effectiveness analysis.

VERTICAL FENESTRATION (U-Factor)	NYStretch	ASHRAE 90.1-2016							
Large Office, Stand-alone Retail, Seconda Healthcare, Warehouse, 10-Story High-Ris	ary School, Large Hotel, Full-Servi se Apartment, and 20-Story High-F	ce Restaurant, Outpatient Sise Apartment							
CLIMATE ZONE 4									
Fixed fenestration (metal)	0.36	0.38							
Operable fenestration (metal)	0.43	0.46							
Non-metal	0.30	0.31							
SHGC	0.36	0.36							
Skylight U	0.48	0.50							
Skylight SHGC	0.38	0.40							
	CLIMATE ZONE 5								
Fixed fenestration (metal)	0.36	0.38							
Operable fenestration (metal)	0.43	0.46							
Non-metal	0.27	0.31							
SHGC	0.38	0.38							
Skylight U	0.48	0.50							
Skylight SHGC	0.38	0.40							
	CLIMATE ZONE 6								
Fixed fenestration (metal)	0.34	0.36							
Operable fenestration (metal)	0.41	0.45							
Non-metal	0.27	0.30							
SHGC	0,40	0.40							
Skylight U	0.48	0.50							
Skylight SHGC	0.38	0.40							

EEM 3 Air Leakage Testing for Mid-sized Buildings

This measure amends section 5.4.3.1.3 to add a requirement for buildings 25,000 to 50,000 square feet and less than or equal to 75 feet in height to comply with whole building pressurization testing and air barrier requirements. Previously, testing was not required.

For this analysis, the new testing requirement applied only to the Outpatient Healthcare and Warehouse prototypes. The difference between 90.1-2016 and NYStretch are as follows:

AIR LEAKAGE [cfm/sf]	NYStretch	90.1-2016
Outpatient Healthcare	0.40	1.00
Warehouse	0.40	1.00

Infiltration testing was assumed to be done once to confirm compliance. Any additional testing would be optional since it would not necessarily be required for compliance but would be an aid during construction. Costing for this measure was based on Vidaris experience with this work and feedback from industry professionals. For CZ 5A and 6A the size of the Outpatient Healthcare allows for a cost of \$3,200, and \$8,500 for climate CZ 4A due to complexity related testing in locations like New York City.

The Warehouse was considered more complex due to the volume and height of a typical warehouse with greater cost of testing equipment and more effort to do the work. Ultimately, the cost was judged to be twice that of the Outpatient Healthcare, or about \$17,000 for CZ 4A and \$6,400 for CZs 5A and 6A.

EEM 4 Reduced LPD for Interior Lighting

This measure amends Tables C405.3.2(1) and C405.3.2(2) with reduced lighting power densities (LPD). The ASHRAE compliance path is required to comply with this revision per section C401.2.1.c of NYStretch. The ASHRAE compliance path is also directed to follow the requirements of section C406—Additional Efficiency Package Options. Per direction from NYSERDA, the analysis is based on Option 2—reduced lighting power in accordance with section C406.3, which specifies an additional 10% reduction in connected lighting power. This requirement applies to all the building prototypes.

Previous cost estimates from PNNL associate a lower first cost for buildings with lower LPD; based on feedback from lighting design professionals, it is anticipated there will be no cost associated with this measure. LPDs are based on the space-by-space method unless indicated otherwise.

INTERIOR LIGHTING POWER DENSITY (W/ft ²)	NYStretch	NYStretch less 10%	90.1-2016
Large Office			
Office (building area method)	0.69	0.62	0.79
Stand-Alone Retail	ある、第六でませい	Star Mathematical	
BOH (area w eighted average)	0.50	0.45	
Sales Area	1.06	0.95	1.22
Lobby ⁵	0.90	0.81	1.00
Display lighting - type 1,2,3 (area weighted average)	0.32	0.29	
Secondary School	S Englished		
Classroom	0.74	0.67	0.92
Corridor	0.58	0.52	0.66
Lobby ⁵	0.90	0.81	1.00
Mechanical ⁵	0.39	0.35	0.43
Restroom	0.75	0.68	0.85
Office	0.85	0.77	0.93
Gymnasium/exercise area ⁵	0.50	0,45	0.50
Kitchen/Food Preparation Area	0.92	0.83	1,06
Cafeteria/Dining	0.53	0.48	0.63
Library/reading area (Building Area Method)	0.78	0.70	0.82
Audience seating area – auditorium ⁵	0.63	0.57	0.63
Large Hotel			
Office (Building Area Method)	0.69	0.62	0.79
Retail (Building Area Method)	0.91	0.82	1.06
Mechanical rooms ⁵	0.39	0,35	0.43
Storage	0.43	0.39	0,46
Laundry Room	0.43	0.39	0.43
Dining Area - family dining ⁵	0.54	0.49	0.71
Lobby – hotel	0.68	0.61	1.06
Guest rooms	0.75	0.68	0.77
Corridor	0.58	0.52	0.66
Kitchen/Food Preparation Area	0.92	0.83	1.06
10-story Apartment	The Learning of	millening BABIRE	1 - JUBETYEX
Office - enclosed ⁵	0.85	0.77	0.93
Corridor	0.58	0.52	0,792
Stairw ell	0,50	0.45	0.58
Mechanical rooms ⁵	0.39	0.35	0,43

⁵ LPDs in PNNL's NYStretch model were revised to reflect current NYStretch code requirements.

INTERIOR LIGHTING POWER DENSITY (W/ft2)	NYStretch	NYStretch less 10%	<u>90.1-2016</u>
20-story Apartment	1. 1. 1. 1 S. 1.		
Office - enclosed ⁶	0.85	0.77	0.93
Corridor	0.58	0.52	0.792
Stairw ell	0.50	0.45	0,58
Mechanical rooms ⁷	0.39	0.35	0.43
Sales Area ⁷	1.06	0.954	1.22
Display lighting - retail type 3 ⁷ (w eighted average)	1,05	0,945	1.05
Display lighting - retail type 2 ⁷ (weighted average)	0,45	0.405	0.45
Display lighting - retail type 1 ⁷ (w eighted average)	0.45	0.405	0,45
Additional retail allow ance [Watts] ⁷	1,000	900	1,000
Outpatient Healthcare			
Conference/Meeting/Multipurpose	0.93	0.84	1.07
Corridor	0.58	0,52	0.792
Dining Area - cafeteria/fastfood	0.53	0.48	0.63
Healthcare Facility - nurse station	0.75	0.68	0.81
Healthcare Facility - patient room	0.45	0.41	0.62
Healthcare Facility - physical therapy	0,84	0.76	0.84
Healthcare Facility - recovery room	0.89	0.80	1.03
Healthcare Facility - exam/treatment	1,16	1.04	1.68
Healthcare Facility - imaging room	0,98	0,88	1.06
Healthcare Facility - operating room	1.87	1,68	2.17
Lobby - all other ⁷	0.90	0.81	1.00
Lounge/breakroom – healthcare ⁷	0.53	0.48	0,78
Office - enclosed >250 sf ⁷	0.85	0.77	0.93
Restroom ⁷	0,75	0.68	0.85
Storage room, 50-100 sf	0.43	0.39	0.46
Full-service Restaurant	A REPORT OF A		the part of the second
Dining Area - family dining	0.54	0.49	0.71
Kitchen/Food Preparation Area	0,92	0.83	1.06
Warehouse			
Office (Building Area Method)	0.69	0.62	0.79
Warehouse - storage- medium to bulky	0.27	0.24	0.35
Warehouse - storage - small hand carried items	0.65	0.59	0.69

⁶ LPDs in PNNL's NYStretch model were revised to reflect current NYStretch draft code requirements

EEM 7 Reduced Fan Power Allowances

This measure found in Tables C403.8.1(1) and 6.5.3.1-1 limits the fan energy used by heating, ventilation, and air-conditioning (HVAC) equipment. It requires that variable air volume (VAV) systems use no more than 0.0010 bhp/cfm and constant air volume (CAV) systems use no more than 0.00088 bhp/cfm for fan power. These limits only apply to fan motors larger than 5 nameplate horsepower; smaller fan sizes are not regulated in either code. This requirement applies to the large office, standalone retail, secondary school, large hotel, and outpatient healthcare building prototypes. Vidaris revised the PNNL NYStretch models to reflect current NYStretch code requirements for these fan systems.

Costing for this measure was based on increased system capacities for larger air handling equipment that would result in increased cross-sectional areas of the unit and components (e.g., coils, filters, ducts, unit housings, etc.) that would reduce the static pressure, and thus the brake horsepower, for the affected systems. For constant volume fans, this required an increased capacity of 3.2%; variable volume systems required a 13.4% increase in capacity.

Fan Power Allowance	NYStretch	90.1-2016
Large Office, Standalone Retail, Sec	condary School, Large Hotel, and	l Outpatient Healthcare
CV (bhp/cfm)	0.00088	0,00094
VAV (bhp/cfm)	0.00100	0.00130

EEM 10 High-efficiency Commercial Kitchen Equipment

EEM10 reduces plug load energy usage. This measure upgrades major commercial kitchen appliances to ENERGY STAR[®].

Costing for this measure was based on equipment lists from previous projects and the incremental costs from the Savings Calculator for ENERGY STAR[®] Commercial Kitchen Equipment developed by the U.S. EPA and DOE.⁷ To account for the variation of kitchen sizes in the affected prototypes, an incremental cost per square foot was used.

Affected prototypes: secondary school, full-service restaurant, and large hotel.

7 The Savings Calculator for Energy Commercial Kitchen Equipment is available at https://www.energystar.gov/sites/.../commercial_kitchen_equipment_calculator.xlsx

EEM 11 Thermal Bridging Reduction

EEM11 addresses the mandatory provision in NYStretch to include a minimum R-3 thermal break at penetrations, including parapet walls and balcony projections. None of the prototypes include balconies. Each building with a flat roof is assumed to have a parapet that is 42 in. high and follows the perimeter of the roof.

This analysis assumes that each prototype meets prescriptive requirements of the code. This measure simply requires that elements of the envelope that are noncompliant have an R-value no less than R-3, which is itself less than code compliant. Consequently, the remainder of the envelope systems would have to be improved to reach overall code compliance.

Consequently, this measure does not result in any energy savings. Additional insulation is included in the lifecycle cost analysis to address the additional cost of meeting the prescriptive requirements for opaque envelope assemblies.

Costing for this measure was based on the assumption of additional mineral wool insulation at the parapet to eliminate thermal bridging. It was assumed that this will require 12in at wall + 42in of parapet height + 12in wide parapet + 42in of parapet height to roof deck = 9 ft of total insulation of R-4.2/in for entire perimeter of roof.

Affected prototypes: large office, standalone retail, secondary school, large hotel, outpatient healthcare, 10-story high-rise apartment, and 20-story high-rise apartment.

EEM 12 Exterior Lighting Power Reduction

This measure modifies Table C405.4.2(2) with reduced exterior lighting power allowances. As allowances vary by lighting zone, the model uses an average of lighting zones for each protype building; these averages were developed by PNNL for the national analysis of ASHRAE 90.1-2016. Following the methodology used by PNNL's analysis of NYStretch, it is assumed there are no parking lots for prototypes in climate zone 4A. PNNL also excluded exterior lighting for 10-story and 20-story apartment prototypes as the majority of these buildings are in climate zone 4A and have no or limited exterior lighting.

At the time of this analysis, this measure is only included in the IECC overlay of the NYStretch draft. Vidaris included this measure in the analysis at NYSERDA's direction as the final version of the code is anticipated to include it in the ASHRAE path as well. Based on an analysis of typical parking lot lighting, it was determined that standard metal halide lamps could be used to achieve the LPD limits for NYStretch. As there is only a minimal reduction in façade and entryway lighting, it was assumed there is no incremental cost for this measure.

	Façade	e W/sf]	Doors [\	W/If]	Parking lot [W/sf] *				
Lighting Zone	NYStretch	90.1-2016	NYStretch	2016	NYStretch	2016			
1	0.000	0.000	12.6	14.0	0.03	0.03			
2	0.075	0.100	12.6	14.0	0.04	0.04			
3	3 0.113		20.0	21.0	0.05	0,06			
4	0.150	0.200	20.0	21.0	0.05	0.08			

*Parking lot lighting is only included in climate zones 5A and 6A

Lighting	ticky as a relative label.	Façade	W/sf]	Doors [\	V/If]	Parking lot [W/sf] *			
Zone	Prototype	NYStretch	90.1- 2016	NYStretch	2016	NYStretch	2016		
4	Large Office	0.150	0.200	20.0	21.0	0.050	0.080		
2,3	Stand-alone Retail	0.094	0.125	16.3	17.5	0.045	0.050		
2,3	Secondary School	0,094	0.125	16.3	17,5	0.045	0.050		
3,4	Large Hotel	0.132	0.175	20.0	21.0	0.050	0.070		
2,3,4	Full-service Restaurant	0.113	0.150	17.5	18.7	0.050	0.060		
2,3	Outpatient Healthcare	0.094	0.125	16.3	17.5	0.045	0.050		
2,3	Warehouse	0.094	0.125	16.3	17.5	0.045	0.050		
3,4	10 Story Mid-Rise Apt.	n/a		n/a		n/a			
3,4	20 Story High-Rise Apt.	n/a		n/a		n/a			

Parking lot lighting is only included in climate zones 5A and 6A

EEM 13 Efficient Elevator, Regenerative Drives

This measure requires regenerative drives for elevator motors with a rise of 75 feet or greater. The PNNL NYStretch models included this as a 5% power reduction for the elevator motors.

Costing for this measure was based on data from previous projects.

Prototype Building	NYStretch [W, total]	90.1-2016 [W, total]
LARGE OFFICE – (12) 30hp motors	232,222	244,444
10-STORY APARTMENT - (1) 30hp motor	19,352	20,371
20-STORY APARTMENT - (2) 30hp motors	19,352	20,371

Appendix **B**

Differences in Energy Performance, and Annual Energy Cost between 2020 NYStretch Energy Code and ASHRAE 90.1-2016

by Climate Zone and Building Type

	_	Energy Us	age	Total (l	(Btu)	I	Inergy Cost		EUI (k)	Btu/sf)	EC	C1 (\$/sf)		Weighting
		kWh	therms	Site	Source	Electricity	Gas	Total	Site	Source	Electricity	Gas	Total	Factors
Large Off	ice	497,337 s	quare feet											
4A	A SHRAE 90.1-2016	7,404,873	45,821	29,847,478	89,183,930	1,092,219	30,503	1,122,721	60.01	179.32	2,196	0.061 \$	5 2.26	
4A	NYStretch	7,090,011	46,458	28,836,870	85,662,437	1,045,777	30,927	1,076,703	57,98	172,24	2,103	0.062 5	5 2,16	
4A	Savings	314,861	(637)	1,010,608	3,521,492	46,442	(424)	46,018	2.03	7,08	0,093	(0.001) \$	5 0.09	7.5%
5A	ASHRAE 90 1-2016	7,261,025	67,527	31,527,310	89,817,293	1,071,001	44,953	1,115,954	63,39	180,60	2,153	0.090	5 2.24	
5A	NYStretch	6,929,778	68,076	30,452,005	86,099,862	1,022,142	45,318	1,067,460	61,23	173,12	2.055	0.091 \$	2,15	
5A	Savings	331,247	(549)	1,075,306	3,717,431	48,859	(366)	48,493	2.16	7.47	0.098	(0.001) \$	6 0,10	1.0%
6A	ASHRAE 90 1-2016	7,265,584	72,306	32,020,810	90,369,650	1,071,674	48,134	1,119,808	64,38	181.71	2 155	0.097 \$	5 2.25	
6A	NYStretch	6,932,525	72,462	30,900,009	86,590,416	1,022,547	48,238	1,070,785	62,13	174_11	2.056	0.097 9	S 2.15	
6A	Savings	333,059	(156)	1,120,801	3,779,234	49,126	(104)	49,022	2,25	7.60	0.099	(0.000) \$	S 0,10	0,3%
Standalon	e Retail	24,630 s	quare feet											
4A	ASHRAE 90 1-2016	262,889	1,981	1,095,100	3,203,339	38,776	1,319	40,095	44.46	130.06	1.574	0.054 \$	1.63	
4A	NYStretch	220,589	2,102	962,803	2,733,881	32,537	1,399	33,936	39.09	111.00	1.321	0.057 \$	5 1.38	
4A	Savings	42,300	(120)	132,297	469,458	6,239	(80)	6,159	5.37	19_06	0.253	(0.003) \$	6 0,25	4.9%
5A	ASHRAE 90 1-2016	255,586	2,742	1,146,310	3,199,822	37,699	1,826	39,525	46.54	129.91	1.531	0.074 \$	1.60	
5A	NYStretch	210,720	2,946	1,013,551	2,709,799	31,081	1,961	33,042	41.15	110.02	1.262	0.080 \$	1,34	
5A	Savings	44,867	(203)	132,759	490,023	6,618	(135)	6,483	5,39	19.90	0_269	(0.005) \$	6 0,26	7,1%
6A	ASHRAE 90.1-2016	261,103	3,068	1,197,708	3,296,796	38,513	2,043	40,555	48.63	133.85	1.564	0.083 \$	1,65	
6A	NYStretch	218,834	3,225	1,069,137	2,831,477	32,278	2,147	34,425	43.41	114.96	1.310	0.087 \$	5 1.40	
6A	Savings	42,269	(157)	128,571	465,319	6,235	(104)	6,131	5.22	18,89	0.253	(0.004) \$	0,25	2.6%
Secondary	School	210,357 s	quare feet											
4A	ASHRAE 90 1-2016	1,753,599	18,055	7,788,751	21,874,479	258,656	12,019	270,675	37.03	103,99	1,230	0.057 \$	1.29	
4A	NYStretch	1,616,146	16,151	7,129,347	20,108,691	238,381	10,751	249,133	33.89	95.59	1.133	0.051 \$	1,18	
4A	Savings	137,453	1,904	659,404	1,765,788	20,274	1,268	21,542	3_13	8,39	0.096	0.006 \$	6 0,10	5.0%
5A	A SHRAE 90 1-2016	1,660,790	22,612	7,927,850	21,294,010	244,967	15,053	260,020	37.69	101.23	1.165	0.072 \$	1.24	
5A	NYStretch	1,523,268	20,845	7,281,909	19,541,774	224,682	13,877	238,559	34.62	92,90	1.068	0.066 \$	1.13	
5A	Savings	137,522	1,767	645,941	1,752,236	20,285	1,176	21,461	3.07	8,33	0.096	0.006 \$	0.10	3.7%
6A	A SHRAE 90 1-2016	1,662,210	23,538	8,025,261	21,407,104	245,176	15,669	260,845	38.15	101.77	1.166	0.074 \$	1.24	
6A	NYStretch	1,523,135	21,645	7,361,422	19,623,981	224,662	14,409	239,071	34.99	93.29	1.068	0.068 \$	1,14	
6A	Savings	139,075	1,893	663,839	1,783,124	20,514	1,260	21,774	3.16	8.48	0.098	0.006 \$	0,10	1.1%

TABLE B1: Differences in Energy Performance, and Annual Energy Cost between ASHRAE 90.1-2016 and 2020 NYStretch by Climate Zone and Building Type (Part A)

* Negative Savings indicate that NYStretch results in higher energy use or cost relative to ASHRAE 90.1 - 2016

		Energy Us	age	Total (k	:Btu)	H	Energy Cost		EU1 (k	:Btu/sf)	E	CI (\$/sf)		Weighting
		kWh	therms	Site	Source	Electricity	Gas	Total	Site	Source	Dectricity	Gas	Total	Factors
Large Hot	el	121,813 s	quare feet											
4A	ASHRAE 90 1-2016	1,587,057	45,330	9,947,992	22,832,229	234,091	30,176	264,267	81.67	187.44	1.922	0.248 \$	2.17	
4A	NYStretch	1,445,229	43,085	9,239,607	20,980,929	213,171	28,681	241,853	75.85	172.24	1,750	0.235 \$	1.99	
4A	Savings	141,828	2,245	708,385	1,851,300	20,920	1,494	22,414	5.82	15.20	0.172	0.012 \$	0.18	3.5%
5A	ASHRAE 90 1-2016	1,496,437	50,472	10,153,016	22,337,909	220,725	33,599	254,323	83.35	183.38	1.812	0.276 \$	2.09	
5A	NYStretch	1,350,487	48,539	9,461,786	20,472,318	199,197	32,312	231,509	77_67	168.06	1,635	0,265 \$	1.90	
5A	Savings	145,950	1,932	691,231	1,865,591	21,528	1,286	22,814	5.67	15,32	0.177	0.011 \$	0.19	2.5%
6A	ASHRAE 90 1-2016	1,489,832	53,188	10,402,112	22,547,031	219,750	35,407	255,157	85.39	185.10	1.804	0.291 \$	2.09	
6A	NYStretch	1,345,009	51,399	9,729,110	20,709,350	198,389	34,216	232,605	79.87	170.01	1.629	0.281 \$	1.91	
6A	Savings	144,822	1,789	673,001	1,837,681	21,361	1,191	22,552	5,52	15.09	0.175	0.010 \$	0.19	1.8%
Full Servi	ce Restaurant	5,488 s	quare feet											
4A	ASHRAE 90 1-2016	223,706	13,240	2,087,321	3,935,635	32,997	8,814	41,811	380.33	717.11	6.012	1.606 \$	7.62	
4A	NYStretch	190,350	12,252	1,874,650	3,452,004	28,077	8,156	36,233	341.58	628,99	5.116	1.486 \$	6.60	
4A	Savings	33,356	989	212,671	483,631	4,920	658	5,578	38,75	88,12	0,896	0.120 \$	1.02	0.1%
5A	ASHRAE 90 1-2016	213,031	15,675	2,294,327	4,068,852	31,422	10,435	41,857	418.05	741.39	5 725	1.901 \$	7.63	
5A	NYStretch	183,745	14,691	2,096,005	3,632,083	27,102	9,780	36,882	381,91	661.80	4.938	1.782 \$	6.72	
5A	Savings	29,286	984	198,322	436,769	4,320	655	4,975	36,14	79.58	0.787	0.119 \$	0.91	0.3%
6A	ASHRAE 90.1-2016	212,659	16,885	2,414,046	4,191,286	31,367	11,240	42,607	439.86	763 70	5.715	2.048 \$	7.76	
6A	NYStretch	183,195	15,893	2,214,359	3,751,697	27,021	10,580	37,601	403,48	683.60	4.924	1.928 \$	6.85	
6A	Savings	29,464	992	199,687	439,589	4,346	660	5,006	36,38	80.10	0.792	0.120 \$	0.91	0.1%
Outpatien	t Healthcare	40,843 s	quare feet											
4A	ASHRAE 90 1-2016	1,032,065	10,408	4,562,204	12,851,209	152,230	6,929	159,158	111.70	314.65	3.727	0.170 \$	3.90	
4A	NYStretch	964,334	10,684	4,358,667	12,108,201	142,239	7,112	149,351	106.72	296.46	3.483	0.174 \$	3.66	
4A	Savings	67,731	(276)	203,537	743,009	9,990	(183)	9,807	4.98	18,19	0,245	(0.004) \$	0,24	2.0%
5A	ASHRAE 90.1-2016	1,004,067	11,865	4,612,345	12,684,663	148,100	7,898	155,998	112.93	310.57	3.626	0.193 \$	3.82	
5A	NYStretch	937,570	12,183	4,417,320	11,960,217	138,292	8,110	146,402	108.15	292,83	3,386	0.199 \$	3.58	
5A	Savings	66,497	(319)	195,025	724,447	9,808	(212)	9,596	4.77	17.74	0.240	(0.005) \$	0.23	2.5%
6A	ASHRAE 90.1-2016	1,017,373	12,672	4,738,507	12,920,854	150,063	8,436	158,498	116.02	316.35	3.674	0.207 \$	3.88	
- 6A	NYStretch	950,276	13,044	4,546,734	12,195,118	140,166	8,683	148,849	111.32	298.58	3.432	0.213 \$	3.64	
6A	Savings	67,097	(372)	191,773	725,736	9,897	(247)	9,649	4.70	17.77	0.242	(0.006) 9	0.24	1.0%

TABLE B1: Differences in Energy Performance, and Annual Energy Cost between ASHRAE 90.1-2016 and 2020 NYStretch by Climate Zone and Building Type (Part B)

* Negative Savings indicate that NYStretch results in higher energy use or cost relative to ASHRAE 90.1 - 2016

		Energy Usage To		Total (k	Btu)	1	Energy Cost		EUI (l	(Btu/sf)	Btu/sf) ECI (\$/sf)			
		kWh	therms	Site	Source	Electricity	Gas	Total	Site	Source	Electricity	Gas	Total	Factors
Warehous	se	51,914 s	quare feet											
4A	ASHRAE 90 1-2016	125,317	4,921	919,663	1,943,329	18,484	3,276	21,760	17.72	37.43	0.356	0.063 \$	0.42	
4A	NYStretch	109,025	4,189	790,848	1,681,000	16,081	2,788	18,870	15.23	32.38	0_310	0.054 \$	0,36	
4A	Savings	16,292	732	128,814	262,330	2,403	487	2,890	2.48	5.05	0,046	0.009 \$	0.06	2.5%
5A	ASHRAE 90 1-2016	125,589	8,115	1,240,006	2,280,859	18,524	5,402	23,926	23.89	43.94	0.357	0.104 \$	0.46	
5A	NYStretch	110,586	6,921	1,069,439	1,984,898	16,311	4,607	20,919	20.60	38,23	0.314	0.089 \$	0.40	
5A	Savings	15,003	1,194	170,567	295,961	2,213	795	3,008	3.29	5,70	0.043	0.015 \$	0.06	3.8%
6A	ASHRAE 90.1-2016	140,039	6,664	1,144,259	2,293,664	20,656	4,437	25,092	22.04	44.18	0.398	0.085 \$	0.48	
6A	NYStretch	120,967	5,805	993,282	1,986,376	17,843	3,865	21,707	19.13	38.26	0.344	0.074 \$	0.42	
6A	Savings	19,072	859	150,977	307,288	2,813	572	3,385	2,91	5.92	0_054	0.011 \$	0.07	1.2%
10 Story I	Highrise Apt.	84,140 s	quare feet											
4A	ASHRAE 90.1-2016	486,453	24,164	4,076,188	8,073,640	71,752	16,086	87,838	48.45	95.96	0.853	0.191 \$	1.04	
4A	NYStretch	471,098	23,557	3,963,044	7,835,041	69,487	15,682	85,168	47.10	93,12	0.826	0.186 \$	5 1.01	
4A	Savings	15,356	608	113,144	238,599	2,265	404	2,669	1,34	2.84	0.027	0.005 \$	0.03	21.9%
5A	ASHRAE 90.1-2016	459,795	30,143	4,583,161	8,395,873	67,820	20,066	87,886	54.47	99.79	0.806	0.238 \$	1.04	
5A	NYStretch	444,061	29,030	4,418,150	8,100,014	65,499	19,325	84,824	52,51	96.27	0.778	0.230 \$	1.01	
5A	Savings	15,733	1,113	165,011	295,860	2,321	741	3,062	1.96	3.52	0.028	0.009 \$	0.04	0.0%
6A	ASHRAE 90.1-2016	458,814	30,223	4,587,788	8,393,046	67,675	20,119	87,795	54.53	99.75	0.804	0.239 \$	1.04	
6A	NYStretch	443,359	29,091	4,421,886	8,098,427	65,395	19,366	84,762	52.55	96.25	0.777	0.230 \$	1.01	
6A	Savings	15,456	1,132	165,902	294,620	2,280	753	3,033	1.97	3.50	0.027	0.009 \$	0.04	0.0%
20 Story I	Highrise Apt	168,279 s	quare feet											
4A	ASHRAE 90.1-2016	1,197,004	40,689	8,153,111	17,901,324	176,558	27,087	203,645	48.45	106.38	1.049	0.161 \$	1.21	
4A	NYStretch	1,152,409	40,277	7,959,762	17,349,994	169,980	26,813	196,793	47.30	103.10	1.010	0.159 \$	1.17	
4A	Savings	44,594	412	193,349	551,331	6,578	274	6,852	1,15	3.28	0.039	0.002 \$	0.04	23.5%
5A	ASHRAE 90 1-2016	1,188,626	51,029	9,158,537	18,888,461	175,322	33,970	209,293	54.42	112.24	1.042	0.202 \$	1.24	
5A	NYStretch	1,143,904	50,478	8,950,788	18,321,053	168,726	33,603	202,329	53,19	108.87	1.003	0.200 \$	1.20	
5A	Savings	44,722	552	207,749	567,408	6,597	367	6,964	1.23	3.37	0.039	0.002 \$	0.04	0.1%
6A	ASHRAE 90 1-2016	1,188,990	52,179	9,274,748	19,012,980	175,376	34,736	210,112	55.12	112.98	1.042	0.206 \$	1.25	
6A	NYStretch	1,138,529	50,857	8,970,389	18,299,523	167,933	33,856	201,789	53.31	108 75	0.998	0.201 \$	1.20	
6A	Savings	50,461	1,322	304,359	713,458	7,443	880	8,323	1.81	4,24	0.044	0.005 \$	0.05	0.1%

TABLE B1: Differences in Energy Performance, and Annual Energy Cost between ASHRAE 90.1-2016 and 2020 NYStretch by Climate Zone and Building Type (Part C)

* Negative Savings indicate that NYStretch results in higher energy use or cost relative to ASHRAE 90.1 - 2016

Climate	ASHRAE	Energy Usa	ze		Annual N	YS Energy Cost	t		Annual Savi	ngs]	ncremental	First	t Cost	Payback Period	Weighting
Zone	Standard	kWh	therms		Electricity	Gas	Total		Total	(\$/sf)		Total		(\$/sf)	(Years)	Factors
Large Office		497,337 squ	lare feet													
4A	90.1-2016	7,404,873	45,821	\$	1,092,219 \$	30,503 \$	1,122,721	and.	South Con	Const	1.0	3 - 1 - 1	(- 1)	245		Sec. Distant
4A	NYStretch	7,090,011	46,458	\$	1,045,777 \$	30,927 \$	1,076,703	\$	46,018 \$	0.093	\$	141,187	\$	0,284	3,1	7.5%
5A	90.1-2016	7,261,025	67,527	\$	1,071,001 \$	44,953 \$	1,115,954		200		12					
5A	NYStretch	6,929,778	68,076	s	1,022,142 \$	45,318 \$	1,067,460	\$	48,493 \$	0,098	\$	234,656	\$	0,472	4.8	1.0%
6A	90.1-2016	7,265,584	72,306	s	1,071,674 \$	48,134 \$	1,119,808	1.5	- 1 SM		71.00			1110	1970 E ** 15	
6A	NYStretch	6,932,525	72,462	\$	1,022,547 \$	48,238 \$	1,070,785	\$	49,022 \$	0,099	\$	148,621	\$	0.299	3.0	0.3%
Standalone Re	tail	24,630 sq1	lare feet								_					
4A	90,1-2016	262,889	1,981	\$	38,776 \$	1,319 \$	40,095	1.6	111		101	is ne n				
4A	NYStretch	220,589	2,102	\$	32,537 \$	1,399 \$	33,936	\$	6,159 \$	0.250	\$	95,821	\$	3,890	15.6	4.9%
5A	90.1-2016	255,586	2,742	\$	37,699 \$	1,826 \$	39,525				17				1.1.1.5	
5A	NYStretch	210,720	2,946	\$	31,081 \$	1,961 \$	33,042	\$	6,483 \$	0,263	\$	75,788	\$	3.077	11.7	7,1%
6A	90.1-2016	261,103	3,068	\$	38,513 \$	2,043 \$	40,555									
6A	NYStretch	218,834	3,225	\$	32,278 \$	2,147 \$	34,425	\$	6,131 \$	0.249	\$	80,645	\$	3.274	13,2	2.6%
Secondary Sch	lool	210,357 sq	uare feet													
4A	90.1-2016	1,753,599	18,055	\$	258,656 \$	12,019 \$	270,675					a				
4A	NYStretch	1,616,146	16,151	\$	238,381 \$	10,751 \$	249,133	\$	21,542 \$	0,102	\$	128,629	\$	0,611	6.0	5.0%
5A	90.1-2016	1,660,790	22,612	\$	244,967 \$	15,053 \$	260,020								120110-212-00	
5A	NYStretch	1,523,268	20,845	\$	224,682 \$	13,877 \$	238,559	\$	21,461 \$	0,102	\$	91,266	\$	0.434	4.3	3,7%
6A	90.1-2016	1,662,210	23,538	\$	245,176 \$	15,669 \$	260,845								a new first p	
6A	NYStretch	1,523,135	21,645	\$	224,662 \$	14,409 \$	239,071	\$	21,774 \$	0,104	\$	137,223	\$	0,652	6.3	1,1%
Large Hotel		121,813 sq	uare feet													
4A	90.1-2016	1,587,057	45,330	\$	234,091 \$	30,176 \$	264,267								0.80 1 1 6 1	
4A	NYStretch	1,445,229	43,085	\$	213,171 \$	28,681 \$	241,853	\$	22,414 \$	0,184	\$	215,819	\$	1,772	9.6	3.5%
5A	90.1-2016	1,496,437	50,472	\$	220,725 \$	33,599 \$	254,323									
5A	NYStretch	1,350,487	48,539	\$	199,197 \$	32,312 \$	231,509	\$	22,814 \$	0.187	\$	189,061	\$	1.552	8,3	2.5%
6A	90.1-2016	1,489,832	53,188	\$	219,750 \$	35,407 \$	255,157									
6A	NYStretch	1,345,009	51,399	\$	198,389 \$	34,216 \$	232,605	\$	22,552 \$	0,185	\$	182,079	\$	1.495	8.1	1.8%
Full Service R	estaurant	5,488 sqi	uare feet													
4A	90,1-2016	223,706	13,240	\$	32,997 \$	8,814 \$	41,811									
4A	NYStretch	190,350	12,252	\$	28,077 \$	8,156 \$	36,233	\$	5,578 \$	1.016	\$	30,670	\$	5.588	5,5	0.1%
5A	90.1-2016	213,031	15,675	\$	31,422 \$	10,435 \$	41,857									
5A	NYStretch	183,745	14,691	\$	27,102 \$	9,780 \$	36,882	\$	4,975 \$	0.906	\$	21,387	\$	3,897	4.3	0.3%
6A	90.1-2016	212,659	16,885	\$	31,367 \$	11,240 \$	42,607	North .								
6A	NYStretch	183,195	15,893	\$	27,021 \$	10,580 \$	37,601	\$	5,006 \$	0.912	\$	22,967	\$	4.185	4.6	0.1%

TABLE B2: Payback Period of Incremental First Cost between ASHRAE 90.1-2016 and 2020 NYStretch by CZ and Building Type (Part A)

Climate	ASHRAE	Energy Usag	ge	-	Annual N	YS Energy	Cost			Annual S	Savir	ngs]	Incremental	Firs	t Cost	Payback Period	Weighting
Zone	Standard	kWh	therms		Electricity	Gas		Total		Total		(\$/sf)		Total		(\$/sf)	(Years)	Factors
Outpatient He	althcare	40,843 squ	are feet												_			
4A	90.1-2016	1,032,065	10,408	\$	152,230 \$	6,929	\$	159,158		10.00	F(P	1940	2010-202	1253522
4A	NYStretch	964,334	10,684	\$	142,239 \$	7,112	\$	149,351	\$	9,807	\$	0.240	\$	126,695	\$	3.102	12.9	2.0%
5A	90.1-2016	1,004,067	11,865	\$	148,100 \$	7,898	\$	155,998	1		Ū.	1000		25				
5A	NYStretch	937,570	12,183	S	138,292 \$	8,110	\$	146,402	\$	9,596	\$	0.235	S	110,444	\$	2.704	11.5	2.4%
6A	90.1-2016	1,017,373	12,672	\$	150,063 \$	8,436	\$	158,498						100				
6A	NYStretch	950,276	13,044	\$	140,166 \$	8,683	\$	148,849	\$	9,649	\$	0.236	\$	110,741	\$	2 711	11.5	1.0%
Warehouse		51,914 squ	are feet															
4A	90.1-2016	125,317	4,921	\$	18,484 \$	3,276	\$	21,760						200	P.			
4A	NYStretch	109,025	4,189	\$	16,081 \$	2,788	\$	18,870	S	2,890	S	0.056	\$	53,254	\$	1.026	18.4	2.5%
5A	90.1-2016	125,589	8,115	\$	18,524 \$	5,402	\$	23,926				100			5.0			
5A	NYStretch	110,586	6,921	\$	16,311 \$	4,607	\$	20,919	\$	3,008	\$	0.058	\$	31,272	\$	0.602	10.4	3.8%
6A	90 1-2016	140,039	6,664	\$	20,656 \$	4,437	\$	25,092	1	1.00	1		5					
6A	NYStretch	120,967	5,805	\$	17,843 \$	3,865	\$	21,707	\$	3,385	\$	0.065	\$	39,118	\$	0.754	11.6	1,2%
10 Story High	rise Apt.	84,140 squ	are feet															
4A	90.1-2016	486,453	24,164	\$	71,752 \$	16,086	\$	87,838		100.0			1.3		12	1.54		
4A	NYStretch	471,098	23,557	\$	69,487 \$	15,682	\$	85,168	\$	2,669	\$	0.032	\$	36,040	\$	0.428	13.5	21.9%
5A	90.1-2016	459,795	30,143	\$	67,820 \$	20,066	\$	87,886			1.5	62.53						الد موجود الم
5A	NYStretch	444,061	29,030	\$	65,499 \$	19,325	\$	84,824	\$	3,062	\$	0.036	\$	32,095	\$	0,381	10.5	0.0%
6A	90.1-2016	458,814	30,223	\$	67,675 \$	20,119	\$	87,795		1				Rea				
6A	NYStretch	443,359	29,091	\$	65,395 \$	19,366	\$	84,762	\$	3,033	\$	0.036	\$	35,330	\$	0.420	11.6	0.0%
20 Story High	rise Apt	168,279 squ	are feet															
4A	90.1-2016	1,197,004	40,689	\$	176,558 \$	27,087	\$	203,645			15	1	- 2					
4A	NYStretch	1,152,409	40,277	\$	169,980 \$	26,813	\$	196,793	\$	6,852	\$	0.041	\$	78,578	\$	0.467	11.5	23.5%
5A	90.1-2016	1,188,626	51,029	\$	175,322 \$	33,970	\$	209,293	8.0	200			12					
5A	NYStretch	1,143,904	50,478	\$	168,726 \$	33,603	\$	202,329	\$	6,964	\$	0.041	\$	71,908	\$	0.427	10.3	0.1%
6A	90.1-2016	1,188,990	52,179	\$	175,376 \$	34,736	\$	210,112	12	av Ar	Ĩ.	120.0	- 1			000		a live fait fait
6A	NYStretch	1,138,529	50,857	\$	167,933 \$	33,856	\$	201,789	\$	8,323	\$	0.049	\$	67,193	\$	0,399	8.1	0.1%
										4A	\$	0.077			\$	0.848	11.04	70.9%
					Waighted Aver	ana hu Cli	imot.	. 7		5A	\$	0.185			\$	1.808	9.76	20.9%
					weighted Aven	ages by Ch	mate	e zone		6A	\$	0.187			\$	1.962	10.48	8.2%
									Co	ombined	\$	0.109			\$	1.140	10.50	100.0%

TABLE B2: Payback Period of Incremental First Cost between ASHRAE 90.1-2016 and 2020 NYStretch by CZ and Building Type (Part B)

Climate	ASHRAE	Energy Us	age	E	nergy Cost			10) yr Life Cycl	e En	ergy Cost			In	cremental	Res	idual Value	Net Savings	over 10 yr	Weighting
Zone	- Standard	kWh	therms		Total	I	lectricity		Gas		Total		Savings	F	first Cost	A	t 10 Years	Total	Cost Index (\$/sf)	Factors
Large Office		497,337 s	quare feet																	
4A.	90,1-2016	7,404,873	45,821	\$	1,122,721	\$	10,070,256	\$	322,413	\$	10,392,669		1	- 10					3	VALUE N
4A	NYStretch	7,090,011	46,458	\$	1,076,703	\$	9,642,061	\$	326,895	\$	9,968,956	\$	423,714	\$	141,187	\$	37,036	\$319,563	\$0_64	7_5%
5A	90.1-2016	7,261,025	67,527	\$	1,115,954	\$	9,874,631	\$	475,148	\$	10,349,779			120		19.35		BLA EV DOM		
5A	NYStretch	6,929,778	68,076	\$	1,067,460	\$	9,424,151	\$	479,012	\$	9,903,163	\$	446,616	\$	234,656	\$	40,924	\$252,884	\$0.51	1.0%
6A	90.1-2016	7,265,584	72,306	\$	1,119,808	\$	9,880,830	\$	508,778	\$	10,389,609		11.0	100						0.035.654
6A	NYStretch	6,932,525	72,462	\$	1,070,785	\$	9,427,887	\$	509,876	\$	9,937,763	\$	451,846	\$	148,621	\$	23,746	\$326,971	\$0_66	0_3%
Standalone R	letail	24,630 s	quare feet											_						
4A	90_1-2016	262,889	1,981	\$	40,095	\$	357,516	\$	13,941	\$	371,457			1.15				8-1-1-20		Provide State
4A	NYStretch	220,589	2,102	\$	33,936	\$	299,990	\$	14,787	\$	314,777	\$	56,679	\$	95,821	\$	25,882	(\$13,259)	(\$0.54)	4.9%
5A	90.1-2016	255,586	2,742	s	39,525	\$	347,585	\$	19,297	\$	366,882			1			202	61 I 3		
5A	NYStretch	210,720	2,946	\$	33,042	\$	286,568	\$	20,728	\$	307,296	\$	59,586	\$	75,788	\$	18,591	\$2,389	\$0,10	7.1%
6A	90.1-2016	261,103	3,068	\$	40,555	\$	355,087	\$	21,589	\$	376,676		2,2	1				COL.	1.1.1.1.1.1.1.1	
6A	NYStretch	218,834	3,225	\$	34,425	\$	297,603	\$	22,691	\$	320,293	\$	56,383	\$	80,645	\$	21,594	1\$2,6681	(SU.14)	2.6%
Secondary Se	chool	210,357 s	quare feet																	
4A	90.1-2016	1,753,599	18,055	\$	270,675	\$	2,384,806	\$	127,041	\$	2,511,847					19.03	and the second second	-1 Kali		1.00
4A	NYStretch	1,616,146	16,151	\$	249,133	\$	2,197,877	\$	113,642	\$	2,311,520	\$	200,327	\$	128,629	\$	54,590	\$126,288	\$0.60	5.0%
5A	90.1-2016	1,660,790	22,612	\$	260,020	\$	2,258,592	\$	159,110	\$	2,417,702			100		1.2				
5A	NYStretch	1,523,268	20,845	\$	238,559	\$	2,071,568	\$	146,676	S	2,218,244	\$	199,458	\$	91,266	\$	35,287	\$143,479	\$0,68	3.7%
6A	90.1-2016	1,662,210	23,538	\$	260,845	\$	2,260,522	\$	165,623	\$	2,426,145					1913	5		100	
6A	NYStretch	1,523,135	21,645	\$	239,071	\$	2,071,387	\$	152,302	\$	2,223,689	\$	202,456	\$	137,223	\$	55,849	\$121,082	\$0,58	1,1%
Large Hotel		121, 813 s	quare feet																	
4A	90 1-2016	1,587,057	45,330	\$	264,267	\$	2,158,318	\$	318,958	\$	2,477,276	-					14 22 20 3			
4A	NYStretch	1,445,229	43,085	\$	241,853	S	1,965,439	\$	303,163	s	2,268,602	\$	208,673	\$	215,819	\$	58,057	\$50,912	\$0_42	3.5%
5A	90.1-2016	1,496,437	50,472	S	254,323	\$	2,035,080	\$	355,140	\$	2,390,220			1		202	1.11.2	COLUMN ST		
5A	NYStretch	1,350,487	48,539	\$	231,509	\$	1,836,595	\$	341,543	\$	2,178,138	\$	212,083	\$	189,061	S	46,283	\$69,305	\$0,57	2.5%
6A	90.1-2016	1,489,832	53,188	\$	255,157	\$	2,026,097	\$	374,254	\$	2,400,350					-	1	Sec. 1		
6A	NYStretch	1,345,009	51,399	\$	232,605	\$	1,829,146	\$	361,668	\$	2,190,813	\$	209,537	\$	182,079	\$	45,577	\$73,035	\$0.60	1.8%
Full Service	Restaurant	5,488 s	quare feet																	
4A.	90.1-2016	223,706	13,240	\$	41,811	\$	304,229	\$	93,165	\$	397,393	5		3		12	100 m - 13	11 Jan 203		
4A	NYStretch	190,350	12,252	\$	36,233	\$	258,867	\$	86,209	\$	345,075	\$	52,318	\$	30,670	\$	9,805	\$31,453	\$5.73	0.1%
5A	90 1-2016	213,031	15,675	\$	41,857	\$	289,711	\$	110,294	\$	400,005	5			Mr. L.	1.130		10 10 10	and the state	
5A	NYStretch	183,745	14,691	\$	36,882	\$	249,883	\$	103,370	\$	353,253	\$	46,751	\$	21,387	\$	7,721	\$33,085	\$6.03	0.3%
6A	90.1-2016	212,659	16,885	\$	42,607	\$	289,205	\$	118,807	\$	408,012		19 MIL 19	1-11		1			a construction of the second	
6A	NYStretch	183,195	15,893	\$	37,601	\$	249,135	\$	111,830	\$	360,965	S	47,046	\$	22,967	\$	8,675	\$32,754	\$5,97	0.1%

TABLE B3: 10 Year Present value of differences in Annual Energy Performance, Energy Cost and First Cost between ASHRAE 90.1-2016 and 2020 NYStretch by CZ and Building Type (Part A)

* Negative Savings indicate that NYStretch results in higher energy use or cost relative to ASHRAE 90.1-2016

Climate	ASHRAE	Energy Us	age	E	nergy Cost			10 y	r Life Cycl	e En	ergy Cost			Inc	Incremental		tual Value	Net Savings over 10 yr		Weighting
Zone	Standard	kWh	therms		Total	E	lectricity		Gas		Total	S	avings	Fi	irst Cost	At 10 Years		Total	Cost Index (\$/sf)	Factors*
Outpatient H	lealthcare	40,843 s	quare feet																	
4A	90.1-2016	1,032,065	10,408	\$	159,158	\$	1,403,556	\$	73,235	\$	1,476,791		285			1997	1000			
4A	NYStretch	964,334	10,684	\$	149,351	\$	1,311,446	\$	75,174	\$	1,386,620	\$	90,171	\$	126,695	\$	30,589	(\$5.934)	(SU-15)	2.0%
5A	90,1-2016	1,004,067	11,865	\$	155,998	\$	1,365,482	\$	83,485	\$	1,448,966				20 A 1				2010000	
5A	NYStretch	937,570	12,183	\$	146,402	\$	1,275,049	\$	85,727	\$	1,360,775	\$	88,191	\$	110,444	\$	24,158	\$1,905	\$0,05	2.4%
6A	90.1-2016	1,017,373	12,672	\$	158,498	\$	1,383,576	\$	89,168	\$	1,472,744	12	- 21		19.19		· 12. (2)		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- vi i si ti
6A	NYStretch	950,276	13,044	\$	148,849	\$	1,292,328	\$	91,783	\$	1,384,110	S	88,634	\$	110,741	\$	25,228	\$3,121	\$0,08	1_0%
Warehouse		51,914 s	quare feet																	
4A	90.1-2016	125,317	4,921	\$	21,760	\$	170,425	\$	34,625	\$	205,049			130-		1910				
4A	NYStretch	109,025	4,189	\$	18,870	\$	148,269	\$	29,472	\$	177,741	\$	27,308	\$	53,254	s	14,315	(\$11,631)	180.221	2.5%
5A	90.1-2016	125,589	8,115	\$	23,926	\$	170,795	\$	57,100	\$	227,895	1	19225	1				2 3 . 7	112-51-5	F 5 - 2 - 5 - 5
5A	NYStretch	110,586	6,921	\$	20,919	\$	150,392	\$	48,700	\$	199,092	\$	28,803	\$	31,272	s	10,203	\$7,734	\$0,15	3.8%
6A	90.1-2016	140,039	6,664	\$	25,092	\$	190,446	\$	46,894	\$	237,340		1.2	-			100-100	L HTY,	12.00	1000
6A	NYStretch	120,967	5,805	\$	21,707	\$	164,509	\$	40,850	\$	205,358	\$	31,982	s	39,118	\$	14,592	\$7,455	\$0,14	1,2%
10 Story Hig	hrise Apt.	84,140 s	quare feet																	
4A	90.1-2016	486,453	24,164	\$	87,838	\$	661,552	\$	170,029	\$	831,581			1.1.1		-	1.00	1.		1 2 - 1
4A	NYStretch	471,098	23,557	\$	85,168	\$	640,669	\$	165,754	\$	806,423	\$	25,157	s	36,040	s	12,192	\$1,310	\$0.02	21.9%
5A	90.1-2016	459,795	30,143	\$	87,886	\$	625,298	\$	212,102	\$	837,400					1.27		2 2 2 3 5	5 (20510) 9	10 10 10
5A	NYStretch	444,061	29,030	\$	84,824	\$	603,901	\$	204,268	\$	808,170	\$	29,230	s	32,095	\$	11,372	\$8,507	\$0,10	0.0%
6A	90.1-2016	458,814	30,223	\$	87,795	\$	623,964	\$	212,663	\$	836,627							DALLA VI		Sale 2
6A	NYStretch	443,359	29,091	\$	84,762	\$	602,946	\$	204,700	\$	807,645	\$	28,982	\$	35,330	\$	13,443	\$7,094	\$0.08	0.0%
20 Story Hig	hrise Apt	168,279 s	quare feet																	
4A	90.1-2016	1,197,004	40,689	\$	203,645	\$	1,627,865	\$	286,307	\$	1,914,173	51				100	11 U.S. (1)		Page Sold	
4A	NYStretch	1,152,409	40,277	\$	196,793	\$	1,567,219	\$	283,409	\$	1,850,628	\$	63,545	s	78,578	\$	22,905	\$7,872	\$0.05	23.5%
5A	90.1-2016	1,188,626	51,029	\$	209,293	\$	1,616,472	\$	359,065	\$	1,975,537				12.15				0.1111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5A	NYStretch	1,143,904	50,478	\$	202,329	\$	1,555,652	\$	355,184	s	1,910,836	s	64,701	\$	71,908	S	21,836	\$14,629	\$0.09	0.1%
6A	90.1-2016	1,188,990	52,179	\$	210,112	\$	1,616,967	\$	367,155	\$	1,984,121		1-24	100	Line of	12 x	1-20-10-10-1	16-633		
6A	NYStretch	1,138,529	50,857	\$	201,789	s	1,548,342	\$	357,853	\$	1,906,196	\$	77,926	\$	67,193	\$	20,681	\$31,414	\$0.19	0.1%
																		4A	\$0.11	70.9%
													c	L. CP				5A	\$0.37	20.9%
								Weighted Average Savings by Climate Zone								6A	\$0.30	8.2%		
																		Combined	\$0.18	100.0%

TABLE B3: 10 Year Present value of differences in Annual Energy Performance, Energy Cost and First Cost between ASHRAE 90.1-2016 and 2020 NYStretch by CZ and Building Type (Part B)

* Negative Savings indicate that NYStretch results in higher energy use or cost relative to ASHRAE 90.1-2016

Appendix C

EEM 9 High-efficiency SHW

Based on concerns over possible preemption of this measure, the requirement was subsequently removed from NYStretch. The analysis of the impact of the measure is included to memorialize the findings.

This measure required a high-efficiency service water heating (SWH) system. A service water heating system with large input size for either individual water heater or aggregate capacity of all water heaters would be required to have minimum thermal efficiency (Et) of 94%. This requirement only applied to buildings with water heating equipment with an individual or aggregate input rating of 1,000,000 Btu/h or greater.

PNNL's analysis for this measure originally showed savings associated with the prototypes for large hotel, full-service restaurant, outpatient healthcare, 10-story apartments and 20-story apartments.

Upon review, Vidaris found only 20-story apartment building prototype had a SHW system meeting the 1,000,000 Btu/h threshold. Costing for this measure was based on the price differential for three 400 MBH boilers with the efficiencies in the following table.

The second second	2020 NYStretch	ASHRAE 90.1-2016
20-Story Apartment	High efficiency hot water heaters with 94% Et	Hot water heaters with 90% Et
	1,200 MBH total capacity	1,200 MBH total capacity

Based on Vidaris' analysis, savings and payback for this measure varies by climate zone as shown in the following table. Annual energy cost savings are between \$563 and \$633, and payback is between \$558 and \$.58 and \$.65 years for CZs 4A and 6A, respectively.

20 Story	Highrise Apt	168,279	square feet	5					
							Annual	Incremental	Payback
		Energy	Usage	Annual NYS Energy Cost			Savings	First Cost	Period
CZ	Description	kWh	therms	Electricity	Gas	Total	Total	Total	(Years)
4A	SHW 90% Eff.	1,152,409	40,277	\$169,980	\$26,813	\$196,793			
4A	SHW 94% Eff.	1,152,409	39,432	\$169,980	\$26,250	\$196,230	\$563	\$4,833	8.58
5A	SHW 90% Eff.	1,143,904	50,478	\$168,726	\$33,603	\$202,329	1.132		
5A	SHW 94% Eff.	1,143,904	49,577	\$168,726	\$33,003	\$201,729	\$600	\$3,795	6.33
6A	SHW 90% Eff.	1,138,529	50,857	\$167,933	\$33,856	\$201,789			
6A	SHW 94% Eff.	1,138,529	49,907	\$167,933	\$33,223	\$201,156	\$633	\$3,572	5.65

Based on the limited savings for the measure and concerns regarding potential federal preemption of this section, NYSERDA elected not to include the SHW requirements in the final version of the 2020 NYStretch Energy Code.

Appendix D.

Cost Estimates

		2020 NYStretch						
		LARGE OFFICE - 4/	A					
	EEN	Incremental Cost Wo	rksheet					
		Prepared by vidaris in 19- lun-2019	10.					
		15-501-2015						
EIGH -	Description	Dource of	Number of	MMT	Cost / Volt	Total Item Cost	Total incremental Cost	Notes / Comments
FFM 1	Enhanced insulation for most and walls	Uam Geat	EEM Units	- Anton	In sussecurity	accontained accor		COMPANY SCOUTENESS
Standard	Standard U-0.032, R-30 roof insulation (insulation entirely above deck)		38,353	Area	5 -	5 -		
Standard	Standard wall insulation (nonresidential mass wail)		74,849	Area	5	5 -		
	en u-u-104, M-7.82 Enhanced roof insulation (insulation entirely above deck)							
EEM	4A: U-0.030; R-32.2 (+ R-2.2)	RSMeans 07 22 16,10	38,353	Area	\$ 0.3881	5 14,884		
EEM	Enhanced wall insulation (nonresidential mass wall)	RSMeans 07 21 13 10	74,849	Area	\$ 0.0154	\$ 1,150		
EEM 2	Enhanced fenestration	The second second second	Lange and	10000	and the second	102 L AND REAL	\$ 25,004	NAMES OF TAXABLE PARTY.
Standard	Standard windows, U.Q.38	and a station	49,899	Area	\$	5 -		
FEMA	Enhanced windows, U-0.36 Als teachang fee ting for out street buildings	PNNL CE ANALYSIS	49,899	Area	\$ 0.52	\$ 25,904		
Standard	n/a - does not apply to this building type	Non-Personal States	1		s -	5 .	and the second se	
FEM	n/a - does not apply to this building type		0+0		\$ -	\$ -		and the second second
Stenderri	Reduced LPD for Interior lighting; high efficacy lights in dwelling units		202.606	watta	\$ 275	¢	- C.A	
EEM	Reduced LPDs20% more efficient	HBL	308 848	walts	\$ 0.75	5 -		building type
EEM S	Occupancy sensors and automatic lighting controls including egress lighting	ENGINE	0001010	in allas	Statistics in the local		State State State	CONTRACTOR OF TAXABLE
Standard	n/a - IECC only					5 -		
EEM 6	Exterior liphting control	All and the second	10 million (1997)		Contraction of the local division of the loc			CONTRACTOR OF STREET, ST
Standard	n/a	the second second			5 -	5 -	and the second se	Contraction of the International
EEM 7	n/a - IECC only, already included in NYS amendments to 90.1-2016		the second second		5 .	5 -	10 10000	and the second second
Slandard	Cildana: 0.00004 hbp/dm	24 E 19 0 C / E 19 2 E	INDERCORTER T		and the state		1 110,592	
Sianuaro	CV lans. V 00094 onpecim					a		
Standard	VAV lans: 0 00130 bhp/cfm					\$		
EEM	CV fans: 0.00088 bhp/cfm	RSMeans 23 74 33,10	4.98	tons	\$ 1,031	\$ 5,137		Costed as increased system
EEM	VAV fans: 0.00100 bhp/cfm	RSMeans D3040 134	31,262	cím	\$ 3,565	\$ 111,456		size for reduction in static
EEM 8	Hotel guestroom HVAC vacancy control	AND STREET, STREET, ST.	and the second		and the second second	A NOT	Constraint to the	
Standard	n/a - already included in 90 1-2016				\$	s -		
EEMB	N/a - aready included in 59,1-2015	all and the second	A COLUMN TWO IS NOT	and the second second	and the second s	S -	1	the second se
Standard	n/a - does not apply to this building type				5 -	\$ -		
EEM	n/a - does not apply to this building type		14 M		5 -	5 -		
Standard	n/a - does not apply to this building type		COLUMN DESCRIPTION	2.2.2	5	5	A CONTRACTOR OF A CONTRACT	A DESCRIPTION OF THE OWNER.
EEM	n/a - does not apply to this building type				\$	s -		
EEM 11 Standard	Thermal bridging reduction			S. 11	100000	<u>م</u>	\$ 2,448	
EEM	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	DOM 07 00 40 40	7.000					
	parapet height to roof deck, 9 ft of total insulation of R-4.2/m for entire perimeter of roof.	RSMeans 07 22 16_10	7,200	Area	\$ 0.3400	\$ 2,448		
EEM 12	Exterior lighting power reduction	States and a state of the state	COLUMN TWO IS NOT	NC 201	and the second second			No cost: ontring lot can be
Standard	Lighling per ASHRAE 90.1-2016	RSMeans 26 51 13 55	17,408	watts	\$ **	\$ -		met with MH
EEM	Reduced LPDs, ~32% more efficient	RSMeans 26 51 13.55	1.00		\$ -	\$ +		10
Standard	Standard elevator, regenerative unives	April Contractor	1	each	The second s	5 .	\$ 120,000	and the second se
EEM	Elevator motors with regenerative drives, 30 hp	Previous projects	12	each	\$ 10,000	\$ 120,000		
EEM 14	ERV for apartment makeup air units	a and the second s	Contract of the local division of the local	10 22 24	Sector Sector	100 PT 1 1 1 1	1	The second second
EEM	n/a - already included in 90.1-2016	-	-			5		
EEM 15	Demand-based recirculated SHW controls	and the second s	the cost of the	2 - U.S	- Color	Carlo and	3	Constant of the second s
FEM	n/o a/a - analias to IECC anth anty				5	5 -		
ADDITION	AL COST ADJUSTMENTS	the state of the state of the	-her-	III III AND	and the second second	the second second	the second second	UNITED STREET
ACA 1	Reduced capacity for cooling equipment	The second s	11		The Martin	Difference and	\$ (32,749)	
Standard	Watercooled chiller, 701 tons	RSMeans 23 64 13 10 RSMeans 23 65 13 10	2	units	\$ 318,147 \$ 184,530	\$ 636,295		
EEM	Watercooled chiller, 676 tons	RSMeans 23 64 13.10	Ĩ	units	\$ 308,568	\$ 617,136	-	
EEM	Cooling tower, 1543 tons	RSMeans 23 65 13.10	2	units	\$ 177,744	\$ 355,488		
Standard	Hol water boller, gas fired, 6877 MBH	RSMeans ()3020 130	1	units	\$ 261 847	\$ 261.867	s (12,632)	CALCUMPTER OF THE OWNER
EEM	Hot water boiler, gas fired, 8419 MBH	RSMeans D3020 130	10	units	\$ 249,034	\$ 249,034	1	
ACA J Standard	Reduced capacity for air handling equipment	RSMaans Dioto 124	A States	(Inite	4 3 797 47.	\$ 9797 874	\$ (133,102)	
EEM	VAV with Reheal, 261451 cfm	RSMeans D3040 134	1	units	\$ 2,594,768	\$ 2,594,768		
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	A CHARLES OF A CHARLES	1900 H COL	THE REAL	and the states	and the second second	1.	FIGH STARY IN
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type		A		5	5		
ACAS	Electric vahicle charging station capable parking lots for 5% of spaces	States and the state of the	STATISTICS.	NO POR	the prot	ALL PROPERTY.	1 2,000	100000000000000000000000000000000000000
Standard	No charging stations, 325,080st parking lot, 300st per parking spot	-			\$	s -		
ACAB	Solar-ready zone per Appendix CA of 2018 IECC	chargehub.com	2	outlets	5 1,300	\$ 2,600	CONTRACTOR OF THE OWNER	Concerns of the second
Standard					5 -	5 -		No Cost
EEM					\$ -	5 .		
						i otal	5 104.894	

	2020 NYStretch LARGE OFFICE - 5A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-19										
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments			
EEM 1	Enhanced insulation for roofs and wells Standard U-0 012, 8-30 roof insulation (insulation entirely above deck)	the state of the	38.353	Area	15 .	\$.	\$ 10,130				
Standard	Standard will insulation (nonresidential mass wall)	-	74,849	Area	5 -	s -					
	5A: 0-0 090; R-9.31 Enhanced roof insulation (insulation entirely above deck)	DSMeans 07 22 16 10	48 953	Area	< 0 3881	< 14.884					
E C AA	5A: U-0.030; R-32.2 (+ R-2.2) Enhanced wall insulation (nonresidential mass wall)	Rameana 07 22 10 10	50,000	1100							
EEM	5A: U-0.086, R-9.83 (+ R-0.52)	RSMeans 07 21 13 10	74,849	Area	\$ 0.0166	\$ 1,245		A.M			
Standard	Enhanced fenestration Standard windows, U-0.38		49,899	Area	5 .	s .	A. 62,019.				
EEM 3	Enhanced windows, U-0.36 Air leakage testing for mid-sized buildings	PNNL CE ANALYSIS	49,899	Area	\$ 0.53	\$ 26,344	A CHARGE STUDE OF	1			
Standard	n/a - does not apply to this building type				5 .	s -					
EEM 4	nra - does not apply to this building type Reduced LPD for interior lighting; high efficacy lights in dwelling units	and the second s			Par la		CONTRACTOR OF T	No. of the Contract of the Con			
Standard	Lighting per ASHRAE 90.1-2016 Bridward LPDs. ~20% more afficient	HBL	392,895	watts watts	\$ 6.75	5 .		No cost assumed for this building type			
EEM &	Occupancy sensors and automatic lighting controls including egress lighting		510 Y 200	1000	Go B LL		1	The second second			
EEM	n/a - IECC only n/a - IECC only		2		\$:	\$.					
EEM 6	Exterior lighting control	Contraction and and and and and and and and and an	A STATISTICS.	A.	5 .	5	\$				
EEM	n/a - IECC only, already included in NYS amendments to 90,1-2016	_		_	1 .	1 .		and the second second			
EEM 7 Standard	Reduce fan power allowances (based on improved fan efficiencies)	The second se			and the second s	3	3 TXV,V40				
Standard	VAV fans 0.00130 hhr/cfm		1.00			s -					
FEM	CV fans 0.00088 bhp/c/m	RSMeans 23 74 33.10	5.09	tens	\$ 1,031	\$ 5,250		Costed as increased system			
EEM	VAV (ans: 0.00100 bhp/c/m	R5Means D3040 134	32,193	cfm	\$ 3.585	s 114,775		size for reduction in static pressure			
EEM 0	Hotal guestroom HVAC vacancy control		1		West State	the state of the second		and the second			
Standard	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016		-		\$ 5	S -					
EEM 9	High-efficiency SHW	C	Contraction of the	1852		1	Street Connect Sta	And the second second second			
EEM	n/a - does not appy to this building type n/a - does not apply to this building type				1	5 -					
EEM 10 Standard	High-efficiency commercial kitchen equipment	The second se			5 .	5 -	A MAR AND A SEC	A RECEIPTING AND			
EEN	n/a - does not apply to this building type	CONTRACTOR OFFICE	*	-	\$ -	\$ -	* 2 AIN	and the second se			
Standard	Standard wall insulation	1		_	5 -	5 .					
EEM	Additional Parapet Insulation, Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of parapet height to roof deck. 9 It of total insulation of R-4.2/m for entire perimeter of roof.	RSMeans 07 22 16 10	7,200	Area	\$ 0,3400	\$ 2,448					
EEM 12	Exterior lighting power reduction	RSMeans 26 51 13 55	43 412	watta		5	A COLORED TO A COLORED	to a state the second second			
EEM	Reduced LPDs, ~32% more efficient	RSMeans 26 51 13.55			\$ -	5 .					
EEM 13 Standard	Efficient elevator, regenerative drives Standard elevator motors, JOhp			each	5 -	5 .	\$ 120,990	Contraction of the second second			
EEM	Elevator motors with regenerative drives, 30 hp	Previous projects	12	each	\$ 10,000	\$ 120,000		and the second second			
Standard	n/a - already included in 90 1-2016				\$.	5 -					
EEM 15	n/a - already included in 90,1-2016 Demand-based recirculated SHW controls	States and states and states	Contra a	1.12	O PARALESE	STOCK BEIN		A DESCRIPTION OF THE OWNER			
Standard	n/s also applies to ECC auth only			_	5 -	5 -					
ADDITION	AL COST ADJUSTMENTS	- U - U	A CEL			and the second second		- and the second			
ACA 1 Standard	Reduced capacity for cooling equipment Watercooled chiller, 683 tons	RSMeans 23 64 13.10	2	abres	\$ 311,297	\$ 622,594	s (10,200)				
Standard	Cooling lower, 1560 tons Watescooled chiller, 675 tons	RSMeans 23 65 13.10 RSMeans 23 64 13.10	2	units	\$ 179,680	\$ 359,360 \$ 616,605					
EEM	Cooling tower, 1542 tons	RSMeans 23 65 13.10	2	units	\$ 177,556	\$ 355,112	4 (44.304)	the second s			
Standard	Heduced capacity for Realing equipment Hof water boller, gas fired, \$963 MBH	RSMeans D3020 130	1	units	\$ 292,309	\$ 292,309	• (•••,*••				
EEM	Hot water boller, gas fired, 8386 MBH Reduced capacity for all handling equipment	RSMeans D3020 130	Ť	units	\$ 248,105	\$ 248,105	\$ (78,936)	NUCLES PRO			
Standard	VAV with Reheat, 276750 clm	RSMeans D3040 134 RSMeans D3040 134	1 1 1 1	white	\$ 2,745,345	\$ 2,746,345					
ACA4	Increased insulation to account for PTAC openings, thermal bridging requirements		the second	Units		2,007,400	\$	14			
Standard	n/a - does not apply to this building type nia - does not apply to this building type			units.	-	5 .					
ACA 5	Electric vehicle charging station espable parking lots for 5% of spaces		ENER-SKA	1		15	\$ 70,434	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100			
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	54	outlets	\$ 1,300	\$ 70,434					
ACA 6 Standard	Bolar-ready zone per Appendix CA of 2018 IECC	A CONTRACTOR OF THE OWNER OF THE		-	\$.	5 .		in the second			
EEM					\$.	5 ·	6 333 449				
						lotal	P 222,002				

	L EEM In Pri	2020 NYStretch ARGE OFFICE - 6A cremental Cost Wor epared by Vidaris In 19-Jun-19	rksheet Ic.					
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Gost / U/UE	Total Nem Cost	Total Incremented Cost	Notos / Comments
EEM 1 Standard	Enhanced Insulation for tools and walks Standard U-0.032, R-30 roof insulation (insulation entirely above deck)		38.353	Area			8 24,503	
Standard	Standard wall insulation (nonresidential mass wall)		74.849	Агев	3 -	5 .		
	Enhanced roof insulation (insulation entirely above deck)	00010-0000000000000000	-					
CEM	SA U-0.029 R-33.4 (+ R-3.4) Entranced wall insulation (contrastidential mass wall)	RSMeans 07 22 16.10	38,353	Area	\$ 0.5998	\$ 23,003		
EEM	6A U-0.076 R-11.36 (+ R-0.66)	RSMeans 07 21 13.10	74,849	Area	\$ 0.0211	\$ 1,581		
Standard	Enhanced renestration Standard windows, U-0.36		49,899	Area	5 .	1 .	\$ 26,137	
EEM 3	Enhanced windows, U-0.34 All features teation for mid-attest buildings	PNNL CE ANALYSIS	49,899	Area	\$ 0.52	\$ 26,137		
Standard	n/a - does not apply to this building type		- T		5 -	\$ T		
EEM 4	n/a - does not apply to this building type Reduced LPD for interior lighting; high efficacy lights in dwelling unit	Contraction of the		ST W. T	5 - 1	5	·	STREET STOLED CONTRACTOR
Standard	Lighting per ASHRAE 90.1-2016	um	392,890	watts	\$.	\$.		No cost assumed for this building type
EEM &	Occupancy sensors and automatic lighting controls including sgrass lightin	Hoc.	308,645	wans	The second second	a statement		
Standard	n/a - IECC only n/a - IECC only				5 :	5 .		
EEM 6	Exterior Vighting contro		Printer P	(1) 1 1 1 1	A COLUMN TWO IS NOT			
EEM	n/a - IECC only, already included in NYS amendments to 50,1-2016		1		3	5 .		
EEM7	Reduce fan power allowances (based on improved fan efficiencies)	Concession and	Contraction of the local data	1961	the state of the	11-212	\$ \$15,148	
Standard	CV rans 0 00094 process				15.000			· · · · · · · · · · · · · · · · · · ·
CEM	Cifere 0.0000 blabte		107	-				
CEA	VAV fans 0.0000 block fa	Romeans 23 74 33 10	4.30	tona	5 1,031	5 0,107		Costed as increased system size for reduction in static pressure
EEMS	Hotel guestroom HVAC vacancy control	Howeans DJ040 134	30,000	cim	3 3.500	\$ 110,041		
Standard	n/a - already included in 90.1-2016				3 -	5		
EEM 2	High-efficiency SHW		distantion of	A COLUMN	A CONTRACTOR OF	and the second second	1	NUTRING AND ADDRESS
Sfandard EEM	in/a - does not apply to this building type in/a - does not apply to this building type			_		5 .		
EEM 18	High-efficiency commercial kitchen equipment		and the second	31.31	P. State	State An	1	
EEM	n/a - does not apply to this building type	· · · · · · · · · · · · · · · · · · ·	1		3 .	\$.		
EEM 11 Standard	Thermal bridging reduction Standard wall insulation		State of the local division of the	a prising a	5	1	\$ 2,448	
EEM	Additional Parapet Insulation Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of parapet height to	RSMeans 07 22 16.10	7,200	Area	5 0.3400	5 2,448		
EEM 12	Exterior lighting power reduction			IC MAN TO	10	OTHER DESIGNATION	4	CALIFORNIA AND AND AND AND AND AND AND AND AND AN
Standard	Lighting per ASHRAE 90 F-2016 Reduced LPDs11% more efficient	RSMeans 26 51 13.55 RSMeans 26 51 13.55	43,412	walts	1 .	\$		
EEM 13	Efficient elevator, regenerative drives		AND PAR	- Alar		and the second second	\$ 120,000	EULINE (W RETERAL)
EEM	Elevator motors with regenerative drives, 30 hp	Previous projects	12	each	\$ 10,000	5 120,000		
EEM 14 Standard	ERV for apartment makeup sir units n/a - already included in 90.1-2016	(A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Contraction of the	Contraction of the local division of the loc	S . 1	5	1	
EEM	n/a - already included in 90.1-2016		•	-	3 .	\$.		In the local division of the second se
Standant	7/2				\$.	s .		
ADDITION	In/a - applies to IECC path only AL COST ADJUSTMENTS	UN VERVICE	ALC: NO.	11.014	\$ + 1	S .		The Very Constant of the Very Constant
ACA 1	Reduced capacity for cooling equipment	D2Mager 33 E4 (3 10	-	and the	5 000 E30	6 685 978	\$ (31,091)	
Standard	Cooling tower, 1445 tons	RSMeans 23 65 13.10	2	units	\$ 166,445	\$ 332,890		
EEM	Watercooled chiller, 507 tons Cooling lower, 1392 tons	RSMeans 23 64 13.10 RSMeans 23 65 13.10	2	units	\$ 283,243 \$ 150,340	\$ 566,486 \$ 320,680		
ACA 2	Reduced capacity for heating equipment	DEMana 02020 130	Course of State		4 180 603	5 240 603	\$ (14,678)	
EEM	Hot water boiler, gas fred. 9348 MEH	RSMeans D3020 130	1	units	\$ 275,064	\$ 275,064		
Standard	Keduced sapecty for air nandling equipment. VAV with Reheat, 275076 ctm	RSMeans D3040 134	1	umits	\$ 2,729,760	\$ 2,729,760	\$ (183,754)	the state of the second states
EEM AGA 4	VAV with Reheat, 258548 cm	RSMeans 03040 134	THOMAS T	units	\$ 2,565,005	\$ 2,566,006	-	
Standard	n/a - does not apply to this building type			0		s .		
ACA S	inta - does not apply to this building type Electric vehicle charging station capable parking lots for 5% of spaces	And a state of the	and the second second	0	\$.	5	\$ 70.434	U DOWNER DE STATE
Standard	No charging stations, 325.080st parking lot, 300st per parking spot	sharashih san		ou all alls	5	\$		
ACA 8	Bolar-ready zons per Appendix CA of 2018 IECC	enargenou.com	2	- ULLIOLS	1,300	. /0,434	P	A PROPERTY OF A DESCRIPTION
EEM			:		1 .	5 .		
						Total	\$ 149,368	

printed: 6/19/2019 10:55 PM

	2020 NYStretch STANDALONE RETAIL - 4A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019										
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cos	at / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments		
CEM 1	Enhanced insulation for roofs and walls		24.692	Area	5			1 9,763			
Standard	Standard wail insulation (nonrezidential mazs wail)		11,766	Area	\$	14	s =				
FEM	Enhanced roof Insulation (insulation entirely above deck)	R6Means 07 22 16 10	24,692	Area	5	0.3881	5 9,583				
cen	4A: U-0,030; R-32.2 (+ R-2.2) Enhanced wall insulation (nonresidential mass wall)	R6Mager 07 21 13 10	11 788	Area		0.0154	< 181				
FEM 2	4A U-0.009 R-5.30 (+ R-0.48) Enhanced tenestration	Radinans of 21 13.10	11,700	Area		0,0104	3 IDI	\$ 447			
Standard	Standard windows, U-0 37		904	Area	5	0.50	\$ ·				
EEM 3	Air leakage testing for mid-sized buildings	Print GE AMALTOIS	904	Area		0.00			Star Starting of the		
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0	5		<u>s</u> -				
EEM 4	Reduced LPD for Interior lighting; high afficacy lights in dwelling units	PARTY CALLS NO.	95 707	watte	1	0.75	5 741 555	\$ 59,518	Cost assumed to be		
Standard	Lighting per ASHKAE 90.1-2016		30,707	watte	•	0.70	\$ 301 083 28		proportional to increased		
EEM 6	Occupancy sensors and automatic lighting controls including egress lighting	IT THE REAL PROPERTY IN	20,010	Watta		UNC	φ 661,000,20		empency		
Standard	nte - IECC only			0	5		5 -		4		
EEMS	Estarlor lighting control	A HALL AND A STREET AND	1000	and the second second		-		CONCEPTION OF			
EEM	n/a n/a - IECC only, already included in NYS amendments to 90.1-2016			0	5	12	3 · 5 ·				
EEM 7 Standard	Reduce fan power allowances CV fans 0.00094 bho/cfm	and the state of the state of the	and the second second	tons		25502	3 .	\$. 960	Costed as increased system		
EEM	CV fans: 0,00088 bhp/cfm	RSMeans 23 74 33,10	0.93	tons	\$	1,031	\$ 960		size for reduction in static pressure		
EEM 8	Hotel guestroom HVAC vacancy control	and the second s		0	5		5				
EEM	n/a - already included in 90.1-2016			٥	\$		\$ +		1		
Standard	High with clency 5HW n/a - does not apply to this building type			0	5		5 -				
EEM 10	n/a - does not apply to this building type High efficiency commercial kitchen equipment	LOCAL MENNINGER AND INCOME	· A REAL PROPERTY AND	0	5		\$.	ST. B. B. B. B. B. B. B.	and the second second second		
Standard	n/a - does not apply to this building type		1	0	\$		5	C			
EEM 11	nia - does not apply to this building type Thermal bridging reduction	two of the state of the local division in	125 LT IN		1000		Der and the		AND REAL PROPERTY.		
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0 Area	5	0	5 -				
EEM 12	Exterior lighting power reduction	DSMaure 26 51 12 55	1 702	in all a		And Des		State States			
EEM	Reduced LPDs, -11% more efficient	RSMeans 26 51 13 55	1.192	water	1		ŝ :				
EEM 13 Standard	Efficient elevator, regenerative drives n/a - does not apply to this building type			each	5		5 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
EEN	n/a - does not apply to this building type	the second s	•	each	5		5 -				
Standard	n/a - already included in 90,1-2016			0	5	•	3 .		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		
EEM 15	n/a - already included in 90.1-2016 Demand-based recirculated SHW controls	100 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	CHARLEN STREET	0	1.	-	Constanting	CONTRACTOR OF STREET	State of the second		
Standard FEM	n/a sonies to IECC path only			0	5	1	5 -				
ADDITION	AL COST ADJUSTMENTS	C III. South and a state of the	312-H	and the second	-	and the second			And the second se		
AGA 1 Standard	Reduced capacity for cooling equipment Packaged single-zone AC, 56 ions	RSMeans 23 74 33.10	1	units	5	72,373	\$ 72,373	* (*,100)			
EEM	Packaged single-zone AC, 53 tons Reduced canacity for heating equipment	RSMeans 23 74 33.10	1	unils	5	70,273	\$ 70,273	5	STRANGT OF TRANS		
Standard	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	15		\$				
ACA 3	Reduced capacity for air handling equipment		The second	C. DES		12.24		1	PS. 181, 281 (18		
Standard EEM	(INCLUCED WPACKAGED UNITS IN ACA 1)			units	5	1.	5				
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	The second state	Co-Section 1	0	15	and the second	5		Pro and a second second		
EEM	n/a - does not apply to this building type			0	\$		\$.				
Standard	Electric vehicle charging station capable parking lots for 5% of spaces			D	5		5 -	3 2,600			
EEM	208/240V 40 amp outlets (zones 5A and 6A only) Solar-trady zone per Appendix CA of 2018 IECC	chargehub.com	2	outlets	5	1,300	\$ 2,600	5	the second of		
Standard	Construction of the second sec			0	5		3 .				
CEM			· · · ·	0			Total	\$ 71,189			

	2020 NY Stretch STANDALONE RETAIL - 5A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019										
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	.60	ut / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments		
REM 1	Enhapond insulation for roots and walls	Contraction of the second second	in the second second	10,000	-			\$ 9,778			
Standard	Standard U-0.032, R-30 root insulation (insulation entirely above deck) Standard wall insulation (inorresidential mass wall)		24,692	Area	\$	•	5				
Standard	5A: U-0.090, R-9.31		11,766	Area	5	- 2	\$				
EEM	Enhanced roof insulation (insulation entirely above deck) 54 U-0 030; R-32 2 (+ R-2 2)	RSMeans 07 22 16,10	24,692	Area	\$	0,3681	\$ 9,583				
FEM	Enhanced wall insulation (nonresidential mass wall)	PSManns 07 21 13 10	11 788	Aren	e	0.0169	s 106				
CTAR S	5A U-0.086 R-9.83 (+ R-0.52)	Nancons of 21 10,10	11,100	Aica		0,0100	a 130		ALC: CONTRACTOR OF THE OWNER		
Standard	Standard windows, U-0.37	Conception of the local division of the loca	904	Area	5		5 -	\$ \$1/			
EEM	Enhanced windows, U-0.35	PNNL CE ANALYSIS	904	Area	5	0.57	\$ 517				
Standard	Air reakage testing for mid-sized buildings r/a - does not apply to this building type		A. DOMESTIC:	0	5		5 -				
EEM	n/a - does not apply to this building type			0	\$		\$.				
EEM 4	Reduced LPD for Interior lighting; high efficacy lights in dwelling units		ALC: NOT THE OWNER.				S	\$ 59,518	THE REPORT OF		
Standard	Lighting per ASHRAE 90.1-2016		35,787	watts	5	6.75	\$ 241,565		Cost assumed to be proportional to increased		
EEM	Reduced LPDs, ~20% more efficient	HBL	26,970	watts	\$	12	\$ 301,083		efficiency		
EEM 5	Occupancy sensors and automatic lighting controls including egress lighting	Service of the servic	100 DE 0	Carl And	Sec.	All y and	and the second second				
EEM	n/a - IECC only			0	5		\$ *				
EEM B	Exterior lighting control		State of the local division of the local div		a de la come	Contraction of	Contraction of the local division of the loc	Sector Sector State	Contraction of the local		
Standard	n/a		1 21	0	\$		\$ -				
EEM 7	Reduce for power allowances	A REAL PROPERTY AND A REAL	lesson and	Contraction of the local division of the loc	100	2		\$ 780	Statement of the local division of the local		
Standard	CV fans: 0.00094 bhp/cfm			tons	1.00	-	\$.		Costed as increased system		
EEM	CV fans: 0.00088 bhp/cfm	RSMeans 23 74 33,10	0.76	lons	\$	1,031	\$ 780		Size for reduction in state		
EEM B	Hotel guestroom HVAC vacancy control	Notice of the second second				1000	Contraction (1972)	*	CIT STATES		
EEM	n/a - already included in 90.1-2016			0	5		5 -				
EEM 0	High-efficiency SHW	A DESCRIPTION OF THE OWNER OF THE	per se	2211		ALC: N					
EEM	n/a - does not apply to this building type			0	5		s i				
EEM 10	High-efficiency commercial hitchen equipment		il contraction of the	Contraction of the local division of the loc	-	121	1				
Standard	n/a - does not apply to this building type			0	8	1.5	5				
EEM 11	Thermal bridging reduction	NEW BURGER AND A DESCRIPTION OF THE REAL PROPERTY AND A D	Wine Committee		an sin	Contraction of the	State of the second second	State States	STATISTICS STATISTICS		
Standard	n/a - does not apply to this building type		8	0	5	×.,	5 -				
EEM 12	Exterior lighting power reduction	The state of the s	draw minds	Area	and in the local division of the local divis	0	A COLORADO	A DESCRIPTION OF THE OWNER	Station of the second second		
Standard	Lighting per ASHRAE 90.1-2016	RSMeans 26 51 13.55	3,453	watts	\$		\$				
EEM 13	Efficient elevator, recenerative drives	RSMeans 26 51 13.55	him to inte		15	100	5		NAME AND POST OFFICE ADDRESS		
Stondard	n/a - does not apply to this building type			each	5		\$ -				
EEM IA	n/a - does not apply to this building type FBV for anotherent materials all units	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER		each	\$		5 -	111 International Contractory	and the second second		
Standard	n/a - already included in 90.1-2016			ō	5		s .				
EEM	n/a - already included in 90.1-2016			0	\$	×.	\$				
Standard	n/a	a second s	and the second second	0	5		5 -	NUCLEUR DE DESERT	the second second second		
EEM	n/a - applies to IECC path only			Q	\$	2	\$				
ACA 1	AL COST ADJUSTMENTS Reduced capacity for cooline equipment		A stated					5 (0.470)			
Standard	Packaged single-zone AC, 53 tons	RSMeans 23 74 33.10	1	units	5	69,354	\$ 69,354	10,41.01			
ACAZ	Packaged single-zone AC, 46 tens	RSMeans 23 74 33,10	1	units	5	62,875	\$ 62,875		CONTRACTOR OF THE OWNER.		
Standard	(INCLUCED W/PACKAGED UNITS IN ACA 1)	the second s		units	5		ś .				
EEM	Contrast and other for and been effect to be formation		*	units	\$		5 -				
Standard	(INCLUCED W/PACKAGED UNITS IN ACA 1)	and the second se	1	units	5		5	the state			
EEM				units	\$		\$ 4				
Standard	n/a - does not apply to this building type	the second s	1	0	5		2		A DECEMBER OF THE PARTY OF		
EEM	n/a - does not apply to this building type			ő	\$		\$.	1			
ACA 5	Electric vehicle charging station capable parking lots for 5% of spaces	STAR OF A PROVIDENCE V	10 N.O. 30			1657.01		\$ 7,586	DO THE REPORT		
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	6	outlets	5	1,300	\$ 7,588	0	- 10 C		
ACA 6	Solar-ready zone per Appendix CA of 2018 IECC		P C C C C C C C C C C C C C C C C C C C			and of the	1122	NAME AND DESCRIPTION OF			
EEM				0	5		5 -				
							Total	\$ 71,701			

	2020 NYStretch STANDALONE RETAIL - 6A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019										
EEM	Description	Source af Item Cost	Number of EEM Units	Unit	Cost / Unit	Total Item Cost	Total incremental Cost	Notes / Comments			
EEM 1	Enhanced insulation for roofs and walls	NI WARDEN COMP	24.602			The state of the	\$ 15,058				
Standard	Standard 0-0.022, R-30 roor instalation (instalation entirely above deck) Standard wall insulation (nonresidential mass wall)		11.768	Area	5	5					
-	6A: U-0.080, R-10.70 Enhanced roof insulation (insulation entirely above deck)	0000 07 00 40 40	24.002	A	A DECORD	T (1 800					
EEM	6A U-0.020, R-33.4 (+ R-3.4)	Homeans 07 22 10,10	24,082	Area	\$ 0,5990	\$ 14,000					
EEM	5A, U-0.076, R-11.35 (+ R-0.66)	RSMeans 07 21 13,10	11,766	Area	\$ 0,0211	\$ 248					
EEM 2 Standard	Enhanced fanestration Standard windows, U-0.35		904	Area	5 -	5 .	6 490	the beam in a surface of the second s			
EEM	Enhanced windows, U-0.33	PNNL CE ANALYSIS	904	Area	\$ 0.55	\$ 496					
EEM 3 Standard	Air leakage leating for mid-sized buildings n/a - does not apply to this building type	Contraction of the second		0	5 -	\$.					
EEM	n/a - does not apply to this building type Refuse 1 00 for instant waiting blab attended to the dualities units	Contraction of the local data	-	0	\$ -	\$.	8	NAME OF A DESCRIPTION O			
Slandard	Lighling per ASHRAE 90.1-2016		35,787	watts	\$ 6,75	\$ 241,565		Cost assumed to be			
FEM	Reduced I PDs ~20% more efficient	HAL	26.970	watts	s -	\$ 301.083		proportional to increased efficiency			
EEM 5	Occupancy sensors and automatic lighting controls including egress lighting	State of a state of the	ALC: NO.		ALC: NO.	AND A TIPE IN		Strangert med 200			
Standard	n/a - IECC only			0	5 .	5 .					
EEM 0	Exterior lighting control	Designed in the Party	Acres and	11000	Statistics of	The state of the		and the second second			
Standard EEM	n/a n/a - IECC only; already included in NYS amendments to B0.1-2016			0	5 .	5 -		and the second second second			
EEM 7	Reduce fan power allowances	and the second		Ione	AND COLOR	5	\$ 938	Costed as increased system			
EEM	CV fans: 0.00088 bho/c/m	RSMeans 23 74 33.10	0.91	tons	\$ 1,031	\$ 936		size for reduction in static			
ELMA	Hotel guestroom HVAC vacancy control	25 Mar 200 110	and the second second	1000	1. 1. 1. 2	19	NO. NO. N. LOW	pressure			
Standard	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016		1	0	s -	5					
EEM 9	High-efficiency SHW	Contraction of the	11 TO 1 TO 1		C. C. C.	A PROPERTY OF					
EEM	n/a - does not apply to this building type		1	0	5	5					
EEM 10	High-efficiency commercial kitchen equipment		and the second second	0	5 .	5		and the second se			
EEM	n/a - does not apply to this building type	III I COLUMN	1.	0	3 -	\$.		Antipart and a start			
EEM 11 Standard	Thermal bildging reduction n/a - does not apply to this building type	A DEPONIS OF STREET		0	5 -	\$ 10					
EEM	In/a - does not apply to this building type	and the second se	10 · · · ·	Area	\$ 0	s .		and the second second second			
Standard	Lighting per ASHRAE 90 1-2016	RSMeans 26 51 13 55	3,453	watts	5 -	5 .					
EEM 12	Reduced LPDs, ~11% more efficient	RSMeans 26 51 13 55	a human and a	A starter	10 million	5 +		AND DESCRIPTION OF A			
Standard	n/a - does not apply to this building type			each	ş .	5 .					
EEM 14	Inva - does not apply to this building type ERV for apartment makeup air units	- State of the state	Second Second	each	ALC: NOTICE			and the part of			
Standard	n/a - already included in 90.1-2016		1 1	0	1 1	5 -					
EEM 15	Demand-based recirculated SHW controls	A TON AVOID 25	de avenue de		Real and	Sec. 1		No. of Concession, Name			
EEM	n/a nta - applies to IECC path only	1		0	\$.	3 -					
ADDITION	AL COST ADJUSTMENTS	Shim and with	-				1. 12.645				
Standard	Packaged single-zone AC, 50 tons	RSMeans 23 74 33 10	1	units	\$ 66,677	\$ 66,677					
ACA 2	Packaged single-zone AC, 48 tons Reduced capacity for heating equipment	RSMeans 23 74 33.10	1 1	units	\$ 64,134	\$ 64,134		And Inches The Party of Lot			
Standard	(INCLUCED W/PACKAGED UNITS IN ACA 1)			units	\$.	5 -					
ACA 1	Reduced capacity for air hendling equipment	SWATCH VICTOR	ALC: NO.	Units	Andrews	Part - State	Sn Marrie 1	13 1 1 - N			
Stendard	(INCLUCED W/PACKAGED UNITS IN ACA 1)			units	5 .	5	3 3 6 9 6 9 7				
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	STREET, STREET	Macamp	0	1			CONTRACTOR OF STREET			
EEM	n/a - does not apply to this building type			0	1	5 -					
ACA 8	Electric vehicle charging station capable parking lots for 5% of spaces	The second second	The second	0	15	5	\$ 7,586	1.0.1.1.0.V.1(RD)			
EEM	208/240V 40 amp outlets (zones SA and SA only)	chargehub,com	6	outlets	\$ 1,300	\$ 7,586					
ACA 6 Standard	Solar-ready zone per Appendix CA of 2018 IECC			0	5 -	5 -	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP			
EEM				0	5 -	3 .					
						rotal	৯ ৪1,051				
	2020 NYStretch SECONDARY SCHOOL - 4A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019										
-------------------	--	---	-------------------------	--------------	------------	--------------------	--------------------------	--	--	--	--
EEN	Description	Source of Him Cost	Number of EEM Units	Unit	Con	t/Unit	Total Item Gost	Total Incremental Cost	Notes / Comments		
EEM 1 Standard	Enhanced insulation for roofs and wails Standard U.0.032, 8-30 roof insulation lingulation entirely above deckt		128 112	Area		Color and Color		\$ 50,747	And in case of the local division of the loc		
Standard	Standard wall insulation (nonresidential steel-frame wall)		41.755	Area	IS		5 GV				
	4A: U-0.054; R-13.4 Enhanced roof insulation Ensulation entrets above deckt	-			-		•				
EEM	4A U-0,030; R-32.2 (+ R-2,2)	RSMeans 07 22 16.10	128,112	Area	\$	0.3881	\$ 49,718				
EEM	Enhanced wall insulation (nonresidential steel-frame wall) 4A: LL0 065: R-14 2 (+ R-0.77)	RSMeans 07 21 13,10	41,755	Area	\$	0.0246	\$ 1,029				
EEM 2	Entranced feneatration	12 1 A C	ALL STOLLO		- interest	No.		\$ 12,004	0.00		
Standard	Standard windows, U-0.39 Enhanced windows, U-0.37	PNNI CE ANALYSIS	22,484	Area	5	0.63	5 12004				
EEM 3	Air leakage testing for mid-sized buildings	Phile CE Higheroid	22,909		1000	0.03	- 12,004		State To House		
Standard	n/a - does not apply to this building type n/a - does not apply to this building type	-		0	5		5				
EEM 4	Reduced LPD for Interior lighting: high efficacy lights in dwelling units	A	h - Shanp		No.	I crossi	St. D. C.				
Standard	Lighting per ASHRAE 90.1-2016 Reduced LPDs = 2016 mate efficient	sata i	157,768	watts	5	6,75	5		No cost assumed for this		
EEM 8	Occupancy sensors and automatic lighting controls including ogress lighting	hb.	1 127,200	waits			Contractive State	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	normal type		
Standard	n/a - IECC only			0	5		5 -				
EEM O	Exterior lighting control	THE OWNER WITH	Constant in the	(A)	3		CALLER & ROAD	5	PARTY NACES		
Standard	n/a nia - IECC anto almanto anto dad in NVS annandorante te DO 1.7016			0	5		5				
EEM 7	Reduce fan power allowances (based on improved fan efficiencies)	And a state of the second second	COMPANDA STATE		College of	202000	in the second	\$ 36,643	A DISTANDARIS OF		
Standard	CV fans: 0 00094 bhp/cfm						\$				
Standard	VAV fans: 0.00130 bhp/cfm						5 -				
EEM	CV fans: 0,00088 bhp/c/m	RSMeans 23 74 33 10	1.97	lans	\$	1,031	\$ 2,032	1	Costed as increased system		
EEM	VAV fans 0.00100 bhp/cfm	RSMeans D3040 134	9.708	cfm	5	3,585	\$ 34.611		size for reduction in static		
EEMA	Hotel guestroom HVAC vacancy control	STATISTICS COMPANY	all and a second second		100			£	pressure		
Standard	n/a - already included in 90.1-2016			0	5		5 -				
EEM 9	High-efficiency SHW	INVERTIGATION OF		0	3		1.1.1.2.1.1	1. (In 11	C A POSTILION		
Standard	n/a - does not apply to this building type			0	\$	•	5				
EEM 10	High-efficiency commercial kitchen equipment	NOOV- DRIVO GUT	Name of Street	.0	3	-	3	\$ 14,250	Contraction of the local		
Standard	Standard efficiency hyers, distriveshers, ovens, and holding cabinets	Frankrik Phene Considerate		0	\$	•	s .				
EEM	Energy Star fryers, dishwashers, ovens, and holding cabinets	Calculator	2,319	Area	5	6.16	\$ 14,280				
EEM 11	Thermal bridging induction	The second second	Will Beach Street	-01 V		102	-	\$ 7,344			
Standard	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	Dett	24.000		13						
CEM	parapet height to roof deck, 9 ft of total insulation of R-4.2/in for entire perimeter of roof.	H5Means 07 22 15 10	21,000	Area		0.3400	\$ 7,344				
Standard	Lighting per ASHRAE 90.1-2016	RSMeans 26 51 13 55	3,649	watta	5		5 -				
EEM	Reduced LPDs, ~10% more efficient	RSMeans 26 51 13.55		-	\$	-	5 .		and the second states of		
Standard	n/a - does not apply to this building type	Contraction of the owner of the owner of the		each	5		5 -		CONTRACTOR DATES		
EEM	n/a - does not apply to this building type			each	5		\$.				
Standard	n/a - already included in 90 1-2016			0	5		5 -				
EEM	n/a - already included in 90, 1-2016	and the second second second second	-	0	\$	•	\$ -	Constant and a set of the local set			
Standard	Na			0		S	\$.				
EEM	n/a - applies to IECC path only	OVER 1 IN CONTRACTOR		0	5	÷.,	5 -	Variation of the local division of the local	and the second sec		
ACA 1	Reduced capacity for cooling equipment				100			\$ (5,168)	the second second second		
Standard	Air-cooled chiller, 308 tons Air-cooled chiller, 308 tons	R5Means 23 64 19 10	1	units	\$	205,960	\$ 206,960				
ACA 2	Reduced capacity for heating equipment			LING	100			\$ (2,314)			
Standard	Hot water boiler, gas fried, 3237 MBH Hot water boiler, gas fried, 3155 MBH	RSMeans D3020 130 RSMeans D3020 130	1	atinu	5	103,770	\$ 103,770 \$ 101,456				
ACAS	Reduced capacity for air handling equipment	140400m 00020 (00	1000 12 Marca	DUILLE	1192	101,490	- 107,400	\$ (29,574)			
Standard	VAV with Reheat, 54817 chn VAV with Reheat, 52741 chn	RSMeans D3040 134	1	GRI/Z	5	546,519 625 945	\$ 646,519 \$ 625,045		2 No. 12		
ACA 4	Increased Insulation to account for PTAC openings, thermal bridging requirements	1.10.10 BTR 1.00 TO 1.04	A STATE OF		1000		020,040		N		
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0	5	- 1	5 -				
ACA 5	Electric vehicle charging station capable parking lots for 5% of spaces	all and the second second	10000	THE OWNER	100	W E	CTOWNER W	\$ 2,600	New Coldenser II		
Standard EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargebub com		0 cuttete	5	1.300	5 2600				
ACAG	Solar-ready zone per Appendix CA of 2018 IECC	Contraction of the second s	133 5 5 5 5		-	.,			MARK STORIG ET		
Standard EEM			:	0	5		5 -				
culti Charmond							Total	\$ 95.564			

	2020 NYStretch SECONDARY SCHOOL - 5A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
EEM	Bescription	Source of Item Cost	Number of EEM Units	Unit	Gas	t/Unit	Total Item Gost	Total	ncremental Cost	Notes / Comments		
EEM 1 Standard Standard	Ephaneed Insulation for rects and walls Standard U-0.032, R-30 real insulation (insulation entrety above deck) Standard wal insulation (none-sidential stee-hane wall)		128,112 41,755	Area Area	5		\$ - 5 -	8-	51,121			
EEM	Enhanced roof insulation (insulation entirely above deck)	RSMeans 07 22 16 10	128,112	Area	\$	0.3881	\$ 49,718					
EEM	Enhanced wall insulation (nonresidential steel-frame wall)	R5Means 07 21 13,10	41,765	Area	5	0,0336	\$ 1,403					
EEM 2 Standard	Enhanced fenestration Standard windows, U-0.39		22,484	Area	1.5		s -	\$	15,786			
EEM 3	Enhanced windows, U-0.36 Air leakage testing for mid-sized buildings	PNNL CE ANALYSIS	22,484	Area	5	0.70	\$ 15,786		In the second second	and the state of the		
Standard EEM	n/e - does not apply to this building type n/a - does not apply to this building type			0	\$	1	s - s -					
EEM 4 Standard	Reduced LPD for interior lighting; high efficacy lights in dwelling units Lighting per ASHRAE 90.1-2016		157,768	watts	5	6.75	s -			No cost assumed for this		
EEM &	Reduced LPDs, -20% more efficient Occupancy sensors and automatic lighting controls including egress lighting	HBL	127,266	watts	5	15 112	5 .	3		poliging type		
Standard EEM	n/a - IECC only n/a - IECC only		1	0	5	1	\$.					
Standard	Exterior lighting control			0	5	•	\$.			A DESCRIPTION OF TAXABLE PARTY.		
EEM 7	n/a - IECC only, already included in NYS amendments to 90.1-2015 Reduce him power allowances (based on improved fan efficiencies)	A CONTRACTOR OF A CONTRACT	Ser Seren	0	3	NOST		3	37,369			
Standard	CV fans: 0.00094 bhp/cfm	_			-		5 -					
EEM	CV fans 0.00088 bholdm	RSMeans 23 74 33.10	2.01	lons	5	1,031	\$ 2,070			Costed as increased system		
EEM	VAV fans. 0.00100 bhp/c/m	RSMeans D3040 134	8,898	cſm	\$	3,565	\$ 35,289			size for reduction in static pressure		
EEM & Standard	Hotel guestroom KVAC vacancy control n/a - already included in 90 1-2016			0	5	•	\$ ·		1000 C			
EEM 9	n/a - already included in 90.1-2016 High-efficiency SHW	1	NA COLUMN	0	5	leres b	5	5				
Slandard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0	5	-	5		Never 1			
EEM 10 Standard	High-efficiency commercial kitchen equipment Standard efficiency fryers, dishwashers, ovens, and holding cabinets	2	10.00 × 10	0	5		\$.	10.00	14,280	V/1 07 230 6 V/04 V		
EEM	Energy Star fryers, dishwashers, ovens, and holding cabinets	Energy Star Savings Calculator	2,318	Area	S	6,16	5 14,280	Ū.				
EEM 11 Standard	Thermal bridging reduction Standard wail insulation				5	÷.	s .		7,344			
EEM	Addisonal Parapet Insulation. Assume 12in at wall + 42in of parapet height + 12in wde parapet + 42in of parapet height to roof deck. 9 it of total insulation of R-4.2in for entire perimeter of root.	RSMeans 07 22 16 10	21,600	Area	8	0.3400	\$ 7,344			Louis in the second		
Standard	Lighting per ASHRAE 90.1-2016	RSMeans 26 51 13 55	6,525	watts	s		5 -	-				
EEM 13	Encient elevator, regenerative drives		1716-1817-18	each	1	Divisi	s		A COLORING COLORING	CONTRACTOR		
EEM 14	n/a - dees not apply to this building type EBV for another making all type	Contraction of the	-	each	\$	-	s -	Contraction of the		A THE REPORT OF		
Standard	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016			0	5	*	s :					
EEM 16 Standard	Demand-based recirculated SHW controls	Store State State	Statistics in	0	S	Con Lines	5 -	10.8	1 C C C C C C C C C C C C C C C C C C C			
ADOITION	n/a - applies to IECC path only AL COST ADJUSTMENTS		-	0	5		\$.			deletter la la la		
ACA I Standard	Reduced capacity for cooling equipment Air-cooled chiller, 295 tons	RSMeans 23 64 19.10	1	units	5	198.755	\$ 198,755		(30,626)			
ACA Z	Air-cooled chiller, 243 tons Reduced capacity for heating equipment	RSMeans 23 64 19.10	1	units	5	168,129	\$ 168,121		(192)			
Standard EEM	Hot water boller, gas fired, 3420 MBH Hot water boller, gas fired, 3413 MBH	RSMeans D3020 130 RSMeans D3020 130	4	units	5	108,879	\$ 108,870					
ACA 3 Standard	Reduced capacity for air handling equipment VAV with Retreat, 65152 cfm	RSMeans D3040 134	1	woitz	5	659,746	\$ 659,740		(21,024)			
ACA 4	VAV with Renear, 63970 c/m Increased insulation to account for PTAC openings, thermal bridging requirements	KSMeans D3040 134	Apple of the	units	5	636.172	5 638,122			A LOS D STOR		
EEM	nra - does not apply to this building type n/a - does not apply to this building type		1.00	0	5	1	\$.					
Standard	Electric ventore on anging stabon capacity parking fors for any or spaces	chardebub	40	0 Distante	5	1 300	\$		14,699			
ACA 6	Solar-ready zone per Appendix CA of 2018 IECC	Inum Reuron court		0.000		1,000	\$ (2,6)P	\$		CHARLE REPORT		
EEM			1	0	\$		s Total	s	86.344			

	S EEN	2020 NYStretch ECONDARY SCHOOL Incremental Cost Wo Prepared by Vidaris In 19-Jun-2019	6A vrksheet ic.					
EEM	Oescilption	Source of Item Cost	Number of EEM Units	Unit	Cost/Unit	Total Item Cost	Total Incremental Cost	Notes / Comments
Standard	Standard U-0.032, R-30 roof insulation (insulation entirely above deck)		128,112	Area	5 -	5 -	\$ 78,007	And the second second
Standard	Standard wall insulation (nonresidential steel-frame wall) 66: (LO 049: B-17:5		41,755	Area	5 -	s .		
EEM	Enhanced roof insulation (insulation entirely above deck)	RSMeans 07 22 16 10	128 112	Area	\$ 0.5988	5 76 836		
	6A: U-0.029; R-33.4 (+ R-3.4) Enhanced wall insulation (nonresidential steel-frame wall)	Additional of 22 To TO	120,112	Pota		a 70,030		
EEM	6A: U-0.047, R-19.1 (+ R-1.55)	RSMeant 07 21 13.10	41,755	Area	\$ 0.0496	\$ 2,071		
Standard	Enhanced fedestration Standard windows, U-0.37		22.484	Area		5 .	\$ 10,110	and the star of the
EEM	Enhanced windows, U-0.34	PNNL CE ANALYSIS	22,484	Area	\$ 0.72	\$ 16,119		
Standard	n/a - does not apply to this building type	1		0	\$ -	5 .	and the second second second	
EEM	n/a - does not apply to this building type Reduced LRC for Interior Robinship bigs afficient lights to the Building up to	and the second second	•	0	s -	\$ -		
Standard	Lighting per ASHRAE 90 1-2016		157,768	watte	\$ 6.75	\$.		No cost assumed for this
EEM E	Reduced LPDs, ~20% more efficient	HBL,	127,266	watts	\$ -	\$.	and the second second	building type
Standard	rva - IECC only			0	5 -	\$ -		
EEMO	n/a - IECC only Exterior lighting control	A CONTRACTOR OF THE OWNER	2.1	0	5 -	\$.	Charles and Charles and	A REAL PROPERTY AND A REAL
Standard	n/a			0	\$ -	5 -		
EEM 7	n/a - IECC only, aready included in NYS amendments to 90.1-2016 Reduce fair power allowances (based on improved fan efficiencies)	THE R. CO. LANSING MICH.	A DECISION OF THE OWNER	0	5	5 .	30.064	Contraction of the second
Standard	CV.fans: 0.00094 bhp/c/m					s +:		
Standard	VAV fans: 0.00130 bhp/cfm					s -		
EEM	CV fans 0.00088 bhp/cfm	RSMeans 23 74 33 10	1.99	tons	\$ 1,031	\$ 2,054		Costed as increased system
EEM	VAV fans: 0.00100 bhp/cfm	RSMeans D3040 134	9,764	cím	\$ 3.565	\$ 34,810		wize for reduction in static
EEM 8	Hotel guestroom HVAC vacancy control	ALC: NO POINT OF A	State of the local division of the	Call -	A DESCRIPTION OF	C C C	100 - 11 D (307)	
Standard EEM	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016		-	0		\$.		
EEM D	High-efficiency SHW		and the second se	1 Same	and provide the	and the second second	1 10 10 MAN (198)	10102 - 0211200 -
EEM	n/a - does not apply to this building type		1	0	\$	5 .		
EEM 10 Standard	High-efficiency commercial bitchen equipment	APART STATE	A CONTRACTOR		the second second	Married Work	\$ 14,280	
EEM	Foorty Star fivers, disbuschers, overs, and holding cabinets	Energy Star Savings	2 340	Area	\$ R1R	\$ 14 280		
EEM IT	Thermal bridging reduction	Calculator	2,010	Ribb	3 0.10	0 14,200	1 7.144	and the local sectors of the l
Standard	Standard wall insulation		1		5 -	\$ -		and the second se
EEM	Additional Parapet insulation. Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of parapet height to roof deck. B ft of total insulation of R-4.2/in for entire perimeter of roof.	RSMeans 07 22 16 10	21,600	Area	\$ 0,3400	\$ 7,344		
EEM 12	Exterior lighting power reduction	DEM OF ET 19 FF	E FOF			1000	1	ALC: NOT BELLEVILLE
EEM	Reduced LPDs, ~10% more efficient	RSMeans 26 51 13.55	0,320	watta	\$	\$		
EEM 13 Slandard	Efficient elevator, regenerative drives	Contraction and Contraction	North Labor	anch		A REAL PROPERTY.		3 250 1-10
EEM	n/a - does not apply to this building type			each	5 -	\$.		
EEM 14 Standard	ERV for apartment makeup air units n/a - aiready included in 90,1-2018			0	5 -	5 -	A COLOR MAN	
EEM	n/a - already included in 98, 1-2016			0	\$ -	\$.		
Standard	Nemanu-sales recirculated anyy controls			0	\$ -	\$ +	and the second sec	Construction of the local distance of the lo
ADDITION	n/a - applies to IECC path only AL COST ADJUSTMENTS	TARGET AND		0	\$ -	5 -		
ACA 1	Reduced capacity for cooling equipment	and the second second second second	A STATISTICS	and the second	h Ta Alan Tar	120-002	\$ (3,519)	No. 18 20 and
Standard	Air-cooled chiller, 230 Ions Air-cooled chiller, 224 Ions	RSMeans 23 64 19 10 RSMeans 23 64 19 10	1	units	\$ 159,995 \$ 156,476	\$ 159,995 \$ 158,476		
ACAI	Reduced capacity for heating equipment						\$ {2,03.5}	
EEM	Hot water boller, gas fired, 2333 MBH	RSMeans 03020 130		units	\$ 81,357 \$ 78,423	\$ 78,423		
ACA J	Reduced capacity for air handling equipment	BEManne Danad tak	and Street 14	in the	8 054 5F0	1 054.770	\$ (22,044)	AND A SHORE A SHORE AND
EEM	VAV with Roheat, 63101 cfm	RSMeans D3040 134	4	units	5 629,514	a 007,008 5 629,514		
ACA 4 Standard	Increased insulation to account for PTAC openings, thermal bridging requirements n/a - does not apply to this building type	The state of the second		0	State of States)			
EEM	n/a - does not apply to this building type		1 P. 1	D	\$ -	\$.		
Standard	Electric vehicle charging station capable parking lots for 5% of spaces	1113 - THE (), Mar	and the state of the	0	5 -	5	\$ 12,896	
EEM	208/240V 40 amp outlets (zonna 5A and 6A only)	chargehub.com	10	outlets	\$ 1,300	5 12,895		
Standard	exercite avy some per appendix CA of 2016 IECC	and a second sec	1	0	5 -	s .		and the state of the
EEM			1 .	0	\$ -	\$ +		
						i otal	\$ 137,912	

	2020 NYStretch LARGE HOTEL - 4A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
EEN	Oescription	Source of litem Cost	Number of EEM Units	Unit	Gost / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments				
EEM 1 Standard	Enhanced insulation for roots and walls Standard U-0.032, R-30 roof insulation (insulation entirely above deck)		21,300	Area	5 -	\$ -	a.770					
Standard	Standard wall insulation (residential mass wall)		30,265	Area	5 🛫	5 -						
EEM	Enhanced roof insulation (insulation entirely above deck)	R5Means 07 22 16,10	21,300	Area	\$ 0.3881	\$ 8,266						
	4A U-0.030, R-32 Z (* R-2.2) Enhanced wall insulation (residential mass wall)	96Means 07 21 13 10	90.265	Area	E 0.0198	¢ 504						
CCM	4A U-0.088, R-9.83 (* R-0.52)	Acomeans 07 21 13,10	30,200	Alea	2 0.0100	Ş 004	1 7.042	Now MARKED AND				
Standard	Standard windows, U-0.39		13,068	Area	8 .	\$.						
EEM 3	Enhanced windows, U-0.37 Air leakage testing for mid-sized buildings	PNNL CE ANALYSIS	13,068	Area	\$ 0,54	\$ 7,042	A THE AND INCOME.					
Standard	n/a - daes not apply to this building type	-		D	5 .	\$ ·						
EEM 4	Reduced LPD for Interior lighting: high efficacy lights in dwelling units	N 130 1567.	ALC: NO.				\$ 138,130	Contract and a second				
Standard	Lighting per ASHRAE 90.1-2016 Reduced LPDs = 20% more efficient	HRI	95,014	watts	\$ 6,75	\$ 641,345 \$ 779.481						
EEM S	Occupancy sensors and automatic lighting controls including egress lighting	ACTIVATION NO.	- ALCON		THE PARTY NAMES	N-MARKEN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San Carlor State				
Standard EEM	n/a - /ECC anly n/a - IECC anly			0	5	5 -						
EEM 6	Exterior lighting control	Contraction of the local division of the	South and the second		State of the Local Division in which the	il and in the second		A CONTRACTOR OF A CONTRACTOR				
EEM	n/a - IECC only, already included in NYS amendments to 90,1-2016			ő	ŝ .	ŝ .						
EEM 7	Reduce fun power allowances			and the second second	and a state of the	5	\$ 21,052	Costed as increased system				
EEM	VAV fans. 0.00100 bhp/cfm	RSMeans D3040 134	6,157.34	cfm	\$ 3.665	\$ 21,952		size for reduction in static				
EEM 0	Hotel guestroom HVAC vacancy control	and a mittaetile	No of Columbia	1201 512	ANTE CO	ACCE NO.	A DECK STATE	Contract.				
EEM	n/a - already included in 90.1-2016 In/a - already included in 90.1-2016			0	5 -	5 .						
EEM D	High-efficiency SHW	Conversion of the second second		0	1	4	AND NOT THE	DECENTRAL DE				
EEM	n/a - does not apply to this building type		-	9	ŝ -	s .		and the second				
EEM 10 Standard	High-efficiency commercial kitchen equipment Standard efficiency livers, dishwashers, overs, and holding cabinets			0	5 -	5 -	\$ 6,610	10-17-14				
EEM	Energy Star fryers, dishwashers, ovens, and holding cabinets	Energy Star Savings	1,106	Area	\$ 8,16	\$ 6,810						
EEM 11	Thermal bridging reduction	Calculator	ALC: NOT		Contraction in	a second	1 2,197	and the second second				
Standard	Standard wall insulation Additional Paranat Insulation Assume 12th at wall + 42th of paranet beicht + 12th wide paranet + 42th of			in Marke	\$ -	5						
EEM	parapet height to roof deck. 9 It of total insulation of R-4.2/in for entire perimeter of roof.	RSMeans 07 22 16 10	6,482	Area	\$ 0.3400	\$ 2,197		and the second second second second				
EEM 12 Standard	Exterior lighting power reduction	RSMeans 26 51 13 55	12,951	watts	\$ -	s .		and the second second				
EEM	Reduced LPDs, -24% more afficient	RSMeans 26 51 13 55	Lange Street		S -	s -		And the second second second				
Standard	n/a - does not apply to this building type			each	\$ +	s -						
EEM TA	in/a - does not apply to this building type IFBV for approximant material all units	COLUMN STREET,	1 martine	each	5 -	5 -	a state of the sta	Constant State of February State				
Standard	n/a - already included in 90.1-2016		1.100.000	0	5 .	\$						
EEN 16	nra - already included in 90.1-2016 Demand-based recirculated SHW controls	LACES STATES	state and the	and the second	A CONTRACTOR							
Standard	n/a n/a - andias to IECC onthingly			0	\$ -	\$.						
ADDITION	AL COST ADJUSTMENTS		NAME THEFT		10 STATES	TREE OF REE	in the second	A STRAT				
ACA 1 Standard	Reduced capacity for cooling equipment Air-cooled chiller, 255 tons	RSMeans 23 64 19.10	1	units	\$ 175,162	\$ 175,162	\$ [3,793]	N11				
EEM	Air-cooled chiller, 249 tons	RSMeans 23 64 19 10	Ť	0	\$ 171,459	\$ 171,459		our support of the local division of the loc				
Standard	Hot water boiler, gas fired, 2197 MBH	RSMeans D3020 130	1	units	\$ 74,604	\$ 74,604	• •					
EEM	Hot water boler, gas fired, 2101 MBH Reduced canadity for all bandling equipment	RSMeans D3020 130	1	0	\$ 71,926	5 71,026	\$ (20.764)	Contractor Contractor				
Standard	VAV whetheat, 41891 ctm	R5Meana D3040 134	1	unils	\$ 419,384	5 419,364						
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	psomeans 03040 134	1	Units	a 366'280	a 398,580	SON SELECTION .	SI-Y LESS H				
Standard	n/a - does not apply to this building type		1.1.1.1.4.1	0	5 -	5 -		0				
ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	A CONSTRUCTION OF	COMPANY AND		Wardler and	Sector Street	\$ 2,500	State of the second				
Standard	208/240V 40 amp outlets (zones SA and 6A only)	chargehub.com	2	0 outlets	\$ 1,300	\$ 2,600						
ACA 6	Solar-ready zone per Appendix CA of 2018 IECC	Shoe Shi Shi A	A DESCRIPTION OF	L Company	AND DO DO	And the shield		Contraction of the local division of the loc				
EEM				Ó	\$	\$.						
						Total	\$ 160,341					

	2020 NYStretch LARGE HOTEL - SA EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost / Unit	Total (tem Cost	Total Incremental Cost	Notes / Comments				
EEM 1 Standard	Enhanced insulation for roofs and walls Standard U-0.032, R-30 roof insulation (insulation entirely above deck)	MILES STREET	21 300	Area	5 . 1		\$ 8,905					
Standard	Standard wall insulation (residential moss wall)		30,265	Area	5	s .						
EEN	5A: 0-0.080; R-10.70 Enhanced roof insulation (insulation entirely above deck)											
EEM	SA U-0.030, R-32.2 (+ R-2.2)	KSMeans 07 22 16,10	21,300	Area	\$ 0.3681	\$ 8,266						
EEM	SA U-0.076, R-11.3 (+ R-0.66)	RSMeans 07 21 13 10	30,265	Area	\$ 0.0211	\$ 639						
EEM 2 Standard	Enhanced fenestration	Division Statistics	13 048	A.m.a.		Section 1	F 8,212					
EEM	Enhanced Windows, U-0.36	PNNL CE ANALYSIS	13,068	Area	\$ 0,63	\$ 8,212						
EEM 3 Standard	Air leakage testing for mid-sized buildings		1.				1	CONCERNING BUILD				
EEM	n/a - does not apply to this building type		유민	ő	1	5 .						
EEM 4 Standard	Reduced LPD for interior lighting; high efficacy lights in dwelling units Uphtma per ASHRAE 90 1-2016	and the second second	95.014	watts	8 675	\$ 641.345	\$ 138,138	ST TOWNER AND A				
EEM	Reduced LPDs, -20% more efficient	HBL	74,550	watts	\$ -	\$ 779,481						
EEM 5 Standard	Occupancy sensors and automatic lighting controls including egress lighting	State of the state	and the second	A STREET		Contraction of	CONTRACTOR OF					
EEM	n/a - IECC only			ő	3 -	5 -						
EEM 6 Standard	Exterior lighting control		ALC: NOT THE OWNER				Seller LAN AND	The state of the s				
EEM	n/a - IECC only, already included in NYS amendments to 90.1-2016		0.000	ŭ	\$	\$.						
EEM 7 Standard	Reduce fan power ellowances VAV fans: 0.00130 bho/chm	AND A DECK	The state of	10.00	The second second	1	\$ 22,502	Costed as increased system				
EEM	VAV fans. 0.00100 bhp/cfm	RSMeans D3040 134	8,311.43	cfm	\$ 3,565	\$ 22,502		size for reduction in static				
EEMS	Hotal guestroom ItVAC vacancy control	A DEVICE REPORT	Statistics of the local division of the	1000	and the second second		1 N	pressure				
Standard	n/a - already included in 90.1-2016		2	D	1	3 .						
EEM S	High-afficiency SHW	CARA TREAM COLOR DATE	A secondaria	U	COST OF LINE		S	11111111111111111111111111111111111111				
Standard	n/a - does not apply to this building type			0	\$ -	\$						
EEM 10	High-efficiency commercial kitchen equipment	CALESCO STREET, STREET	Manager Sand	- i	discount of	Or Street	5 6,810	un terre de la compañía de la				
Standard	Standard efficiency fryers, dishwashers, ovens, and holding cabinets	Enorgy Fran Sould as	4	0	3 -	\$						
EEM	Energy Star fryers, dishwashers, ovens, and holding cabinets	Calculator	1,106	Area	\$ 6,16	5 6,810						
EEM 11 Standard	Thermal bridging reduction Standard wall insulation			and the second			\$ 2,197	A REAL PROPERTY OF A REAL PROPER				
EEM	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	RSMeans 07 22 16 10	6.452	Area	\$ 03400	\$ 2197						
FFM 12	parapet height to root deck. 9 it of total insulation of R-4.2/m for entire perimeter of root.	Nomeans of 22 10.10	0,402	Pota	4 4,5400	a 2,137		and the second se				
Standard	Ughting per ASHRAE 90.1-2016	RSMeens 26 51 13 55	12,951	watts	S -	3 .						
EEM 11	Reduced LPDs, ~11% more efficient Efficient environmentative drives	RSMeans 20 51 13 55		-	5 -	5 -	Contraction Contractor	CHARLEN DATE IN COMMUNICATION OF				
Standard	n/a - does not apply to this building type			each	8 -	\$ -						
EEM 14	n/a - does not apply to this building type ERV for apartment makeun all units	INCOLUMN THE REAL PROPERTY OF	-	each	\$ -	5 .		the second second second second				
Standard	n/a - already included in 90.1-2016			0	5 -	5 -	*					
EEM 16	n/a - aircady included in 90,1-2016 Demand-based recirculated SHW controls	A DESCRIPTION OF	No. of Concession, Name	0	1 -	S	A CONTRACTOR OF A CONTRACTOR O	the second second				
Standard	n/a		-	0	5 -	s .	·····					
ADDITION	n/a - applies to IECC path only AL COST ADJUSTMENTS	and a second second	den inde	0	5 - 1	5 -	1. CA	the second second				
ACA I	Reduced capacity for cooling equipment			and the			1 (3,855)	NO STATES IN CASE OF LODIES				
Standard EEM	Air-cooled chiller, 249 Ions Air-cooled chiller, 243 Ions	RSMeans 23 64 19 10 RSMeans 23 64 19 10	1	units	\$ 171,684	5 171,684 5 168,129						
ACA 2	Reduced capacity for heating equipment	Submit in the Anton	11	S. S. Alar	Section 1	and the start	8 (2,925)					
EEM	Hot water boller, gas fired, 2484 MBH Hot water boller, gas fired, 2379 MBH	RSMeans ()3020 130 RSMeans ()3020 130	1	Units	\$ 82,642	5 82,642 5 79,717						
ACAS	Reduced capacity for air handling equipment		Charles and the	100 Mar -	A STATISTICS		\$ (20,574)	the state of the state				
EEM	VAV whenear, <2005 cm VAV wheheat, 40709 cm	RSMeans 03040 134 RSMeans 03040 134	1	units	\$ 429,021 \$ 408,447	3 429,021 \$ 408,447						
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	Anno 201 Providence	ALCAN INCOME	Contraction of	and the statistical		1					
EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0	5	5 .						
ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	The LOW ACCES					1 19,158	STOCK STOCK				
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	15	0 outlets	5 1,300	\$ 19,158	1					
ACAS	Solar-ready zone per Appendix CA of 2018 IECC		distance in	Week and	and the second second		Section 1 1 1					
EEM				0	8 .	5 .						
		W				Total	\$ 178,865					

Characterization Control (Control) Control (Contro)		2020 NYStretch LARGE HOTEL - 6A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
Statement Statement <t< th=""><th>EEM</th><th>Description</th><th>Source of Item Cost</th><th>Number of EEM Units</th><th>Unit</th><th>Co</th><th>ist7Unit: T</th><th>otal Item Cost</th><th>Total Ir</th><th>nsremental Cost</th><th>Notes / Comments</th></t<>	EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Co	ist7Unit: T	otal Item Cost	Total Ir	nsremental Cost	Notes / Comments		
Statute Marce Statute No. No. No.	Standard	Standard U-0.032, R-30 roof insulation (insulation entirely above deck)		21,300	Area	5	- 5			18,013			
Control of the control of th	Standard	Standard wall insulation (residential mass wall)		30,265	Area	\$	- 3	5					
Minister Mail All 2009, 5.3.1.4 (+ 8.4.4.) Mail All 2009, 5.3.1.4 (+ 8.4.4.) Mail All 2009, 5.3.1.4 (+ 8.4.4.) CHR 2000, 5.3.1.4 (+ 8.4.4.) Mail All 2009, 5.3.1.4 (+ 8.4.4.) Mail All 2009, 5.3.1.4 (+ 8.4.4.) Mail All 2009, 5.3.1.4 (+ 8.4.4.) CHR 2000, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) CHR 200, 7.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) CHR 200, 7.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) CHR 200, 7.3.1.4 (+ 8.4.4.1.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) CHR 200, 7.3.1.4 (+ 8.4.4.1.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.) CHR 200, 7.3.1.4 (+ 8.4.4.1.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.1.) Mail All 2009, 5.3.1.4 (+ 8.4.4.1.1.) CHR 200, 7.3.1.4 (+ 8.4.4.1.1.1.) Mail All 2009, 7.3.1.4 (+ 8.4.4.1.1.) Mail All 2009, 7.3.1.4 (+ 8.4.4.1.1.) Mail 2009, 7.3.1.4 (+ 8.4.4.1.	ECM	Enhanced roof insulation (insulation entirely above deck)	RSMeans 07 22 16 10	21,300	Area	5	0.5888	12.775					
Edit AU Judge 7, 1:11 (P add) Field and P add 1:1 (P add) Result of P add) Result of P add 1:1 (P add) Result of P add) Result of P add 1:1 (P add) Result of P add) Result of P add 1:1 (P add) Result of P add) <thresult add)<="" of="" p="" th=""> Result of P add)</thresult>		6A: U-0.029; R-33.4 (+ R-3.4) Enhanced wall insulation (residential mass wall)	OMERNANDO, OA										
LBA // Definition of monitoring monitoring in the method parts in	EEM	6A: U-0.067, R-13.1 (+ R-0.04)	RSMeans 07 21 13.10	30,265	Area	5	0.0269	814					
Bit housing water, U.S. 35. Product of ADAL, Yills Table of ADAL, Yills Area S	EEM 2 Standard	Enhanced fenestration Standard windows U-0.37	And in the local division of the local divis	13.068	Area	5	- 3	and the second division of the		8,470	State of the second		
Eds 1 All subject stating for ministrates bandings Image: Constraint of the stating stati	EEM	Enhanced windows, U-0.35	PNNL CE ANALYSIS	13,068	Area	\$	0.65 5	8,470					
End Disk Status	EEM 3 Standard	Air leakage testing for mid-aized buildings			0	5		Contraction of the local division of the loc	\$	10 million (1997)			
E3.4 Rescard LP is in fronting layor 100 June	EEM	n/a - does not apply to this building type			0	5	- 1	1 . X.	-		-		
Edit Biol State of Science and Scie	EEM 4 Standard	Reduced LPD for Interior lighting; high efficacy lights in dwelling units Lighting per ASHRAE 90 1-2016	Machine and a second se	95.014	watts	5	6,75 1	641,345	10000	138,136			
ELH EL Occupation service and advanced by principal matching introduce appress lighting Image: construction service and advanced by principal service appression Image: construction	EEM	Reduced LPDs, -20% more efficient	HBL	74,550	watts	5		779,481					
Control Normalization Normalization<	EEM 5	Occupancy sensors and automatic lighting controls including egress lighting	- Pre-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	5		of the second second	\$				
Else of an except plants and services Image: the service plants and services in the service in the se	EEM	n/a - IECC only			0	\$		5					
EIM No If Co only, alray induction in VPS anonements to 00.1-2018 Image: Control and Contr	EEM 6 Standard	Exterior lighting control			0	s	CHUCK	5 - 2					
Edd 2.7 Mode is in power adjustments Image is in power adjustment is poweradjustment is power adjustment is poweradjustment is po	EEM	n/a - IECC only, already included in NYS amendments to 90.1-2018		1	0	\$		s					
EM W/ 480. 0.0010 Space P SUbare D30/0 114 Q, 106.25 cfm § 3.265 § 2.2007 wite & include in indician extended in indin extended in indician extended in indician extended in indician	EEM 7 Standard	Reduce fas power allowances VAV fans 0.00130 bho/cfm	Post and a state of the second	AN COMPANY		-	COLUMN TWO IS NOT	5 -		24,057	Costed as increased system		
EIM A Indef guestions	EEM	VAV fans 0.00100 bhp/cfm	RSMeans D3040 134	6,186.85	cfm	5	3.585	\$ 22,057			size for reduction in static		
Standard Max - drasky include in 0, 1-2016	EEM 0	Hotel guestroom HVAC vacancy control	THESE OF BOOMERSON	10000	The state	151	N GO I D	Contraction and	1	1	Contraction of the second		
EEE Mag High-affidiency Setting Laboratory by the Judding type - 0 5 - 5 - 6 EEM Mag Additional Control of Data Judding type - 0 5 - 5 - 6 EEM Mag Additional Stream Restance - 0 5 - 5 - 6 EEM Mag Additional Stream Restance - 0 5 - 5 - 6 EEM Mag Additional Stream Restance - 0 5 - 5 - 6 -	Standard	n/a - already included in 90.1-2016	-		0	5		s					
Standard not a day by the function by the func	EEM 9	High-emclency SHW	A REAL PROPERTY AND INCOME.	010000052901	1		20 Miles	OL VIED		7.0000000000000000000000000000000000000	I CHARLES IN		
LEM 10 Ingle-efficiency connected lateral meadurement. 6,810 5 6,810 LEM 10 Ingle-efficiency connected lateral meadurement. 1,106 Aves 5 6 Standard and efficiency connected lateral meadurement. 1,106 Aves 5 6 0 Standard and efficiency connected lateral meadurement. 2000 date and performance and height connected meadurement. 1,106 Aves 5 0 0 5 0 <	Standard	n/a - does not apply to this building type n/a - does not apply to this building type			0	5		5 -					
Standard # Standard # Microry types, distwastance, work, and holding cabinets Entry Star Savings Calculator 1.00 0.00 1.00 1.00 1.00 1.00	EEM 10	High-efficiency commercial kitchen equipment	Contraction of the local division of the loc	and the second second	1			1. Yes	\$	0,610			
EEN 11 Thermal bridging reduction. \$ 2,197 Addisonal Paraget Insulation. Assume 12m at wall + 42m of paraget height + 12m wide paraget + 42m of parag	Standard	Standard efficiency fryers, dishwashers, ovens, and holding cabinets Energy Star fryers, dishwashers, ovens, and holding cabinets.	Energy Star Savings Calculator	1.106	Area	5	6,16	5 6.810					
Standard Vieward valarization de construitation Assume 12/n at wals + 42/n of parapet + 42/n of parapet + 42/n of parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet + 42/n of parapet height is 100 de Ck it is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parapet height is that incluion of R-4_2/n for entre parape	EEM 11	Thermal bridging reduction	NAME OF A DESCRIPTION OF A	THE REAL PROPERTY.	- 1111 - F	Sec. 1			\$	2,197			
EEM pageb height to not deck 10 at total invalation of R-4 2/in for entre perimeter of not. Middens 07 22 16 10 0,462 Area \$0,4400 3<2,100 Standard Liphting per ASHALE 50 1-2016 Risklens 26 51 13 55 12,091 wetts \$ - Standard Area \$0,4400 \$ - \$ - Standard Area \$ - \$ - - Standard Area \$ - \$ - - Standard Area \$ - \$ - </th <td>Standard</td> <td>Standard wall insulation Additional Parapet Insulation Assume 12n at wall + 42in of parapet height + 12in wide parapet + 42in of</td> <td></td> <td>1</td> <td></td> <td>5</td> <td>* 13</td> <td>\$ +</td> <td></td> <td></td> <td></td>	Standard	Standard wall insulation Additional Parapet Insulation Assume 12n at wall + 42in of parapet height + 12in wide parapet + 42in of		1		5	* 13	\$ +					
EEM 12 Exterior lighting power reduction Standard Lighting per ASHARA 501 A016 Reduced LPDA - 11% more efficient Reduced LPDA - 11% Reduced LPDA - 11	EEM	parapet height to roof deck. 9 ft of total insulation of R-4 2/in for entire perimeter of roof.	RSMeans 07 22 16 10	6,462	Area	\$	0,3400	\$ 2,197					
Effect Reduced L-DDA: Title more attributed in generative drives S S S S Standard ride-addres and apply to file building type each \$ \$ S <t< th=""><td>EEM 12 Standard</td><td>Exterior lighting power reduction</td><td>RSMeans 26 51 13 55</td><td>12.951</td><td>walts</td><td>5</td><td></td><td>5 -</td><td></td><td></td><td>A REAL PROPERTY AND ADDRESS OF</td></t<>	EEM 12 Standard	Exterior lighting power reduction	RSMeans 26 51 13 55	12.951	walts	5		5 -			A REAL PROPERTY AND ADDRESS OF		
ERM 32 Enders in a close not apply to this building type ERM 41 EV to does not apply to this building type ERM 41 EV to does not apply to this building type ERM 41 EV to does not apply to this building type ERM 41 EV to does not apply to this building type ERM 41 EV to does not apply to this building type ERM 41 EV to this apply to this building type ERM 41 EV to this apply to this building type ERM 41 EV to this apply to this building type ERM 41 EV to this apply to this building type ERM 41 EV to this apply to this building type ERM 41 EV to apply the transition at vota ERM 41 EV to this apply to this building type ERM 41 EV to apply the transition at vota ERM 41 EV to apply the transition a	EEM	Reduced LPDs11% more efficient	RSMeans 26 51 13 55		COLUMN T	\$		s .			200 B 100 B		
EEM res s <td>EEM 13 Slandard</td> <td>Efficient elevator, regenerative drives</td> <td>and the second se</td> <td>1</td> <td>each</td> <td>15</td> <td></td> <td>ś .</td> <td></td> <td></td> <td></td>	EEM 13 Slandard	Efficient elevator, regenerative drives	and the second se	1	each	15		ś .					
ERM 14 ERV for spantment makeup ar units Standard n/s extraoy included in 90.1-2016 EEM 15 Demand-based recordulated SHW controls EEM 16 Demand-based recordulated SHW controls EEM 17 a - spready included in 90.1-2016 EEM 16 a - spready includ	EEM	n/a - does not apply to this building type		1.00	each	\$		S ~	-				
EEM Nx - afteracy included in 01.7016 0 \$	EEM 14 Standard	ERV for apartment makeup air units	And in the second second	1	0	5		s .			and the second se		
EEM 15 Demand-based recrossing squipment Standard Av A EEM n/a - applera to IECC path only ADDITIONAL COST ADJUSTNENTS ACA 1 Reduces appacity for cooling squipment Standard Av A CCA 2 Reduces appacity for heating squipment Standard Mo water boler, gas find, 233 MBH RSMeans D3020 130 I units \$ 150,995 I 15	EEM	n/a - already included in 90.1-2016		-	Ũ	3	• 3	s .	-				
EEM Inter-applies to IECC path only 0 S S ACA 1 Reduced substry for cooling equipment Image: Standard Accooled chilar; 223 tons Image: Standard Accooled chilar; 234 tons Image: Standard Accoled chilar; 234 tons Image: Standard Accoole	Standard	Demand-based rectroviated BHW controls			Q	5	- 5	s .		100.000 B 100			
ADDITIONAL COST ADJUSTNERTS ADDITIONAL COST ADJUSTNERTS Standard Alrecoold chlier, 230 fors ECM Alrecoold chlier, 230 fors (7,519) (7,510) (7	EEM	n/a - applies to IECC path only			0	\$		s -	-	-	and the second second		
Standard Ar-scolate chiler, 230 tons (2,930) EEM Ar-scolate chiler, 230 tons (150,935) \$ 150,935 ACA 1 Reduced capacity for hading equipment 0 \$ 150,476 \$ 150,476 Standard Mark are back as find, 233 MBH (2,930) 1 0 \$ 150,476 \$ (2,930) ACA 2 Reduced capacity for hading equipment (2,930) 1 units \$ (150,975) \$ (2,930) ACA 3 Reduced capacity for inf hading equipment (2,930) 1 units \$ (150,975) \$ (2,930) ACA 3 Reduced capacity for inf hading equipment (2,930) 1 units \$ 420,623	ACA 1	Reduced capacity for cooling equipment					La		10	(3,519)			
EEM Adv_cooled chuler, 224 lone Adv_cooled chuler, 224 lone I 0 5 100,470 1 0 1 0 100,470 1 0 100,470 1 0 100,470 <t< th=""><td>Stendard</td><td>Air-cooled chiller, 230 Iona</td><td>RSMeans 23 64 19 10</td><td>1</td><td>units</td><td>\$</td><td>150,095</td><td>\$ 159,995</td><td><u> </u></td><td></td><td></td></t<>	Stendard	Air-cooled chiller, 230 Iona	RSMeans 23 64 19 10	1	units	\$	150,095	\$ 159,995	<u> </u>				
Standard Viol water baler, gas finds, 2303 MBH PRSMeans D3020 130 1 units 8 81,357 \$ \$	ACA 2	Air-cooled chiller, 224 tons Reduced canacity for heating equipment	Homeans 23 64 19 10	N/19122 (1122)	V- 10		100,470	5 100,470	5	(2,935)	the state of the state		
IELM Hold water body, gas fired, 2333 MBH Holdwater body, gas fired, 2333 MBH Image: Forward fired, gas fired, 2333 MBH Forward fired, gas fired, 2333 MBH Standard VAX wirehead, 39984 cm RSMeams D3040 134 f units \$ 420,623 \$ 400,459	Standard	Hot water boller, gas firod, 2438 MBH	RSMeans D3020 130	1	unite	\$	81.357	\$ 81,357					
Standard VAV with when at, 42016 d.m. RSMeare D3040 134 1 units \$ 420,623 \$ 420,623 EEM VAV with the at, 2008 d.m. 1 units \$ 420,623 \$ 420,623 \$ 420,623 Standard Not when at, 2008 d.m. 1 units \$ 420,623 \$ 420,623 \$ 420,623 Standard Not when at, 2008 d.m. 1 units \$ 420,623 \$ 420,623 \$ 420,623 Standard Not when at, 2008 d.m. 1 0 \$ - \$ - Standard Use this building type 0 \$ - \$ - Standard 2002/40V 40 amp outlets (zones SA and 6A only) chargehub.com 15 outlets \$ - Standard 5 - \$ 0 \$ - \$ - \$ Standard 0 \$ - \$ - \$ - \$ Standard 0 \$ - \$ - \$ - Standard 0 \$ - \$ - \$ EEM 0 \$	ACA 3	Reduced capacity for air handling equipment	Hameens DJ020 130		0		70,423	a ro,423	\$	(20,154)	and the state of the state of the		
LECK (ACA / for seased invalidation to account for PTAC openings, themas bridging requirements 1 umms 1 umms 1 400,400 / 5 Standard (ACA / for creased invalidation to account for PTAC openings, themas bridging requirements 0 \$ - 0 \$ - 6 Standard 0 \$ - 5 - 0 \$ - 5 Standard 2002/400 40 amp outlets (zones SA and SA only) chargehub.com 15 outlets \$ 1,300 \$ 19,158 ACA 5 Stafeready zone per Appendix CA of 2016 (ECC 0 \$ - \$ - 0 \$ - Standard 0 \$ - \$ - 0 \$ - \$ - 0 Standard 0 \$ - \$ - 0 \$ - \$ - Standard 0 \$ - \$ - 0 \$ - Standard 0 \$ - \$ - \$ - 0 Standard 0 \$ - \$ - \$ - Standard 0 \$ - \$ - \$ - Standard 0 \$ - \$ - \$ - EEM 0 \$ - \$ - \$ -	Standard	VAV w/reheat, 42018 c/m	RSMeans D3040 134	1	units	3	420,623	\$ 420,623					
Standard 0/e - does not opply for this building type 0 \$ - 0 \$	ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	Invandana U3040 134	State of the local division of the local div	more		-00,403	400,409			STATISTICS OF STREET		
IEEM Image open noise opper to time outward grape Image opper to time outward grape	Standard	in/a - does not apply to this building type			0	5	[\$ +					
Standard EEM 0 8 5 0002400V 40 amp outlets (zones SA and 6A only) chargehub.com 15 outlets \$ 1.300 ACA 8 Scharzesidy zone per Appenditx CA of zone (chargehub.com 0 8 5 5 Standard EEM 0 8 5 5	ACAS	Inter-odes not appy to this building type Electric vehicle charging station copable parking lots for 5% of spaces	SHOE DO INVOLUCION	State Short	U	3	155/100	Contraction of the	1	19,168	Contraction of the second		
Line Construction D0 Standard Standard EEM 0 \$ \$ 0 \$ \$ 0 \$ \$ 0 \$ <	Standard	208/24/01 40 www.authaby Francis 50 and 60 anti-	charoshuh com	15	0	-	1 100	\$ 10.159	-				
Standard EEM Total \$ 182.994	ACAS	Solar-ready zone per Appendix CA of 2018 IECC	Jenne Beneric com	15	Quanta		T. and L	a 10,130		1			
Total \$ 182.994	Standard			1	0	\$		5 -	1				
								Total	\$	182.994			

2020 NYStretch FULL-SERVICE RESTAURANT - 4A EEM Incremental Cost Worksheet Prepared by Videris Inc, 19-Jun-2019											
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments			
EEM 1	Enhanced Insulation for roofs and walls	S - I VILLAND	0.120				\$ 2,602				
Slandard	Standard wall insulation (nonresidential steel-frame wall)		2 460	Area		5					
0044	4A: U-0.064; R-13.4 Enhanced roof insulation (attic roof)		6,100			 SCA SCA SCA SCA 					
eem	4A U-0.020; R-51.4 (+ R-2.35)	R5Means 07 22 16 10	6,130	Area	\$ 0,4145	\$ 2,541					
EEM	4A: U-0.061; R-14.2 (+ R-0.77)	RSMeans 07 21 13,10	2,460	Area	\$ 0.0246	5 61					
EEM 2 Standard	Enhanced fenestration Standard windows U.0.37	and the second se	508	Ama			\$ 251				
EEM	Enhanced windows, U-0.35	PNNL CE ANALYSIS	508	Area	\$ 0.50	\$ 251					
Standard	Air leakage testing for mid-sized buildings n/a - does not apply to this building type			0	5 -	5 .					
EEM	n/a - does not apply to this building type Reduced LDD for Interloc Mathematikation and any holds to doubte out to		+	0	\$ -	s .		and the second second			
Standard	Lighting per ASHRAE 90.1-2016		4,416	watts	\$ 6.75	\$ 29,820	a oydra				
FEMX	Reduced LPDs, ~20% more efficient	HBL	3,178	watts	5 -	\$ 38,192	CHINA DA LA CALLAR				
Standard	r/a - IECC only			0	5 -	s -					
EEM 6	n/a - IECC only Exterior lighting control	A REAL PROPERTY AND A REAL PROPERTY A REAL PRO	And a state of the	0	5 -	\$ -	Contraction of the last	and a second			
Standard	Na			0	1 .	s -					
EEM 7	Reduce fan power allowances	Contraction of the second second second	STREET, BURNER,	0	A COLUMN TWO IS NOT			States and states			
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			tons	\$ 1,031	5					
EEM B	Hotel guestroom HVAC vacancy control	THE WORL WATER THE	C. C. C.	C.I.I.	States and		1 · · · · · · · · · · · · · · · · · · ·	ALC: 100 - 110			
EEM	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016			0	5 -	s . s .					
EEM 9	Nigh-efficiency 5HW	ALC: NOT A CONTRACT OF A CONTR	Contraction of the local division of the loc		1000	0.04 2	Server and the server				
EEM	n/a - does not apply to this building type			0	\$.	\$					
EEM 10 Standard	High-efficiency commercial kitchen equipment	an an index and a state of the	and the state of the	0	Section and	ALC: UNKNOWN	\$ 9,218				
EEM	Energy Star fryers, dishwashers, ovens, and holding cabinets	Energy Star Savings Calculator	1,497	Area	\$ 6,18	\$ 0,216					
Standard	n/a - dees not apply to this building type		L .	0	\$.	\$.	•				
EEM	n/a - does not apply to this building type	and the second sec	-	Area	\$ 0	5 .	and the second sec				
Standard	Lighting per ASHRAE 90.1-2010	RSMeans 26 51 13.55	1,433	wat/a	\$ •	5 -	A CHARTER OF THE OWNER OF THE				
EEM 13	Reduced LPDs, ~9% more efficient Efficient elevator, regenerative drives	RSMeans 26 51 13.55	Statements of	Conceptor in the	5 .	5 .		Internet and			
Standard	n/a - does not apply to this building type		-	each	s -	5 -					
EEM 14	ERV for apartment makeup air units	Contraction and Additional Provide	ID SOLUTION	each	A COLORING IN		\$	BRANCH COLOR			
Standard EEM	n/a - already included in 90 1-2016 n/a - already included in 90 1-2016			0	5 -	5					
EEM 15	Demand-based recirculated SHW controls				MACHINE OF	Contraction of the	 **** 				
Standard EEM	n/a - applies to IECC path only			0	5 -	5 .					
ADDITION	AL COST ADJUSTMENTS			I to a star		a statement					
Standard	Packaged single-zone AC, 26.2 Ions	RSMeans 23 74 33 10	1	units	\$ 31,039	\$ 31,039	* (cos)				
ACA 2	Packaged single-zone AC, 26 tons Reduced capacity for heading equipment	RSMeans 23 74 33 10	1	units	\$ 30,784	\$ 30,784		STORAGE TRANS			
Standard	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	5 -	5 .					
ACAJ	Reduced capacity for air handling equipment		ALL SAVIS	units	3 .	Concernance of Concernance	C. INC. LA PLANE				
Standard EEM	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	s -	5 .					
ACA 4	Increased Insulation to account for PTAC openings, thermal bridging requirements		STITLE STORE	Units	APPENDING CONTRACTOR	COLUMN TO A	£	1			
standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0	5 .	5 - 5 -					
ACA 5	Electric vehicle charging station capable parking lots for 5% of spaces	and the second	20101122		der and		\$ 2,600	ALC: NOT THE			
EEM	208/240V 40 amp outlets (zones SA and 6A only)	chargehub.com	2	outlets	\$ 1,300	\$ 2,600					
ACA 6	Solar-ready zone per Appendix CA of 2018 IECC			0	1	AND VALUE	•				
EEM				0	\$	\$.					
						Total	\$ 22,786				

2020 NYStretch FULL SERVICE RESTAURANT - 5A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2018											
EEN	Description	Source of Item Cost	Number of EEM Units	Unit	Cos	st / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments		
EEM 1	Enhanced insulation for roots and walls	- All and a second s	1 100 - 52	1.2	-	his		\$ 2,624			
Standard	Slandard U-0.021, R-49 roof insulation (attic roof) Standard wall insulation (nonresidential steel-frame wall)		6,130	Area	3		3				
Standard	5A U-0.055: R-16.0		2,450	Area		•	s .		1		
EEM	Enhanced roof insulation (aftic roof) 5A: U=0.020; R-51.4 (+ R-2.35)	RSMeans 07 22 16.10	6,130	Area	5	0,4145	\$ 2,541				
EEM	Enhanced wall insulation (nonresidential steel-frame wall)	RSMeans 07 21 13.10	2,460	Area	5	0.0336	\$ 83				
EEM 2	Enhanced fensitization		And Andrew		and the owned	and the second second	RAN PORT OF STREET	\$ 291	a relation to the		
Standard	Standard windows, U.0.37		508	Area	5	0.67	S -				
EEM 3	Air leakage testing for mid-sized buildings	PARE GE ANACTOIS	505	ivea		0.57	3 231	1	I SHOW TOWNED		
Standard	n/a - does not apply to this building type		1	0	5		s -				
EEM 4	Reduced LPD for interior lighting; high efficacy lights in dwelling units	TOOL - A COMPANY OF THE AVE		- Designed				\$ 8,372	CONTRACTOR OF		
Standard	Lighting per ASHRAE 90.1-2016	10	4,418	watts	5	6,75	\$ 29,820				
EEM 5	Occupancy sensors and automatic lighting controls including egress lighting	HBL	3,176	watte	1.0	The local division in the	a	5	THE MALECONE,		
Standard	n/a - IECC only	1		0	5		s .				
EEM 6	Exterior lighting control	STREET, STREET	L. Sale	-	3	the same	S	And States of South	1 A.S. 1		
Standard			4	0	3		5				
CEM 7	Reduce fan power allowances	and the state of the second of the	in the second	and the second			CONTRACTOR OF	3	NIC: WINES		
Standard	n/a - does not apply to this building type			tons	\$	1,031	s -				
EEM B	Hotel guestroom HVAC vacancy control	The second second second	11-11-11	E	- 11/2	and the second	A ACLES	2150 L. (1993)			
Standard	n/a - already included in 90 1-2016		(0	5		s -				
EEM'9	High-afficiency SHW	States and a second	ter and the	100	Personal Person	the second se	Card State of the		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Standard	n/a - does not apply to this building type		1 - A	0	5		\$				
EEM 10	High-efficiency commercial kitchen equipment		S-E-STORE	in the second	0.505	Contraction of	The start of	\$ 9,215	11 2 Y - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
Standard	Standard efficiency tryers, dishwashers, ovens, and holding cabinets	Ensure Star Savings Calculator	1 497	0 Area	8	6.16	\$ -				
EEM 11	Thermal bridging reduction	intering the carrier carcoline.	Contraction of the second s	1000	No.	0.10			NUMBER OF STREET		
Standard	n/a - does not apply to this building type pla - does not make to this building type		-	0 Area	5		s . s .				
EEM 12	Exterior lighting power reduction	and the second se	Statistics in the second	0		DOUN	1. C	1 VIII (1 VIII)	A STREET, SHOWING		
Standard	Lighting per ASHRAE 90.1-2015 Reduced LPDs2016 moto efficient	RSMeans 26 51 13 55 RSMeans 26 51 13 55	1,433	watts	5		\$.				
EEM 13	Efficient elevator, regenerative drives		1 - 1 - 1	25- same	1000	110	And the second second second	A MANAGER DEPART	ALC: NO. OF THE OWNER.		
Standard	n/a - does not apply to this building type			each	5		\$				
EEM 14	ERV for apartment makeup air units	Contraction of the second	dever the set	a lateral de	L POLL	1	and mark		and the second		
Standard	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016			0	\$	-	\$				
EEM 15	Demand-based recirculated 8HW controls	STATISTICS IN CONTRACTOR	And Detroit	C. C. State	ALT CZ	ACC - LOS	200				
Standard	n/a n/a - applies to IECC path only		2	0	5		s -				
ADDITION	AL COST ADJUSTMENTS							1	S HILL S AND S S.		
ACA 1 Standard	Reduced capacity for cooling equipment Packaged single-zone AC, 26.3 ions	RSMeans 23 74 33.10	1	units	5	31,156	\$ 31,156	\$ (200)			
EEM	Packaged single-zone AC, 26.1 tons	RSMeans 23 74 33 10	1	units	\$	30,887	\$ 30,887				
ACA 2 Standard	Induced capacity for heading equipment INCLUCED W/PACKAGED UNITS IN ACA 1)		A COLORADOR	units	5		\$.	the state of the s	and the second se		
EEM	Produced execution for the section of any first environment		1.	units	5	-	\$.		CONTRACTOR OF THE OWNER		
Standard	(INCLUCED WPACKAGED UNITS IN ACA 1)			units	5		ş .				
EEM	Internet line during to present for DYAM president distant but does not be	and the second s	in the second	units	\$	- 1	\$ -		and the state of the state of the		
Standard	n/a - does not apply to this building type		1	0	5	1041	s .				
EEM	n/a - does not apply to this building type	Statement of the second statement		q	5	1.000	\$.	Contraction of the local division of the loc	No. of Concession, Name		
Standard	creation service criefond propon capable paining fors for a 3 or spaces	the second se	1.1.1	0	5	- 1	s .				
EEM	208/240V 40 amp outlets (zones SA and BA only)	chargehub.com		outlets	5	1,300	5 -		A DESCRIPTION OF THE OWNER		
Standard	ANALYSING AND AND ANALYSING PLANTAGE			0	5		5 .				
EEM				0	\$	190	Total	e 20.224			
							rotar	\$ 20,234			

	2020 NYStretch FULL SERVICE RESTAURANT - 6A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost / Unit	Total Item Cost	Total incremental Cost	Notes / Comments				
EEM 1	Enhanced insulation for roofs and walls				1.2.0.0.0	A STATE	\$ 5,475	1				
Standard	Standard U-0.021, R-49 tool insulation (effic root) Standard walt insulation (nonresidential steel-frame wall)		6,130	Area	\$ *	5 .						
Stendard	6A: U-0 049 R-17.5		2,460	Area	8 <u>(</u> 1)	S						
EEM	6A. U-0.019, R-53.9 (+ R-4.95)	RSMeans 07 22 16,10	6,130	Area	\$ 0.8732	\$ 5,353						
EEM	(Enhanced wall insulation (nonresidential steel-frame wall)	RSMeans 07 21 13 10	2.460	Area	\$ 0.0498	\$ 122						
EEM 2	(6A: U-0.047; R-19.1 (+ R-1.55)		e1.400		0.000		5 376					
Standard	Standard windows, U-0.35		508	Area	\$.	\$.						
EEM A	Enhanced windows, U-0.33	PNNL CE ANALYSIS	508	Area	\$ 0.5	\$ 278	The family state and states					
Standard	n/a - does not apply to this building type			0	5 -	5 .						
EEM	n/a - does not apply to this building type			0	\$.	5 -						
Standard	Lighting per ASHRAE 90.1-2016		4.418	watts	\$ 6.75	\$ 29.820	8 8;372	STACES OF STREET, ST				
EEM	Reduced LPDs, -20% more efficient	HBL	3,178	watts	\$.	\$ 38,192						
EEM 5 Standard	Occupancy sensors and automatic lighting controls including egress lighting		And the second second	0		1.	State and the second second	AND DESCRIPTION OF THE OWNER.				
EEM	n/a - IECC only			0	1. C	5		· · · · · · · · · · · · · · · · · · ·				
EEM 6	Exterior lighting control		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NOW THE	1.	Contraction of the second	All and a second second				
EEM	n/a - IECC only, already included in NYS amendments to 90.1-2016			0	\$	5 .						
EEM 7	Reduce fan power allowances		07 Sun 1 1 1 1		Contest.	COLUMN AND		the second second				
EEM	n/a - does not apply to this building type			cim	\$ 1,03	\$.						
EEM 8	Hotal guestroom HVAC vacancy control	contraction of the second	3.3 500	CALL IN	Nonet N.	0.0022	The THE PARTY OF	MIXEN DI				
EEM	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016			0	1	5 .						
EEMU	High-efficiency BHW				Contraction of the	Contraction of the local division of the loc	Contraction of the second second	AND THE REAL PROPERTY.				
Standard	n/a - does not apply to this building type			0	\$.	5 .						
EEM 10	High-efficiency commercial Michan equipment	AND IN OWSER	All of the local division of the	Section 2	COLUMN TWO IS NOT	No. of Concession, Name	\$ 9,216	2010 200 200 200				
Standard	Standard efficiency fryera, dishwashera, ovens, and holding cabinets	Energy Star Cavin an		0	\$ *	5 .						
EEM	Energy Star fryers, dishwashers, ovens, and holding cabinats	Calculator	1,497	Area	\$ 6.16	S 9,216						
EEM 11	Thermal bridging reduction		Contraction of the			271 200	State of the second sec					
EEM	n/a - does not apply to this building type			Area	5 0	15 -						
EEM 12	Exterior lighting power reduction		I DE LOUIS		1100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V-CONT				
EEM	Reduced LPDs +9% more efficient	RSMeens 26 51 13 55 RSMeens 26 51 13 55	1,433	watts	1 C	5 -						
EEM 13	Efficient elevator, regenerative drives	ALL DIVERSION OF BRIDE	E Erth	- A.J	ALCONTRACT.	CORP. DVAL		E.C. WALLAND				
Standard	n/a - does not apply to this building type			each	\$ ·	5 .						
EEM 14	ERV for apartment makeup als units	and the second second	and the local	each	State of the local division of the local div	No. 2 Conception	State State					
Standard	n/a - already included in 90,1-2016			0	\$.	5 .						
EEM 15	Demand-based recirculated SHW controls		Contraction of the	1	CONTRACTOR OF	1.	States and the second second	In the second second second				
Standard				0	5	\$						
ADOITION	AL COST ADJUSTMENTS	and a second	have a start	0			the second second second	ALCOHOLD BE AND				
ACA 1	Reduced capacity for cooling equipment	STOCK STOCK	Carl Star	1		1.12 (2.1), P.S.	\$ (250)	State of the State of the				
Standard	Peckaged single-zone AG, 25.3 lons Packaged single-zone AG, 25.1 lons	RSMeans 23 74 33 10 RSMeans 23 74 33 10	1	units	\$ 30,070	5 20.079						
ACA 2	Reduced capacity for heating equipment		1	C. C. C.		23,021	and the second second					
Standard	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	1	\$.						
ACAG	Reduced capacity for air handling equipment	Contraction of the local division of the loc	ALCONOMIC INC.	units	A Real Property lies	101 B 1 - 12	A COLUMN TWO IS NOT	And in case of the local division of the				
Standard	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	\$	5 -						
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	In the second second		units	1	15 -	the second second second	State of the state				
Standard	n/a - does not apply to this building type		ALL CALL	0		5 .						
ACAS	ma - ones not apply to this building type Electric vehicle charging station capable parking lots for 5% of spaces	IN A PROVIDE	1000	0	5	15 .	A DATA NOT THE R.	Constanting of the				
Standard	and a second sec		· · · · ·	0	\$.	5 .						
ACA	208/240V 40 amp outlets (zones 5A and 6A only) Solat-ready zone per Appendix CA of 2914 IECC	chargehub.com		outlets	\$ 1,300	1 5 -						
Standard	And the state of t		Toke 1	0		5 .	and the second second	terror and the second second				
EEM				0	\$ -	\$.						
						Total	\$ 23.083					

printed: 6/19/2019 10:55 PM

di la

2020 NYStretch OUTPATIENT HEALTHCARE - 4A EEM Incremental Cost Worksheet Prepared by Videris Inc. 19-Jun-2019											
EEN	Description	Source of Item Cost	Number of EEM Units	Unit	Cost/Unit	Total Item Cost	Total Incremental Cost	Notes / Comments			
EEM 1 Standard	Enhanced insulation for roots and walls Standard U-0.032, R-30 root insulation (insulation entirely above deck)		14,782	Area	5 .	s .	5 6,007				
Standard	Standard wall insulation (nonresidential steel frame wall) 4A_U_0.064_R-13.4		13,402	Area	8 -	\$:					
EEM	Enhanced roof insulation (insulation entirely above deck)	R5Means 07 22 16 10	14,782	Area	\$ 0,3881	\$ 5,737					
FEM	Enhanced wall insulation (nonresidential steel-frame wall)	RSMeans 07 21 13,10	13,402	Area	\$ 0.0246	\$ 330					
EEM 2	4A U-0.051 R-14.2 (+ R-0.77) Enhanced fenestration		ALC: NOT ON THE	ALC: NO	A DESCRIPTION OF	Contraction of the	\$ 1,740				
Standard	Standard windows, U-0.38	ONINE CE ANIALVELE	3,318	Area	\$	5 .					
CEM 3	Air leakage testing for mid-sized buildings	PHALE CE PHOLETOIS	3,314	Acca	5 0.52	13 1,740	\$ 8,500	CONSERVATION OF			
Standard	Not Required	BET LLC	1	units	\$ 8,500	\$ 8,500					
EEM 4	Reduced LPD for Interior lighting: high efficacy lights in dwelling units			Contraction in the			5 71,079	former constrained of the			
EEM	Lighting per ASHRAE 90,1-2016 Reduced LPDs, ~20% more efficient	HBL	28,917	watts	\$ 6.75	5 338,548					
EEM 5	Occupancy sensors and automatic lighting controls including agross lighting	- April - The second	al and a state of a		100 B 100	1.	1	1 1955 STAG (MEDZ) 53			
EEM	n/a - IECC only n/a - IECC only			0	\$	5 -					
EEM 6	Exterior lighting control	The second second	and the second second	0	A COLUMN TO A	15	\$	NAL PROPERTY AND DESCRIPTION OF THE			
EEM	n/a - IECC only, already included in NYS amendments to 90.1-2016			0	\$.	\$	-	and the second second second second			
EEM 7 Standard	Reduce fan power allowances VAV fans: 0.00130 bho/cfm	27413 No. 1	And in case of the local division of the loc		Statistics and state	5 -	\$ \$7,(67	Conted as increased system			
EEM	VAV fans 0.00100 bhp/cfm	RSMeans D3040 134	4,983.57	cfm	\$ 3.565	\$ 17,767		size for reduction in static			
EEM 8	Hotel guestroom HVAC vacancy control	CONTRACTOR NO. 10	Contraction of the local division of the loc	0	Adding the owned						
EEM	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016			0	5 -	5					
EEM 9	High-efficiency 6HW	The second s	No. of Concession, Name	0	1.	5					
EEM	n/a - does not apply to this building type			Ö	\$ -	\$.	· ····································	and the second se			
EEM 10 Standard	High-efficiency commercial kitchen equipment n/a - does not apply to this building type		-	0	s -	5 .		and the second second			
EEM	n/a - does not apply to this building type			0	5 .	s -	4 1.505				
Standard	Standard wall insulation		-		5 -	3 -					
EEM	Additional Parapet Insulation. Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of parapet height to roof deck. 9 It of total insulation of R-4.2in for entire permeter of roof.	RSMeans 07 22 16,10	4,694	Area	\$ 0,3400	\$ 1,596		· · · · · · · · · · · · · · · · · · ·			
EEM 12	Exterior lighting power reduction				W. Carlo	Second Street,	Second Street Street	NUMBER OF STREET			
EEM	Lighting per ASHRAL 90 1-2016 Reduced LPDs, -9% mote efficient	RSMeans 26 51 13.55	1,019	worrs	s :	s .					
EEM 13 Standard	Efficient elevator, regenerative drives	A REAL PROPERTY OF A REAL PROPERTY OF	ON THE OWNER WATER	each	5 .	1.	5	ALC: NUMBER OF STREET,			
EEM	n/a - does not apply to this building type			each	5 .	5					
EEM 14 Standard	ERV for apartment makeup air units n/a - aiready included in 90 1-2016		10 - 1	0	5 .	5					
EEM	n/a - already included in 90,1-2018	Concerning the second second	•	0	\$ -	\$.	and the second	Contraction of the local division of the			
Standard	r/a		10.00	0	3 .	5 -					
ADDITION	n/a - applies to IECC path only AL COST ADJUSTMENTS	The second s	All and a strend of	0	\$ -	15	and the second second	and the state of the			
ACA 1	Reduced capacity for cooling equipment	100 A 100 A 20	Statement of the local division of the local			1000	14 CA 10 CO.	ALANDER THE R			
EEM	INCLUDED WITT AND IN ACA 3			units	\$ 177.744	5					
ACA 2	Reduced capacity for heating equipment	RSMeans D3020 130	1	unite	\$ 21.475	\$ 21.475	\$ 133	ALL DE LOCAL DE LA			
EEM	Hot water boler, gas fired, 306 MBH	RSMeans D3020 130	1	0	\$ 21,608	\$ 21,608	072-0440				
ACA 3 Standard	Reduced capacity for air handling equipment VAV AHU, 33818 clm	RSMeans D3040 134	1	units	\$ 339,376	\$ 339,376	(15,055)				
EEM	VAV AHU, 32207 cfm	RSMeans D3040 134	1. T	Units	\$ 323,421	\$ 323,421	A COLUMN TO A COLUMN TO A COLUMN	Transfer of the second			
Standard	n/a - does not apply to this building type			0	\$.	5 .					
ACA 5	n/a - does not apply to this building type Electric vahicle charging station capable parking fors for 5% of spaces	AND	+	0	\$.	5 .	\$ 2,600	ALL STREET, ST			
Standard		ab an an an an an	· · ·	0	\$ -	5 2000					
ACA 6	Solar-ready zone per Appendix CA of 2016 IECC	chargenub.com	2	ouvets	3 1,300	2,500		CONTRACTOR OF			
Standard			1	0	s -	5 .					
	1					Total	\$ 94,127				

2020 NYStretch OUTPATIENT HEALTHCARE - 5A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
EEM	Description	Source of lists Cost	Number of EEM Units	Unit	Cost/Unit	Total Item Cost	Total Incremental Cost	Notes / Comments			
Standard	Ennanced Insulation for roots and waits Standard U-0.032, R-30 roof insulation (insulation entirely above deck)	51107 A 107 E	14,782	Area	8 -	s .	5 0,107				
Standard	Standard wall insulation (nonresidential steel-frame wall) 54: U.0.055: R-16.0		13,402	Area	5 -	s -					
EEM	Enhanced roof insulation (insulation entirely above deck)	RSMaans 07 22 16 10	14 782	Area	\$ 0 3891	\$ 5.737					
	SA: U-0.030; R-32.2 (+ R-2.2) Enhanced wall insulation (nonresidential steel-frame wall)		14,102			0,101					
EEM	5A U-0.052 R-17.1 (+ R-1.05)	RSMeans 07 21 13.10	13,402	Area	\$ 0,0336	\$ 450					
Standard	Enhanced tenestration Slandard windows, U-0.38		3,316	Area	13 .	5 .	\$ 1,972				
EEM	Enhanced windows, U-0.36	PNNL CE ANALYSIS	3,318	Area	\$ 0.59	\$ 1,972					
Standard	Air teakage testing for mid-sized buildings Not Required	1.1		units	5 -	5 -	\$ 3,200				
EEM	Testing required	BET, LLC	1	units	\$ 3,200	\$ 3,200					
Standard	Lighting per ASHRAE 90.1-2016		39,536	watts	\$ 6.75	\$ 266,868	\$ 71,679				
EEM	Reduced LPDs, -20% mara efficient	HBL	28,917	watts	s -	\$ 338,548					
Standard	Decupancy sensors and automatic lighting controls including egites lighting n/a - /ECC only		And in the owner of the owner owner owner owner owner owner	0	18 .	5 .	and the second second second				
EEM	n/a - IECC only		4	0	3 .	5 -					
Standard	Extensi egitung control	Contraction and and and	1	0	\$.	15 -					
EEM	n/a - IECC only, already included in NYS amendments to 90,1-2016			0	5 -	5 -					
Standard	VAV fans. 0.00130 bhp/cfm		No. I State of the		I ANT THE R. P.	s	¥ 10,370	Costed as increased system			
EEM	VAV fans: 0.00100 bhp/cfm	RSMeans D3040 134	5,154.07	clm	\$ 3,565	\$ 18,375		size for reduction in static			
EEM 8	Hotel guestroom HVAC vacancy control	No. of the second second	COG In 19	A COLORING	and the second	Tellinger Th		Cardina Markalla and Ma			
EEM	n/a - aiready included in 90,1-2016 n/a - aiready included in 90,1-2016			0	\$	s .					
EEM 9	High-efficiency SHW	2	A	-	richera anna	1	A CONTRACTOR OF	Statistics Statistics			
EEM	n/a - does not apply to this building type	7	1	0	5 .	5 -					
EEM 10	High-efficiency commercial kitchen equipment	101/2011		1000	A CONTRACTOR		 Initiation 				
EEM	n/a - does not apply to this building type		1	0	5 -	5 .					
EEM 11	Thermal bridging reduction	THE REPORT OF	W. C. LILL SAN	A. S. C.	Contraction of the latter	10.000	\$ 1,590				
TEN	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	0.000 07 00 40 40	1004		5 -						
EEM	parapet height to roof deck. 9 ft of total insulation of R-4.2/n for entire perimeter of roof.	HSMeans 07 22 16 10	4,684	Area	\$ 0.3400	\$ 1,596					
Standard	Lighting per ASHRAE 90.1-2016	RSMeans 26 51 13.55	5.764	walts	s -	5 -		NOT VIEW OF ANY			
EEM	Reduced LPDs, -10% more efficient	RSMeans 26 51 13 55		000.00171	15 -	5 -		and the second se			
Standard	n/a - does not apply to this building type	and the second se	1	each	\$ -	S .					
EEM	n/a - does not apply to this building type	The local diversity of		each	\$ -	S -	· Inclusion and the law				
Standard	n/a - already included in 90.1-2016		÷	0	s -	5 -		CHI I I I I I I I I I I I I I I I I I I			
EEM 15	n/a - already included in 90.1-2016 Demand-based recirculated SHW controls	The second second second	to a start of	0	\$	5 .		and the state of the state of the			
Standard	n/a			0	5 -	5 -					
ADDITION/	n/a - applies to IECC path only IL COST ADJUSTMENTS	Contraction of the local division of the loc	line and all	0	5 .	5 .	and the second second	Contraction in a second second second			
ACA 1	Reduced capacity for cooling equipment		E C C		Spen 192	a warming	S 100 1010	NAME AND ADDRESS OF TAXABLE PARTY.			
EEM	INCLUDED WITH AHU IN ACA 3			unite	\$ 177 744	5 .					
ACA 2	Reduced capacity for heating equipment		ALC: NO.		Contraction of the local distance of the loc		\$ 102	South a strength			
EEM	Hot water boller, gas fired, 368 MBH	RSMeans D3020 130 RSMeans D3020 130	1	Units	\$ 23,223	\$ 23,223					
ACA 3	Reduced capacity for air handling equipment		COT LINE				\$ (10,565)	AND REPORT OF			
EEM	VAV AHU, 33309 clm	RSMeans D3040 134	1	units	\$ 350,923 \$ 334,338	\$ 334,338					
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	AN FRANK PARTY	Waren Deil		New Party	All south Design					
EEM	n/a - dees not apply to this building type n/a - does not apply to this building type		1	0	\$.	5					
ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	CARLEN AND AND	10. 10. 00	Same	CONTRACTOR OF	POR COLLEGY	\$ 17,982	ELW 6 MARINE			
EEM	208/240V 40 amp outlats (zones 5A and 6A only)	chargehub.com	14	outlets	\$ 1.300	\$ 17,962					
ACAS	Solar-ready zone per Appendix CA of 2018 IECC	and the second second	15002200				Contraction of the				
EEM			21	0	\$	s .					
						Total	\$ 104,489				

2020 NYStretch OUTPATIENT HEALTHCARE - 6A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019											
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Got	it/Unit	Total Item Cos	Total Incremental Com	Notes / Commenta		
Standard	Enhanced insulation for roots and walks Standard U-0.032, R-30 roof insulation finsulation entirely above deck)	Contraction of the local division of the	14,782	Area	5		5 -				
Standard	Standard wall insulation (nonresidential steel-frame wall)		13,402	Area	s		s -				
desine and the second	6A U-0.049 R-17.5										
EEM	6A U-0.029 R-33.4 (+ R-3.4)	RSMeans 07 22 16,10	14,782	Area	S	0.5998	\$ 8,866	i			
EEM	Enhanced wall insulation (nonresidential steel-frame wall) 6A U-0.047 R-19.1 (+ R-1.55)	RSMeans 07 21 13 10	13,402	Area	\$	0.0496	\$ 665				
EEM 2	Enhanced fenestration	NOT THE WEIGHT	C ALL STOR	10 C 10	100	-		\$ 1,831			
Standard	Standard windows, U-0.36		3,318	Area	\$	-	s -				
EEM	Enhanced windows, U-0.34 All tasks as fasting for mid-start buildings	PNNL CE ANALYSIS	3,316	Area	2	0,86	\$ 1,831	\$ 3,200	Contraction in the local division in the loc		
Standard	n/a - does not apply to this building type	1		0	\$	1	s -	1			
EEM	In/a - does not apply to this building type	BET, LLC	1	0	\$	3,200	\$ 3,200				
EEM 4	Reduced LPD for interior lighting: high efficacy lights in dwelling unit		-39 636	watte	1.	0.75	< 266 868	\$ 71,075	the state of the s		
EEM	Reduced LPDs ~20% more efficient	HBL	28,917	watts	\$	-	\$ 338,548	1			
EEM 5	Occupancy sensors and automatic lighting controls including egress lightin	1	Sec. 1	1	31	- n y					
Standard	n/a - IECC only		2.80	0	\$	-	5 -				
EEM	n/a - IECC only		L	0	\$	-	5 -		the second se		
Standard	n/a	1		0	1.5		\$ -	-	1		
EEM	n/a - IECC only; already included in NYS amendments to 90.1-2016			0	\$	-	\$ -				
EEM 7	Reduce fan power allowances	Ap 12 107 7	ALC: NO.		100		9	\$ 18,21	Costed as increased system		
Standard	VAV fans 0 00130 bhp/cfm	DOM D2040 434	E 400 40			9 505	¢ 40.010		size for reduction in static		
EEM	VAV lane: 0.00100 bnp/cm	Rameans D3040 134	9,100.10	Gim	Φ	3,300	\$ 10,212		pressure		
Standard	Hotel guestroom HVAG vacancy contro	1	1	0	1.5		5 -		1		
EEM	n/a - already included in 90.1-2016			0	\$	-	s -				
EEM 9	High-efficiency SHW							A			
Standard	n/a - does not apply to this building type			0	5	-	5 -				
EEM 10	High-efficiency commercial kitchen equipmen	Street Logo	Down of Lot of	0		E .	4	4	Children and a state of the state		
Standard	n/a - does not apply to this building type			0	\$		5 -				
EEM	n/a - does not apply to this building type		-	0	\$	-	\$ -		the second states		
Standard	I nermal proging reduction				\$		\$ -				
CEM	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	28Meant 07 22 16 10	4 694	Area	5	0.3400	\$ 1.586	5			
C.C.M.	parapet height to roof deck. 9 ft of total insulation of R-4 2/in for entire perimeter of roof.	None and a control	4,004	71100	•	0,0400		Contraction of the local division of the loc	NAME OF A DESCRIPTION O		
Stundard	Exterior lighting power reduction	RSMeans 26 51 13 55	5.764	watts	15		s -		and the second se		
EEM	Reduced LPDs, -10% more efficient	RSMeans 26 51 13.55			5		\$ -				
EEM 13	Efficient elevator, regenerative drives				1.0			- 1947	The state of the second second		
Standard	n/a - does not apply to this building type			each	5		5 -				
EEM 14	ERV for apartment makeup air units				-	a care da	-	4	100 U State 18 0 00		
Standard	n/a - already included in 90.1-2016			0	5		5 -				
EEM REAL	In/a - already included in 90.1-2016	A REAL PROPERTY OF		0	15	-	ъ -	the second second	A STREET, STRE		
Standard	n/a	T	1000	0	\$	1.74	s -				
EEM	n/a - applies to IECC path only			0	\$		5.	1			
ADDITION	AL COST ADJUSTMENTS	10101	A STATES		00 <u>-</u>			-	the second second		
Standard	INCLUDED WITH AHU IN ACA 3		1	units	5		5 .				
EEM				units	\$	177,744	s .				
ACA 2	Reduced capacity for heating equipmen	10001 000000 400			1112	00.074		5 5	Contraction of the second		
FEM	Plot water boller, gas fired, 369 MBH	RSMeans D3020 130		0	5	23.368	\$ 23,21	8			
ACA 3	Reduced capacity for air handling equipmen	and the second marking	(OT L	a state		segnine.	\$ (12,80	5)		
Standard	VAV AHU, 34305 clm	RSMeans D3040 134	1	units	\$	344,205	\$ 344,20	5			
ADA 4	Increased insulation to account for PTAC openings, thermal bridging regularment	residente D3040 134	1	units	1.5	331,389	a 331,39		State of the local division of the		
Standard	n/a - does not apply to this building type			0	8		\$ -	1			
EEM	n/a - does not apply to this building type			0	5	-	\$ -	1100			
ACA 5	Electric vehicle charging station capable parking lots for 5% of space	and the second s		0		1.1.1	5	17,96			
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	14	outlets	5	1,300	\$ 17,96	2			
ACAS	Solar-ready zone per Appendix CA of 2018 IECC		The state of the s		1150			1 Store - 1 1985	S		
Standard				0	5		S -				
CC.W		4.					Total	\$ 111 208			
L							i Utar	Ψ 111,230			

	2020 NYStretch WAREHOUSE - 4A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019									
EEM	UssettpBon.	Source of Item Cost	Number of EEM Units	Unit	Cos	t/Unit	Total Item Cost	Total Incremental	Cont	Notes / Comments
EEM's	Enhanced Insulation for roots and walls Standard U-0.032, R-30 root insulation (metal building)	Contraction of the local division of the loc	40.405	A	115/00			\$ 3	2,663	
Stantowny	4A: U-0.037 (R-32.2 (+ R-2.2) Standard wall invitation (motal building)		49,400	Area	9		a -		-	
Standard	4A: U-0.060; R-15.3		26,687	Area	\$	đ.,	s -			
EEM	Enhanced roof insulation (insulation entirely above deck) 4A: U-0.035 R-32.2 (+ R-2.2)	RSMeans 07 22 16,10	49,495	Area	5	0,3861	\$ 19,208			
EEM	Enhanced wall insulation (nonresidential mass wall)	RSMeans 07 21 13 10	26.687	Area	\$	0 1370	\$ 3.655			
EEM 2	Enhanced fenestration	COLUMN STORE DE LA COLUMN	Statistics (see	10000	13	Contraction of the local division of the loc		State of the state	100	YALL PRIME CONTRACTOR
Standard	Standard windows, U-0.38		190	Area	\$	•	5 -			
EEM 3	Air leakage testing for mid-sized buildings	PNNL CE ANALYSIS	190	Area	S.	0.53	\$ 100		7,000	Statistics of the local division of the loca
Standard	Not Required	Lange State		units	\$		5			
EEM 4	Reduced LPD for interior lighting; high efficacy lights in dwelling units	Vidank	STATE OF STREET	Units		17,000	\$ 17,000	1	1.78	1 1 3 3 3 3 1 3
Standard	Lighting per ASHRAE 90.1-2016 Reduced LPDic =20% more atticiant	LUD1	24,400	watts	\$	6.75	5			No cost assumed for this
EEM 5	Occupancy sensors and automatic lighting controls including egress lighting	HBL	10,059	Watts		and the second	3	State of the second	17100	building type
Standard	d/a - IECC only		1		\$		5 .			
EEM 0	Exterior lighting control	CARL MILLION AN	And in case of the local division of the loc	14 million (1997)	3	a la company			12.12	and the second second second
Standard	n/a Ma JECC phy already individed in NVS amendments to 00.1-2016				\$		5 .			
EEM 7	Reduce tan power allowances	AND DESCRIPTION OF TAXABLE	NUL BOILD	11-14-15	City of	1000	ALC: NOT			AND INCOMENTATION OF
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type				\$	1.031	5 -			
EEMa	Hotel guestroom HVAC vacancy control	THEM BIN LYN		12 10 10	1000		1000000	1. / I		201 Sto 240 H
Standard EEM	n/a - aiready included in 90.1-2016 m/a - aiready included in 90.1-2016				5		5			
EEM 0	High-efficiency SHW	Distant Distant 204	and the second second	20000	100		in noise par		34	IL NO BERLEVILLE 1
EEM	n/a - does not apply to this building type n/a - does not apply to this building type		1		5	- 5-	5			
EEM 10	High-efficiency commercial kitchen equipment	and the second second	AND STREET, ST	utestalle	1000	10-3	Second Second	(3)		
EEM	n/a - does not apply to this building type				5		5 .		-	
EEM 11	Thermal bridging reduction	170	Column State	1. AL. M.	116	100	A STATE			1. 2 T 12 - 1 - N
EEM	n/a - does not apply to this building type		10000	Area	\$	0	5 .			
EEM 12 Standard	Exterior lighting power reduction		1.100	una Ma	STATUTE OF		Contraction in the	State of the low of the		176 3 5 125
EEM	Reduced LPDs, -8% more efficient	RSMeans 26 51 13 55	4,100	wetts	5		5 .			
EEM 13 Slandard	Efficient elevator, regenerative drives	and the state of t	S 35 2.01	aach	111471		1			
EEM	n/a - does not apply to this building type			each	5		5 -			
EEM 14 Standard	ERV for spartment makeup air units n/a - aiready included in 90 1-2016	TO VICTOR OF THE	ALC: NO DAY			105	and the second second		1	
EEM	n/a - already included in 90.1-2016		1		5		s -			
Standard	Demand-based recirculated SHW controls	Statement of the local distance		A DECEMBER OF	5		5 -		-	Market and an and a second
EEM	n/a - applies to IECC path only				5	4	\$.			and the second se
ACA 1	Reduced capacity for cooling equipment							In Contraction	1.	The second second second
Standard	INCLUDED WITH AHU IN ACA 3			units	5		5 -			
ACA 2	Reduced capacity for heating equipment	States and States in the	Statistics of the local division of the loca	Units	1000	1010	HOC NEWS		-	THE REAL PROPERTY AND INCOME.
Standard	INCLUDED WITH AHU IN ACA 3		1	units	\$	•	s .			
ACAJ	Reduced capacity for air handling equipment	THE TRANSPORT	A STATISTICS	Unitos	A Cash	Sunday	C. C. Landson		(2,999)	Igo al chie to the
Standard EEM	PSZ AHU, CAV, 3390 ctm PSZ AHU, CAV, 2543 ctm	RSMeans 23 74 33 10 RSMeans 23 74 33 10	1	units	5	18,691	\$ 16,691			
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements		in the state	4-1109	10.00	10,002	13,002			New Jones of the local design of the local des
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type				5		5 .			
ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	No. of Concession, Name	State State	2010		100	all a company of a		2,600	1 20 1 1 X 1
EEM	(208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	2	0 outlets	5	1 300	\$ 2,600		-	
ACAG	Solar-ready zone per Appendix CA of 2018 IECC		No. of Concession, Name	Tel and the		1000	2,000	\$ 0 0 0 M	24	A COLORING
EEM					5	- 2	5		-	
							Total	\$ 39,5	565	

printed: 6/19/2019 10:55 PM

	2020 NYStretch WAREHOUSE - 5A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019								
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost	/Unin	Total Item Cost	Total Incremental Cost	Notes / Comments
EEM/1 Standard	Enhanced insulation for roots and walls Standard U-0.032, R-30 roof insulation (metal building)	april a state of the state	49,495	Area	5	1	5 -	\$ 20,019	
Chandaud	5A: U-0.037; R-32.2 (+ R-2.2) Standard wall insulation (melal building)		28 687	Area	s		5 -		
crossere.	54 (J-0.050, R-18.6 Enhanced roof insulation (insulation entirely above deck)	DOMANDO 07 22 16 10	40,405	heen		0 3881	\$ 19.208		
CEM	SA: U-0.035; R-32.2 (+ R-2.2) Enhanced wall insulation (nonresidential mass wall)	DOM-see 07 21 12 10	10.007	Area		0.0001	e 10,200		
EEM 2	5A U-0.048 R-19.5 (+ R-0.95)	Rameans 07 21 13,10	20,007	Area		0.0304	3 811	\$ 103	Contraction of the second
Standard	Standard windows, U-0.38		190	Area	5	0.54	5 .		
EEM J.	Air Jeakage testing for mid-sized buildings	FINE CE MUNETOIS	100	- CE		0,04		\$ 5,400	1001/101010533
Standard EEM	Not Required	Vidaris	1	units	3	6,400	\$ 6,400		
EEM 4 Standard	Reduced LPD for Interior lighting; high efficacy lights in dwelling units Lighting per ASHRAE 90.1-2016		24,400	wetts	5	6.75	S -		No cost assumed for this
EEM	Reduced LPDs, -20% more efficient	HBL	18,689		5		s .		building type
Standard	n/a - IECC only				5	1	5 .		
EEM 6	Inta - IECC only Exterior Righting control	C. WORKS	COLUMN THE OWNER	CO-CO-		THE R	A SALENIA	S. William St. Co.	Notes to Areas
Standard EEM	n/a - IECC only, already included in NYS amendments to 90.1-2018		:		\$		5 -		
EEM 7	Reduce fan power allowances CV fans 0 00094 bhovchm	and the state of the state		100 100		4 0.04		\$	
Standard	VAV (ans: 0 00130 bhp/cfm		in the second			1,031	3 D		
EEM	VAV fans: 0.00100 bhp/cfm	and the second se	1000		5	4	5 .		and the second se
Standard	n/a - already included in 90,1-2016				5	- 1	3 -		
EEM 9	n/a - already included in 90.1-2016 High-efficiency SHW	10	and a new	100	3	i.	Statistics of the local division of the loca	8 (L.) (Contraction of the last
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type		1		\$:	\$		
EEM 10 Standard	High-efficiency commercial kitchen equipment	and the second second	and the second second	And Persons in Concession, Name	5		5 -	*	1
EEM	n/a - does not apply to this building type	and the second second	-	THE NUMBER OF	5		5 .	Contractor of the local division of the loca	Cont out book at
Standard	n/a - does not apply to this building type				5		5 -		
EEM 12	nna - dons not apply to this building type Exterior lighting power reduction	states and the states	NO XVE	1 1 1 10			Contraction (State	\$	D = 30/ 330 p
Standard EEM	Lighting per ASHRAE 90.1-2016 Reduced LPDs, ~8% more efficient	RSMeans 26 51 13 55 RSMeans 26 51 13 55	5,101	watts	5		5 -		
EEM 13 Standard	Efficient elevator, regenerative drives n/a - does not apply to this building type	and the second se		each	5		3 -	*	
EEM	n/a - does not apply to this building type EBV for anartment makerin of units	Contraction of the local division of the loc		each	\$		s .	3	
Standard	n/a - already included in 90 1-2016		1	0	15	1	5 -		
EEM 15	Demand-based recirculated SHW controls		No. of Lot.	The second second	No.	1513			
EEM	n/a - applies to IECC path only			ő	ŝ	-	5 .		
ADDITION	AL COST ADJUSTMENTS Reduced capacity for cooling equipment			and the second		e'n,		a contractor	We sate in the
Standard	INCLUDED WITH AHU IN ACA 3		1	units	5	177,744	5 -		
ACA 2	Reduced capacity for heating equipment		101	unite	5	1.000	5		and the second
EEM	Michael With And W Ack 3			units	5		s .		course i tradicionali incluinati
Standard	PSZ AHU, CAV, 2755 cm	RSMeans 23 74 33.10	1	unito	\$	14,442	\$ 14,442	(6274)	
ACA 4	PSZ AHU, CAV, 2394 cfm Increased insulation to account for PTAC openings, thermal bridging requirements	RSMeans 23 74 33,10	1	units	5	13,167	3 13,167	1	Table California
Standard	n/a - does not apply to this building type n/a - does not apply to this building type	-		0	\$		5 -		
ACA 5	Electric vehicle charging station capable parking lots for \$% of spaces	and the second		ġ	5	Uperte	5	\$ 4,338	CALCULATION OF THE
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	shargshub.com	3	outiets	\$	1,300	\$ 4,338		NAMES OF TAXABLE PARTY.
Standard	enversions over bei ubbeudit dar or ta le trois			0	5	-	5 .		
LEM			1. A.	U	1:00		Total	\$ 29,586	

	2020 NYStretch WAREHOUSE - 6A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019								
ELM	Description	Source of Man Cost	Number of EEM Units	Unit	Co	t/Unit	Total Item Cost	Total Incremental Cost	Notes / Comments
Standard	Enhanced insulation for roofs and walls Standard U-0.032, R-30 roof insulation (metal building)		49,485	Area	5		5 -	\$ 30,490	
Standard	Standard wall insulation (metal building)		26.687	Area	s		5 .		
EEM	Enhanced roof insulation (insulation entirely above deck)	PSMeante 07 22 18 10	40 405	Area	4	0 5008	20 685		
FEM	6A: U-0.028, R-33.4 (+ R-3.4) Enhanced wall insulation (nonresidential mass wall)	PSName 07 21 13 10	70,100	Area	-	0,0000			
EEM 2	6A U-0.048 R-19.5 (+ R-0.95) Enhanced fenestration	Howeans 07 21 13,10	20,007	Alda	diam'r	0,0304	a 011	1 105	MANERICA COLLEG
Standard EEM	Standard windows, U-0.36 Enhanced windows, U-0.34	PNNL CE ANALYSIS	190	Area	5	0.55	\$. \$ 105	· · · · · · · · · · · · · · · · · · ·	
EEM 3 Standard	Air Isakage testing for mid-sized buildings Not Required	and the second second	the second second	unite	1	- and the	1	\$ 5,400	the second s
EEM	Testing required	Vidaris	i.	unite	ŝ	6,400	\$ 6,400		
Standard	Lighting per ASHRAE 90.1-2016		24,400	watts	5	6,75	5		No cost assumed for this
EEM S	Reduced LPDs, -20% more efficient Occupancy sensors and automatic lighting controls including ogress lighting	HBL.	18,689	IL MARKING	5	Colic	5 .		building type
Standard EEM	n/a - IECC only n/a - IECC only				5	1 12	s : s :		
EEM 6 Standard	Exterior lighting control		Statistics of	10-2-21-2	5	and the second	5 .		
EEM	nfa - IECC only, already included in NYS amendments to 90.1-2016	and the second			\$		5 .		
Standard	CV fans: 0.00094 bhp/cfm				s	1,031	\$		
EEM	CV fans: 0 00088 bhp/cfm		200		s	4	s -		
EEMS	Hotel guestroom HVAC vacancy control	Street and the	V STREET		-	1.85	ALC: NOT THE	1.	Alter Galler
EEM	n/a - already included in 90.1-2016 n/a - already included in 90.1-2016		· · · ·		5		5 -		
EEM 9 Standard	High-afficiency SHW Internet apply to this building type	and the set of the		1000	5		15		
EEM 10	n/a - does not apply to this building type High-efficiency commercial kitchen equipment	and the second second			\$	- ti	5 .	A COLORADOR AND A COLORADOR	and the second second second
Standard	n/a - does not apply to this building type				5	•	5 .		
EEM 11	Thermal bridging reduction.		State of State of State	C MARLES	-	1000	WALL BEACH		CARGO CAR
EEM	n/a - does not appy to this building type				5	0	5		
Standard	Exterior lighting power reduction Lighting per ASHRAE 90 1-2016	RSMeens 26 51 13 55	5,101	watts	\$	-	5		
EEM 13	Reduced LPDs, -6% more efficient Efficient elevator, regenerative drives	RSMeans 26 51 13.55	ALC: NOT THE OWNER		-	1000	5 -		A CONTRACTOR OF THE OWNER OF THE
Standard EEM	n/a - does not apply to this building type n/a - does not apply to this building type			each	8	. :	\$ · \$ ·		
EEM 14 Standard	ERV for apartment makeup air units n/a - already included in 90 1-2016		1005070000	0	1	NO.			0.0.01616100.0
EEM IA	n/a - already included in 90.1-2016 Demand Assert recipculated SHW controls		1.1.1	ō	8		s .		
Standard				0	\$	1.	5 -		
ADDITION	AL COST ADJUSTMENTS	to a state of the state of the	North Contract	0		-	5		
AGA 1 Standard	INCLUDED WITH AHU IN ACA 3		+	units	5		5		
ACA 2	Reduced capacity for heating equipment	and the second second		units	5	177,744	5 .		NAME AND ADDRESS OF
Standard EEM	INCLUDED WITH AHU IN ACA 3		0.0	units units	5		s - s -		
ACA 3 Standard	Reduced capacity for air handling equipment PSZ AHU_CAV_2882.cm	85Means 2374 3210		unite	5	14 891	5 14 801	1 (2.024)	
EEM	PSZ AHU, CAV, 2310 cfm	RSMeans 23 74 33.10	Ť	units	s	12,857	\$ 12,867		
Standard	n/a - does not apply to this building type			0	5	+	5		
ACA 5	Electric vehicle charging station capable parking lots for 5% of spaces	A STREET	No - 2 Control	0	5	Sec. 1	12	\$ 4,338	
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	3	0 afetuo	5	1,300	5 4,338		
ACA 6 Standard	Solar-ready zone per Appendix CA of 2018 IECC	Company of Station of Station		٥	5		5 -		and the second second
EEM			•	0	\$		S .	¢ 20.245	
							rotar	a 39,375	

	2020 NYStretch 10 STORY HIGH-RISE APARTMENT - 4A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019							
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost / Unit	Total Item Cost	Total Incremental Cost	Notes / Comments
EEM 1	Enhanced insulation for roofs and walls	NO DI FOL	Contraction in succession	10 M			\$ 3,991	
Standard	Standard (J-0.032, R-30 roof insulation (insulation entirely above deck) Standard wall insulation (residential stand frame wall)		8,435	Area	* ·	\$.		
Standard	4A: U-0.064, R-13.4		29,112	Area	s: •	\$ +		
EEM	Enhanced roaf insulation (insulation entirely above deck)	RSMeans 07 22 16,10	8,435	Area	\$ 0.3881	\$ 3,274		
FEM	Enhanced wall insulation (residential steel-frame wall)	RSMeans 07 21 13.10	29.112	Area	\$ 0.0246	\$ 717		
TENS	4A U-0.061; R-14.2 (+ R-0.77)			Contraction of the local division of the loc	in the second	THE OWNER WHEN THE OWNER	6.679	A second s
Standard	Standard windows U-0.39	and the second second second	12,383	Area	s -	\$.		
EEM	Enhanced windows, U-0.37	PNNL CE ANALYSIS	12,383	Area	\$ 0.54	\$ 6,679		And the owner of the other states of the owner owner owner
Standard	n/a - does not apply to this building type			0	s -	5 -		
EEM	n/a - does not apply to this building type	And the second second second	*	0	\$ -	5 -		and the second se
Standard	Lighting per ASHRAE 90.1-2016		60,160	watts	5 .	5 -		No cost assumed for this building type
EEM	Reduced LPDs, -20% more efficient	HBL	57,804	watts	\$ -	5 -		and a search and the search and a search and the
Standard	Occupancy sensors and automatic lighting controls including agress lighting		and the second second	0	5 .	5 -		
EEM	n/a - IECC only			σ	5 -	5 -		
EEM 6 Standard	Exterior lighting control		4.1	0	s -	s -		
EEM	n/a - IECC only, already included in NYS amendments to 90,1-2016		•	Ø	\$	5 -		and the second se
EEM 7	Reduce fan power allowances	No. of Concession, Name	The second	N. C. Star	5 .	s .		
EEM	n/a - does not apply to this building type				5 -	5 -		
EEM &	Hotel guestroom HVAC vacancy control			Alan - dat	1.	S	s	and the second second second
EEM	n/a - already included in 90.1-2010		-		5 -	5		
EEM 0	High-efficiency SHW	1	Contra State	21-1-040-0-1-1-1		15		the second s
EEM	Hot water boller with 94% thermal efficiency				\$	\$		
EEM 10	High-efficiency commercial kitchen equipment	CONTRACTOR OF THE OWNER	ALC DE LAND	ALC: NOTICE	State I have been	1		THE PARTY OF THE PARTY OF
EEM	n/a - does not apply to this building type				\$ -	s -	1	
EEM 11	Thermal bridging reduction		A REAL PROPERTY.	100	The second second	2	\$ 1,270	
Standard	Standard wai insulation Additional Parapet Insulation, Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	DOM	4 79E	Aren	s 0.2400	£ 1270		
EEM	parapet height to roof deck. 9 ft of total insulation of R-4 2An for entire perimeter of roof.	Rameans of 22 16.10	3,735	AIGS	0,0400	9 1,270	· · · · · · · · · · · · · · · · · · ·	
Standard	Exterior lighting power reduction	RSMeans 26 51 13 55	1 2 1	and the second second	S -	5 .	Contraction of the	and the second se
EEM	n/a - not modeled for this building type	RSMeans 26 51 13 55	1000		\$ -	5		and the second s
EEM 13 Standard	Efficient elevator, regenerative drives			each	3 -	5 -	\$ 10,000	
EEM	Elevator motors with regenerative drives, 30 hp	Previous projects	Ť	each	\$ 10,000	\$ 10,000		And and a second second second
EEM 14 Standard	ERV for sportment makeup air units			0		5 .		and the second s
EEM	n/a - already included in 90.1-2016			ũ	\$ -	\$ -		
EEM 15 Standard	Demand-based recirculated SHW controls	and the second second		0	s -	5 -	· · · · · · · · · · · · · · · · · · ·	The second s
EEM	n/a - applies to IECC path only			0	\$.	\$ -	and the second se	
ADDITION	AL COST ADJUSTMENTS Reduced capacity for cooling equipment	And the second second		Comments of			\$ 12,55	Real of the Source Lett
Standard	PTAC, 105 tons	RSMeans D3050 255	1	units	\$ 179,837	\$ 179,837		
EEM	PTAC, 104 tons Reduced capacity for heating equipment	RSMeans ()3050 255	1	units	5 177,287	a 177,287	\$ [46]	n and a second se
Stendard	Hof water boiler, gas fired, 1076 MBH	RSMeans D3020 130	1	units	\$ 43,188	\$ 43,188		
ACA 3	Hot water boiler, gas fired, 1059 MBH Reduced canacity for air handling equipment.	RSMeans D3020 150	1	0	\$ 42,719	3 42,/10	1	COLUMN STORES
Standard	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	5 -	5 -		4
EEM	Increased insulation to account for PTAC openings, thermal bridging regularments	A REAL PROPERTY AND INCOME.	COLUMN TWO IS NOT	units	5	1. · ·	5 5,255	A CHERRY AND A DOWN
Standard	Opeque wall with U-0 061		-	0	\$.	15		
EEM	Opaque wall with U-0.045, R-22.2 (+R-5.85) Effectuie vehicle charging station canable parking lots for \$% of spaces	R5Means 07 21 13.10	28,086	0	5 0.1871	3 5.255	\$ 2.50	at a second second
Stendard		Contraction of the	· · · · · · · · · · · · · · · · · · ·	D	3 .	1		
EEM.	208/240V 40 amp outlets (zones 5A and 6A only) Extended zone par Ampendix CA of 2018 IECC	chargehub.com	2	outlets	\$ 1,300	3 2,600	1 1 C	And the second second
Stendard			-	0	ş -	\$ -		
EEM				0	\$.	Total	¢ 26 775	
						rotar	\$ 20,775	

1110 Description Subtropy of the state		10 STC EE	2020 NY Stretch DRY HIGH-RISE APAR M Incremental Cost We Prepared by Vidaris I 19-Jun-2019	TMENT - 5A orksheet nc						
Eff 1 Advances and allow of water water allow of w	6CM	Description	Source of Item Cost	Number of EEM Units	Unit	Co	est / Unit	Total Item Cost	Total Incremental Cost	Notas / Comments
Displant of baseling (3.2), A.3 of maximum framework (3.2) Market (3.2), A.3 of maximum framework (3.2) Market (3.2), A.3 of maximum framework (3.2) Market (3.2), A.3 of maximum framework (3.2) CAL A.1.4 (2.3), A.3.2 (1.4), A.3.2	EEM 1	Enhanced insulation for roots and walls		0	Gunn	1100	1000		\$ 4,252	
Display Alt up dBA 1: 0 Alt up dBA 2: 1: 0 <td>Standard</td> <td>Standard U-0.032, R-30 roof insulation (insulation entirely above deck) Standard wall insulation (residential steel-frame wall)</td> <td></td> <td>8,435</td> <td>Area</td> <td>5</td> <td>1997</td> <td>\$.</td> <td></td> <td></td>	Standard	Standard U-0.032, R-30 roof insulation (insulation entirely above deck) Standard wall insulation (residential steel-frame wall)		8,435	Area	5	1997	\$.		
Effect Bit Act of a final data (= station (= data)) Bit Act of a final data (= station (= data)) Bit Act of a final data (= station (= data)) Bit Act of a final data (= data) Bit Act of a final data) Bit Act of a	Slandard	54 U-0.055 R-16.0		29,112	Area	\$	- 20	\$ *		
Cite All products or service of controls or service of controls of cont	EEM	Enhanced roof insulation (insulation entirely above deck) 5A U-0.030 R-32.2 (+ R-2.2)	RSMeans 07 22 16 10	8,435	Area	\$	0.3661	\$ 3,274		
Processory Process	EEM	Enhanced wall insulation (residential steel-frame wall)	RSMeans 07 21 13.10	29.112	Area	s	0.0336	\$ 978		
Standard	EEM 2	SA 0-0.052, R-17.1 (+ R-1.05) Enhanced fenestration		In the second second	-	No. of Concession, Name	-		\$ 9,755	STATE AND INCOME.
Description PNRC CE AUX/PSIS D.2.03 Arts 8 0.0 5 0 Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description <thdescri< td=""><td>Standard</td><td>Standard windows, U-0.39</td><td></td><td>12,383</td><td>Area</td><td>\$</td><td></td><td>s .</td><td></td><td></td></thdescri<>	Standard	Standard windows, U-0.39		12,383	Area	\$		s .		
Statute Note-set of apply for the building type Note and type	EEM 3	Air leakage testing for mid-sized buildings	PNNL CE ANALYSIS	12,383	Area	15	0.79	\$ 0,755	CONTRACTOR OF STREET,	Contraction of the local division of the loc
Bit A. Markenet LCN is Shared in gamma and up on a markenet with a statume of the statume of th	Standard	n/a - does not apply to this building type			0	\$		\$ -		
Standard Uptima part Add/Mail of parts and including sparses lighting Mail of parts and including sparses lighting withing withing sparses lighting Not cot assummed for this building sparses lighting Manual of the Cot only Not cot assummed for this building sparses lighting Not cot assummed for this building sparses lighting Not cot assummed for this building sparses lighting Not cot assummed for this building sparses lighting Not cot assummed for this building sparses lighting Not cot assummed for this building sparses lighting Not cot assummed for this building sparses lighting Not cot assummed for this building sparses Not cot assummed for this building sparses Not cot assummed for this building sparses lighting Not cot assummed for this building sparses Not cot assummed for this building sparses Not cot assummed for this building sparses Not cot assummed for this building sparses Not cot assummed for this building sparses Not cot assummed for this building sparses <t< td=""><td>EEM 4</td><td>Reduced LPD for Interior lighting; high efficacy lights in dwelling units</td><td>the second s</td><td>South Real Providence</td><td>0</td><td>1</td><td>CONTRACTOR OF</td><td></td><td>3</td><td>CONTRACTOR AND</td></t<>	EEM 4	Reduced LPD for Interior lighting; high efficacy lights in dwelling units	the second s	South Real Providence	0	1	CONTRACTOR OF		3	CONTRACTOR AND
Description of the control of the control of the building spenses lighting Inc. D // RM Waits 3 5 6 6 5 5 5 6 6 5 5 6 6 6 5 6 6 6 5 6 6 6	Standard	Lighting per ASHRAE 90 1-2016		60,160	watts	\$		\$		No cost assumed for this
Standard Mark (CC any) Mark (CC any) <th< td=""><td>EEM S</td><td>Occupancy sensors and automatic lighting controls including egress lighting</td><td>HBL</td><td>57,604</td><td>Watts</td><td>-3</td><td>2.62</td><td>And in case of the local diversion of the local diversion of the local diversion of the local diversion of the</td><td>3.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.</td><td>buidling type</td></th<>	EEM S	Occupancy sensors and automatic lighting controls including egress lighting	HBL	57,604	Watts	-3	2.62	And in case of the local diversion of the local diversion of the local diversion of the local diversion of the	3.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	buidling type
Beam Definition of Marcoland Marc	Standard	n/a - /ECC only			0	\$		5 .	-	
Standard MA CCC only, generally includes in NVT3 amendments is 80:1-3016 Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 REAP.Y Market REI power shares Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 REAP.Y Market REI power shares Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 REAP.Y Market Rei power shares Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 Image: CCC only, generally includes in NVT3 amendments is 80:1-3016 REAP.Y Market Rei power shares Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 REAP.Y Market Rei power shares Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 REAP.Y Market Rei power shares Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 REAP.Y Market Rei power shares Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 Image: CCC only, generally includes in NVT3 amendments in 80:1-3016 REAP.Y	EEM 6	Exterior Bighting control	ALC: NOT	al and the second s	0	a line		5	Contraction in second	CARD DATE OF THE OWNER
Column Part In Live day, and provide to day. Source of a set of	Standard	n/e		*	0	5		\$ +		
Standard Na - Ges not apply the building type and apply the building type the standard with application of the building type and apply the building type the standard with application of the building type and apply the building type the standard with application of the building type application of the building type the standard with application the standard with the standard	EEM 7	Reduce fan power allowances	THE OWNER WATER AND INCOME.	And the owner of	0	3	1.10	5 .	State of the local division of the	Contractions (1987)
Control Provide interaction of your book in the provide interaction of your book in the provide interaction of your book in the provide interaction of your book interaction of your	Standard	r/a - does not apply to this building type	_			\$	141	5 .		
Standard, mastrandy included in 80.7-2076 i	EEM 8	Hotel questroom HVAC vacancy control	No. of Concession, Name	A DESCRIPTION OF	1000	No. of Lot of Lo		5 .	1	Contraction of the local division of the loc
Bit Margin Michael Margins Market Market 1 <td>Standard</td> <td>n/a - already included in 90.1-2016</td> <td></td> <td></td> <td></td> <td>15</td> <td></td> <td>s .</td> <td></td> <td></td>	Standard	n/a - already included in 90.1-2016				15		s .		
Sinded m fail dear not apply to his building type ERM 11 fail dear not apply to his building type ERM 12 fail dear not apply to his building type ERM 12 fail dear not apply to his building type ERM 12 fail dear not apply to his building type ERM 12 fail dear not apply to his building type ERM 12 fail dear not apply to his building type (EEM 9	High-afficiency SHW	NOT REPORT OF	the second	1.1.1.1	1.2	ALC: NO.	Contraction of the local division of the loc		
Construction Construction <td< td=""><td>Standard</td><td>n/a - does not apply to this building type</td><td></td><td>2.1</td><td>_</td><td>8</td><td></td><td>\$.</td><td></td><td></td></td<>	Standard	n/a - does not apply to this building type		2.1	_	8		\$.		
Standard We dees and apply to this building types EEM 10 dees not apply to this building types EEM 11 Therma bridging reduction EEM 12 Therma Bridging reduction EEM	EEM 10	High-efficiency commercial sitchen equipment	And the second states of	COLUMN TWO IS NOT		3	il statements	COLUMN TWO IS NOT	g the second	Contract (Constraint)
Edit Mit Billion Resulting type image beak not apply to the Ruilling type image beak not apply to the Ruilling type Mondard Standard	Standard	n/a - does not apply to this building type		20		\$		5 .		
Standard we insulation: Assume 12m at wall + 42m of paraget height + 12m wide paraget + 42m of paraget height to root deck. 9 if of total insulation of R-4.2m of paraget height or of deck. 9 if of total insulation of R-4.2m of paraget height to root deck. 9 if of total insulation of R-4.2m of paraget height to root deck. 9 if of total insulation of R-4.2m of paraget height to root deck. 9 if of total insulation of R-4.2m of paraget height to root deck. 9 if of total insulation of R-4.2m of entire parimeter of root. Blandard Main insulation: Assume 12m at wall + 42m of paraget height + 12m wide paraget height to root deck. 9 if of total insulation of R-4.2m of entire parimeter of root. Blandard Main insulation: Assume 12m at wall + 42m of paraget height + 12m wide paraget height to root deck. 9 if of total insulation of R-4.2m of entire parimeter of root. Blandard Main insulation: Assume 12m at wall + 42m of paraget height + 12m wide paraget height to root deck. 9 if of total insulation of R-4.2m of total insulation of R-4.2m of paraget height total deck. 9 if of total insulation of R-4.2m of total insulation of R-4.2m of paraget height total insulation of R-4.2m of total insulation of R-4.2m of paraget height total insulation of R-4.2m of total insulation insulation insulation insulation insulation instructing insulation instructin	EEM 11	Thermal bridging reduction	A STREET STR	STATE OF THE OWNER	-	3	-	Contraction of the local division of the loc	\$ 1,270	States and
EEM Indexted in a large in find a large in expansion of and a large in equination of road. RSMeans 07 22 16.10 3.735 Area \$ 0.3400 \$ 1.270 REMA 32 material (g) large in equip in condition of read about of road. RSMeans 07 22 16.10 3.735 Area \$ 0.3400 \$ 1.270 Remains of (g) large in equip equip in equip equip equip in equip in equip in e	Standard	Standard wall insulation				\$		S		X
Elemental value Riskname	EEM	parapet height to roof deck, 9 ft of total insulation of R-4.2/in for entire perimeter of roof.	RSMeans 07 22 16 10	3,735	Area	s	0.3400	\$ 1,270		
Jule - Ind indecess (M into Subject (M into Sub	EEM 12	Exterior lighting power reduction		G A DUM	1000	20100	1000		Contraction of the second second	Station & Company and
Effective diverse 3 10,000 Standard Standard Vestation regenerative diverse 3 10,000 EFM Elevator motors, 300p 1 each 5 10,000 EFM Elevator motors, 300p 1 each 5 10,000 Standard Standard Vestation motors, 300p 0 5 10,000 10,000 Standard Standard Vestation motors, 300p 0 5 1 0 5 1 Standard Vestation motors, 300p 0 5 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 1 0 5 1	EEM	r/a - not modeled for this building type	RSMeans 26 51 13 55			S		5 -		
Sandard i Reindard i Rolf 2000 Protection in the set of	EEM 13	Efficient elevator, regenerative strives	and the second	nte nu		981 h	and the second	el nere d	\$ 10,000	
EEM 16 EFM for spattment makeup alr units Sindard va 0 \$ \$ EEM 16 0 \$ \$ \$ Sindard va 0 \$ \$ \$ EEM 16 namadbased regregative for controls \$ \$ \$ Sindard va 0 \$ \$ \$ \$ \$ ADD/TTONAL CDST ADJUSTMENTS 0 \$ \$ \$ \$ \$ ACA 1 Reduced capacity for coning equipment \$	EEM	Elevator motors, sorp Elevator motors with regenerative drives, 30 hp	Previous projects	1	each		10.000	\$ 10,000		
allowards for a steep induced in B0.1-2016 0<	EEM 14	ERV for apartment makeup air units	Marcowskindsom	al and the second		1.000	10 G	The second second	A state of the second	A DECK DECK DECK
EEM 16 Demand-based recirculated SHW controls 5 5 - EEM na - apples to IECC path only. 0 5 5 - ACA 1 Reduced capacity for colling equipment - 0 5 5 - Standard No. (Col St AD.USTRMTS - 0 5 - 5 - Standard Prof. (106 tonic equipment - 0.0 5 - 5 - Standard Prof. (106 tonic equipment - 0.0 5 1 - 0 5 - 0 5 - - 0 5 - - 0 5 - - - 0 5 - - - 0 5 - - - 0 5 - - 0 5 - - - 0 5 - 0 5 - 0 5 - 0 5 - 0 5 - 0 5 - 0 5 - 0 5 - 0 5 - 0 0<	EEM	In/a - already included in 90,1-2016		2	0	\$		5 -		
EEM na - apples to IECC path only 0	EEM 15 Standard	Demand-based recirculated SHW controls	10 2 CO. 17 18						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
ADDITIONAL COST ADJUSTINENTS ACA1 Reduced capacity for scoling sequipment Standard PTAC, 108 tons to scourt for PTAC openings, themai bridging requirements Standard Act a Reduced capacity for scoling sequipment RSMeans D3020 255 1 units \$ 180.632 \$ 180.632 \$ (4.479) (4.479) (7.11) (7.11)	EEM	n/a - applies to IECC path only			0	\$		5 -		
Standard PTAC, 100 total RSMeans 03050 255 1 units \$ 180,832	ADDITION	AL COST ADJUSTMENTS Reduced satisfies for cooling equipment	and the second	and the second	Sec. 10	N ISSUE				Service Stationer
EEM PTAC, 10.3 zona PTAC, 10.3 zona PTAC, 10.3 zona Imits \$ 175,954	Standard	PTAC, 106 tons	RSMeens D3050 255		units	\$	160,632	\$ 180,632		No. of Concession, Name
Standard EEM How water bolier, gas finds, 10/23 HBH R32 Means D3020 130 f units \$ 43,069 COVID 42,018 ACA 3 Reduced capacity for all handling equipment R32 Means D3020 130 f units \$ 43,069 COVID ACA 3 Reduced capacity for all handling equipment units \$ 43,069 COVID COVID ACA 4 Increased Insulation to account for PTAC openings, thermal bridging requirements units \$ - \$ - Standard Opaque wal with U-0.036, R-251 (HR-6.63) R5Means 07.21 13.10 26.069 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) R5Means 07.21 13.10 26.069 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) Chargehub.com 2 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) Chargehub.com 2 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) Chargehub.com 2 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) Chargehub.com 2 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) Chargehub.com 2 \$ - \$ - Standard Copaque wal with U-0.036, R-251 (HR-6.63) <	ACA 2	PTAC, 103.2 tons Reduced capacity for heating equipment	RSMeans D3050 255	1	units	5	175,954	\$ 175,954		the second second
EEM Hot water boler, gas find; 1045 MBH R5Means D3020 f30 1 0 \$ 42,318 \$	Standard	Hot water bailer, gas fired, 1073 MBH	RSMeans D3020 130		units	5	43,089	\$ 43.089	. 1000	and the second se
Standard ANCLUCED WIPACKAGED UNITS IN ACA 1) sundra sund	ACA 3	Hot water boler, gas find, 1045 MBH Reduced capacity for air handling equipment	RSMeans D3020 130	1	0	5	42,318	\$ 42,318		CALIFORNIA CONTRACTOR
Etche ActA Increased insulation to account for PTAC openings, thermal bridging requirements Image: second second for PTAC openings, thermal bridging requirements Standard Opeque wail with U-0.052 0 \$ 0 \$ 7,938 Etch Opeque wail with U-0.053, R-28 I (4R-6.63) 6 0 \$ 0.0 \$ 7,938 ACA & Electric vehicle charging station capable parking fots for 5% of spaces 0 \$ 0.28,068 \$ 7,938 Standard 28,0264 0 \$ 0.28,026 \$ 7,938 \$ Standard Solar-ready zone per Appendix GA of zots ECO chargehub.com 2 0 \$ \$ 2,800 Standard EeM - 0 \$ - 0 \$ - 0 Standard Solar-ready zone per Appendix GA of zots ECO - 0 \$ - 0 EEM - 0 \$ - \$ - -	Standard	INCLUCED WIPACKAGED UNITS IN ACA 1)		2.1	units	\$		5 -		
Standard Decision with U-0.030, R-24 (14-8.8,3) R8Means 07 21 13.10 28,069 0 \$ 0,2826 \$ 7,938 ACR /s EEM Decision with with U-0.030, R-24 (14-8.8,3) R8Means 07 21 13.10 28,069 0 \$ 0,2826 \$ 7,938 Standard EEM 20/240V 40 amp outlets (zones SA and BA only) chargehub.com 2 0 \$ 2,000 \$ 2,000 Standard EEM Solar-ready zone per Appendix GA of 2018 EEOC 0 \$ - 0 \$ - 0 Standard EEM Solar-ready zone per Appendix GA of 2018 EEOC 0 \$ - 0 \$ -	ACA 4	Increased insulation to account for PTAC openings, thermal brideing regularments	STATE STATE		unite	\$		5 .	1 2.030	M Water and Street
Construction Construction<	Standard	Opeque wall with U-0.052		- 1	0	\$		5 .		
Standard 0 5 1,500 5 2,600 EEM 208/240V 40 amp outlets (zones SA and 6A only) chargehub.com 2 outlets 5 1,500 5 2,600 Standard 0 5 - 5	ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	HSMeans 07 21 13 10	28,086	0	5	0,2626	\$ 7,938	3 2,600	ALCONTRACT, SHORE
Looservour vou drug budens (zones 3A and bA ony) phargehub.com 2 outlets 3 1,500 \$ 2,600 AZA 6 Solar-ready zone per Appendix GA of 2018 iEGC - 0 3 - 5 Standard - 0 5 - 5 -	Standard				0	15		5 .		
Standard EEM Total \$ 30.364	ACAS	Splar-ready zone per Appendix GA of 2018 EECC	chargehub.com	2	outers	12	1,300	a 2,600	1	a street a street a
	Standard		- [0	5		\$.		
	too too IVI				v	1.9		Total	NAC 0C 2	

	10 STO EEN	2020 NYStretch DRY HIGH-RISE APAR1 I Incremental Cost Wo Prepared by Vidaris Ir 19-Jun-2019	IMENT - 6A orksheet IC.					
EEM	Description	Source of Item Cost	Number of EEM Units	Unlt	Cost / Unit	Totai Item Cost	Total Incremental Cost	Notes / Comments
EEM 1	Enhanced insulation for roofs and wells	WARRANT CONTRACTOR	10000	Sec. 117		Sec. 10	\$ 6,503	
Standard	Standard U-0.032, R-3D root insulation (insulation entirely above deck)		8,435	Area	\$.	\$ *		
Standard	6A. U-0 049, R-17.5		29,112	Area	\$.	\$		
EEM	Enhanced root insulation (insulation entirely above deck)	RSMeans 07 22 16 10	8,435	Area	\$ 0,5998	\$ 5,059		
	Enhanced wall insulation (residential steel-frame wall)	Destans 07 21 13 10	29 112	Area	\$ 0.0498	e 1444		
EEM	6A U-0.044 R-19.1 (+ R-1.55)	Rameans 07 21 13 10	20,112	Alea	a 0.0480	· 1,444		and the second second second
Standard	Enhanced fonestration Standard windows, U-0.38	A CONTRACTOR OF A CONTRACTOR O	12,383	Area	5 .	s -	10,000	
EEM	Enhanced windows, U-0.35	PNNL CE ANALYSIS	12,383	Area	\$ 0.81	\$ 10,005		
EEM 3 Standard	Air leekage testing for mid-sized buildings	The state of the s	The second second	0	5 .	5 -		and the same state of the same
EEM	n/a - does not apply to this building type		1	0	\$.	5 -		
EEM 4	Reduced LPD for Interior lighting: high efficacy lights in dwelling units Lighting on ASURAE 90 1-2016	No. of Concession, Name	50,160	watts	\$ 6.75	\$.		No cost assumed for this
EEM	Reduced LPDs20% more efficient	HBL	57,804	watte	\$.	\$.		buidling type
EEM 5	Occupancy sensors and automatic lighting controls including agress lighting	Mary Constants	1000					
EEM	n/a - IECC only n/a - IECC only			0	\$.	5 .		
EEM.O	Exterior lighting control	and the second diversity in the	COLUMN TO A	-		Local Diversion		and the second se
Standard	n/a n/a . IECC only already included in NVS amendments to 90 1-2016			0		5 .		
EEM7	Reduce fan power alfowations	A CONTRACTOR OF THE	Statistics of the	Sec. 1	100 1 S	and the second		CALSSING OF 1
Standard	n/a - does not apply to this building type				5	5		
EEM S	Hotel guestroom HVAC vacancy control	A STREET, STRE	10-10-00		Contraction in Francisco	Contraction of the		
Standard	n/a - already included in 90.1-2016				\$.	5 -		
EEM 9	In/a - already included in 90,1-2016 High_efficiency SHW	And and a state of the state of	And in Females,	1. 1. m. 1.	and in case of the local division of the	3	101	and the synthesis
Standard	n/a - does not apply to this building type		1 N		8 -	5 -		
EEM	n/a - does not apply to this building type	And in case of the local division of the loc	him to be	and in case	15	5 -	and the second second	Name of Concession, Name of Street, or other
Standard	n/a - doas not apply to this building type			_	5 -	5 -		
EEM	nfa - does not apply to this building type				\$ -	5 -	4 320	And in case of the local division of the loc
Standard	Thermal bridging reduction Standard wall insulation		1	-	5 -	\$ -	P	
EEM	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	RSMeans 07 22 16.10	3,735	Агеа	\$ 0.3400	\$ 1,270		
EPM 12	parapet height to roof deck. 9 it of total insulation of R-4.2/in for entire perimeter of roof.	No. of Concession, Name		S. mit	and the second s	And in case of the local division of the	Contraction of the local division of the	and the second second
Standard	n/a - nol modeled for this building type	RSMeana 26 51 13.55	5.		5 -	5 -		
EEM	n/a - not modeled for this building type	RSMeans 26 51 13 55	the is in the	and the state of	5	5	10 000	and in case of the local division of the
Standard	Standard elevator molors, 30hp		1	each	\$.	5 -		
EEM.	Elevator motors with regenerative drives, 30 hp	Previous projects	1.	each	\$ 10,000	\$ 10,000		
Standard	ERV for apertment makeup air units	A DECISION OF THE OWNER.		0	s -	5 -		
EEM	n/a - already included in 90.1-2016			0	\$ -	5 -		
EEM 15 Standard	Demand-based recirculated SHW controls	A REAL PROPERTY.	Spin Institution	0	13	is .	A COLUMN TO A DESCRIPTION OF	Contraction of the local distribution of the
EEM	n/a - applies to IECC path only			0	\$ +	s -		
ADDITION	AL COST ADJUSTMENTS						1 (6.309)	and the second second
Standard	PTAC, 108 lons	RSMeans D3050 255	1	units	\$ 183,620	\$ 183,620	- Contract	
EEM	PTAC, 104 tons	RSMeans D3050 255	1	units	\$ 177,311	\$ 177,311	* (1.005)	and the same is a first of
AGA 2 Standard	Reduced capacity for heating equipment Hot water boiler, gas fired, 1112 MBH	RSMeans D3020 130	1	units	\$ 44,195	\$ 44,195	* (('ana)	
EEM	Hot water boiler, gas fired, 1076 MGH	RSMeans D3020 130	1	0	\$ 43,189	\$ 43,189		
ACA 3	Reduced capacity for air handling aquipment INCLUDED W/PACKAGED UNITS IN ACA 11	Chip and Street and Street	1 1	units	5	5 -	The state of the s	
EEM	Normal States and a second second states and second s			units	5 -	S •		
ACA 4	Increased Insulation to account for PTAC openings, thermal bridging requirements Opening wall with 11-0.044	The second s	The residence of	0	15	5 -	\$ 12,444	and the second se
EEM	Opaque wall with U-0.027, R-36.57 (+R-13.9)	RSMeans 07 21 13 10	28.086	0	\$ 0.4431	\$ 12,444		
ACA 5	Electric vehicle charging station capable parking lots for 5% of spaces	THE R. LEWIS CO., LANSING MICH.	The second second	0	and the second second	4	\$ 2,600	THE REAL PROPERTY OF
EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	2	outlets	\$ 1,300	5 2,600		
ACA 6	Solar-ready zone per Appendix CA of 2018 IECC	at the second second	A DE STATE	AS LYN	CONTRACTOR OF THE	1.5	1 300 A	CAR EXERCISE
EEM			1	ō	5	5 .		
						Total	\$ 35,508	

	2020 NYStretch 20 STORY HIGH-RISE APARTMENT - 4A EEM Incremental Cost Worksheet Prepared by Vidaris Inc. 19-Jun-2019								
EEM	Description	Source of item Cost	Number of EEM Units	Unit	Cost / Unit	Total Item Cost	Yotal Incremental Cost	Notes / Comments	
EEM 1 Standard	Enhanced Insulation for roofs and walls Standard U.D.0.12 B. 10 coof psychiatra (psychiatra astrony above dark)		8 435	Area	12	and the second second	\$ 4,397		
Standard	Standard wall insulation (residential steel-frame wall)	1	45 803	Aren					
	4A U-0.064; R-13.4 Enhanced roof insulation (insulation entirely above deck)	DODKAL WATES	40,000	Alea	1	• •			
EEM	4A U-0.030, R-32.2 (+ R-2.2)	RSMeana 07 22 16,10	8,435	Area	\$ 0,3881	\$ 3,274			
EEM	Enhanced wall insulation (residential steel-frame wall) 44: (Lo 061: B-14.2: (+ B-0.72)	RSMeans 07 21 13.10	45,603	Area	\$ 0.0248	\$ 1,124			
REM.2	Enhanced fenestration	AND NOT AND	n		the second second	6	\$ 20,165	and the second second	
Standard	Standard windows, U-0.39 Enhanced windows, U-0.32	DNNI CE ANALVER	37,367	Area	5	5 -			
EEM 3	Air leakage teating for mid-sized buildings	Phile CE Processia	51,001	Avea	a 0,5%	3 20,105	State of the state of the	SPACE STREET	
Standard	n/a - does not apply to this building type		÷	0	5 -	5			
EEM4	Reduced LPD for interior lighting; high efficacy lights in dwelling units	20 20 12 2 -2	in the second	and the second	CALL CONTRACTOR	College and the	\$ 15,786	ALL MERSON AND	
Standard	Lighting per ASHRAE 90 1-2016	(10)	13,812	watts	\$ 6.75	\$ 93,229		Cost for retail area only	
EEM 6	Occupancy sensors and automatic lighting controls including egress lighting	HBL	11,473	wans	Concession of the local division of	5 109,015,58		Cart of the second s	
Standard	n/a - IECC only			0	5 -	5 -			
EEM 6	Exterior lighting control	an all the second	A LANCESCOM	0	Statement Arrows	5	States in the owner of the	COLUMN TWO IS NOT	
Standard			1 2 1	0	5 -	\$ 4			
EEM7	n/a - IEEE only, already included in NYS amendments to 90.1-2016 Reduce fan power allowances	CALE INCOME	de la contra de la c	0	1.5	5	a second and a second as	AND INCOMENTATION OF	
Stendard	n/a - doss not apply to this building type		60-20 B		\$ -	\$.			
EEMA	In/a - does not apply to this building type Hotel guestroom HVAC vacancy control	and the second second second	lane and	and the second second	\$ -	\$	and the second second	and the second second second second	
Standard	n/a - almody included in 90.1-2016				S -	\$.			
EEM 0	h/a - already included in 90,1-2016 High-efficiency SHW	CALIFORNIA STREET	in the second second	1000	5 -	S	CARGO AND	Service and the service of the servi	
Standard	Natural gas water heaters, 1200 MBH, 90% thermal efficiency (as (3) 400MBH units)		3	eech	5 -	5 -			
EEM 10	Natural gas water heaters, 1200 MBH, 94% thermal efficiency(as (3) 400MBH units) High-efficiency commercial kitchen equipment	and the second second	3	each	5	5	101 1 101 101 101 101 101		
Standard	n/a - does not apply to this building type		1 1		5 -	\$			
EEM 11	in/a - does not apply to this building type Thermal bridging reduction	No. of Concession, Name	de marine la		5	5 .	\$ 1,270	And and a state of the state of	
Standard	Standard wall insulation				\$ -	\$ -	the second se		
EEM	Additional Parapet Insulation: Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of parapet height to reof deck. 9 ft of total insulation of R-4 2in for entire parameter of roof.	RSMeans 07 22 16:10	3,735	Area	\$ 0.3400	5 1,270			
EEM 12	Exterior lighting power reduction	The second second second	19		COLUMN COLUMN	2		Alter and a state of	
EEM	n's - not modeled for this building type n/s - not modeled for this building type	RSMeans 26 51 13,55 RSMeans 26 51 13,55	1	7	1 :	5 .			
EEM 13	Efficient elevator, regenerative drives		1	n	AND DESCRIPTION OF	Carl State I	\$ 20,000	All and the second second	
EEM	Standard elevator motors, 30hp Elevator motors with moenerative drives, 30 hp	Previous projects		each	\$ 10,000	5 20.000			
EEM 14	ERV for apartment makeup air units	and the second second second	di Set	U UUII		20,000	1	the it shall be	
EEM	n/a - aiready included in 90.1-2016 nia - aiready included in 90.1-2016		1 1	0	5 -	\$.			
EEM 15	Demand-based recirculated 8HW controls	The second second	STRUCTURE OF	- 10 IS			1		
EEM	n/a - applies to IECC path only			0	5 -	\$			
ADDITION	AL COST ADJUSTMENTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DICK AT IN	Real Property	12 DEUR	1.35	and the second se	1-1-1-2 ×	
Standard	WSHP, 174 tona	RSMeans D3050 240		unite	\$ 492.590	\$ 492.590	\$ (6,840)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Standard	Closed circuit cooling lower, 140 tons	RSMeans 23 65 133.10	3	units	\$ 109,749	\$ 109,749			
EEM	Closed circuit cooling tower 138.2 lons	RSMeans D3050 240 RSMeans 23 65 133 10		units	\$ 487,823	\$ 487,823			
ACA 2	Reduced capacity for heating equipment	A second second	South and the	20112	CONTRACTOR OF	All and the second		Contraction of the second	
EEM	(INCLUDED W/PACKAGED UNITS IN ACA 1)			units	5 -	5 .			
ACA 3	Reduced capacity for air handling equipment	The second of the	STORAGE C	Sec 1114	dont in t	an and an and an and and and and and and	\$ 10 A	CH (000000 (C) (20)	
EEM	(INCLUCED W/PACKAGED UNITS IN ACA 1)			units	5 .	5			
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	Contraction of the local data	Contraction of	dillo			A DECEMBER OF	STREETS I	
EEM	n/a - does not apply to this building type n/a - does not apply to this building type		1	0	5 .	5			
ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	AND A DESCRIPTION OF		- NOLIDEN	NORWOOK		\$ 2,600	NOW ALL DESCRIPTION OF	
Standard EEM	208/240V 40 amp outlets (zones 5A and 6A only)	chardabub com	*	0 putiets	\$ 1.100	\$ 2.600			
ACAB	Solar-ready zone par Appendix CA at 2018 IECC	and garaction.	4	eventure.	- 1,000	2,010	1. 2. T	and the second second	
Standard			-	0	5 .	5			
					15	Total	\$ 58.379		

	20 STOR EEM I	2020 NYStretch IY HIGH-RISE APARTM Incremental Cost Worf Prepared by Vidaris Inc 19-Jun-2019	MENT - 5A ksheet 2.					
EEM	Description	Source of Item Cost	Number of EEM Units	Unit	Cost / Unit	Total item Cost	Total incremental Cost	Notes / Comments
EEM 1	Enhanced insulation for roots and walls Standard U.0.032 B-30 cod insulation insulation entropy above deck)		8.435	Area	5 -	\$.	\$ 4,000	
Standard	Standard wall insulation (residential steel-frame wall)		45,603	Area	5 -	s .		
and the second	5A. U-0.055, R-16.0 Enhanced roaf insulation (insulation entirely above deck)	DOM	301.0		. 0.3094			
EEM	5A U-0.030, R-32.2 (+ R-2.2)	HSMeans 07 22 16,10	Ø,430	Area	\$ 0.3681	\$ 3,274		
EEM	SA U-0.052 R-17.1 (+ R-1.05)	RSMeans 07 21 13,10	45,603	Area	\$ 0.0336	\$ 1,532		
EEM 2	Enhanced fenestration	Contract Provent Print	37 387	Area		5	\$ 29,452	LINE AND
EEM	Enhanced windows, U-0.36	PNNI, CE ANALYSIS	37,367	Area	\$ 0.79	\$ 29,452		
EEM 3 Standard	Air leakage testing for mid-sized buildings	A REAL PROPERTY OF	COLUMN AND	0	5 .	5 -		a hiji balaya ka
EEM	n/a - does not apply to this building type			0	\$ -	ŝ .		the second second second second
EEM 4 Standard	Reduced LPD for Interior lighting; high efficacy lights in dwelling units Lighting per ASHRAE 90 1-2016	Contract of the local division of the	13,612	wattu	\$ 6.75	\$ 93,229	\$ 15,760	O at far a tril and a th
EEM	Reduced LPDs, -20% more efficient	HBL.	11,473	watts	\$ -	\$ 109,016		Cost for retail area only
EEM 6 Standard	Occupancy sensors and automatic lighting controls including agress lighting	STATES CONTRACTOR		0	5 -	5 -		
EEM	n/a - IECC only			0	\$ -	5 .		
EEM 6 Standard	Exterior lighting control	The second se		0	15 -	5 .	A CONTRACTOR OF A CONTRACTOR A	Contraction of the local division of the loc
EEM	n/a - IECC only, already included in NYS amendments to 90.1-2016	and the second se		0	\$.	5 .		
Standard	Necuce fan powar allowances n/a - does not apply to this building type		Total Conception		5 .	5 -		
EEM	n/a - does not apply to this building type	Contraction of the local division of the	-	-	5 -	\$ +	Contraction in the local division of the	CARCINGUIDOLE
Standard.	n/a - already included in 90.1-2016	and the second se			5 -	\$.		
EEM O	n/a - akready included in 90.1-2016 High afficiency SHW		and the second second	-	5 -	5		AND DO NOT THE OWNER
Standard	n/a - does not apply to this building type		3	nach	5 -	5 -		
EEM 10	n/a - does not apply to this building type High efficiency commercial hitchen equipment	And in case of the local division of the loc	3	each		1	Married Street	Contraction of the local division of the
Standard	n/a - does not apply to this building type				\$ -	\$ -		
EEM 11	n/a - does not apply to this building type Thermal bridging reduction	And in case of the local division of the	A REAL PROPERTY		AND DESCRIPTION	3 -	1 1,270	And the second s
Standard	Standard wall insulation	120110			5 -	\$ -		
EEM	parapet height to root deck. 9 ft of total insulation of R-4.2/in for entire perimeter of root.	RSMeans 07 22 16,10	3,735	Area	\$ 0.3400	\$ 1,270		
EEM 12 Standard	Exterior lighting power reduction	RSMeans 26 51 13 55			1	5 -	S., TON LOTHER	WOULD HE REAL PROPERTY
EEM	n/a - not modeled for this building type	RSMeans 26 51 13.55			3 .	5 -		
EEM 13 Standard	Efficient ejevator, regenetative drives Stenderd ejevator motors, 30hp			each	8 .	5 -	¥0,000	
EEM	Elevator motors with regenerative drives, 30 hp	Previous projects	2	each	\$ 10,000	\$ 20,000	· · · · · · · · · · · · · · · · · · ·	and the second second second
Standard	r/a - already included in 90,1-2016	1		0	5 -	5 -		por manager, more of form
EEM	n/a - already included in 80.1-2016			0	\$ -	5 -	A REAL PROPERTY AND INCOME.	WINGS IN THE
Standard	n/a	1.	1	0	\$ -	s .		
ADDITION	Inta - applies to IECC path only	The set of the set of the	Contraction of	Ð	S	S +	and the second se	100 C 100
ACA 1	Reduced capacity for cooling equipment	No. 1 To 1 To 1 To 1 To 1	1000				\$ (5,684)	and a second second
Standard	WSHP, 172 tons Closed circuit cooling tower, 138 tons	RSMeans 23 65 133,10	1	units	\$ 108,392	\$ 108,392		
EEM	WSHP, 168.8 tons	RSMeans D3050 240	1	sanits.	\$ 481,756	\$ 481,756		
ACA 2	Reduced capacity for heating equipment	KSMC2/11 23 05 133.10		Unics	\$ 107,511	5 (01/311		100 A 100 A 100
Standard	(INCLUDED WIPACKAGED UNITS IN ACA 1)			units	5 .	5 .		
ACAJ	Reduced capacity for air handling equipment	State of Lot of	and the set of the			ALC: NO.	A COLUMN AND A	10-2 ×
Standard	(INCLUCED WIPACKAGED UNITS IN ACA 1)			units	5 .	5 -		
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements	Sec. 1	and a log		State of the second	State of the local division of the local div	And the second second second	
EEM	n/a - does not apply to this building type Inta - does not apply to this building type		-	0	5 -	5 .		
ACAS	Electric vehicle charging station capable parking lots for 5% of spaces	No. 1 Contraction	The second second		No. In .	10	\$ 2,600	
EEM	205/240V 40 amp outlets (zones 5A and 6A only)	chargehub.com	z	outlets	\$ 1,300	\$ 2,600		
ACA 8	Bolar-ready zone per Appendix CA of 2016 IECC			n	5	S -	New York Commence	
EEM				0	5 .	s -		
						Total	\$ 68,030	

	20 STO EEM	2020 NYStretch RY HIGH-RISE APARTI Incremental Cost Wor Prepared by Vidaris Ind 19-Jun-2019	MENT - 6A rksheet c					
ECN	Description	Source of Item Cost	Number of EEM Linits	Unir	Cost / Unit	Total Item Cost	Total Incremental Cost	Notes / Gommenta
EEM 1 Standard	Enhanced Insulation for roofs and wells Standard U.C.032, B.30 roof equilation (equilation activate above deck)	A CONTRACTOR OF THE	8.435	Area	Protection in the	11.00 M	1 7,321	
Standard	Standard wall insulation (residential steel-frame wall)		46 803	Area				
and share	6A: U-0.049; R-17.5 Ethanced roof insulation (insulation entirely above deck)		40,003	estea.	•			
EEM	6A U-0.029, R-33.4 (+ R-3.4)	RSMeans 07 22 16 10	0,435	Area	\$ 0,5098	\$ 5,059		
EEM	Enhanced wall insulation (residential steel-frame wall)	RSMeans 07 21 13,10	45,603	Area	\$ 0.0496	\$ 2,262		
EEM 2	Enhanced fenestration	the second second	CHARLES OF THE OWNER	1.355 1.000	Statement of the	And in case of the	\$ 30,209	CONTRACTOR OF THE OWNER
Standard	Standard windows, U-0.38	China OF ANALYON	37,387	Area	8 -	5 .		
EEM 3	Air leakage testing for mid-sized buildings	PINIL CE ANALYSIS	37,387	Area	\$ 0.81	\$ 30,209	Station of the second	A CONTRACTOR OF THE OWNER
Standard	n/a - does not apply to this building type			0	5 -	5 -		
EEM 4	n/a - dees not apply to this building type Reduced LPD for Interior lighting; high efficacy lights in dwelling units	THE REAL PROPERTY AND	Land L	0	1.5	5	15.785	THE OWNER WATCHING
Standard	Lighting per ASHRAE 90 1-2016		13,812	watte	\$ 8.75	\$ 93,229		
EEM	Reduced LPDs, ~20% more efficient	HBL	11,473	watts	\$ -	\$ 109,016		Cost for relail area only
EEM 5	Occupancy sensors and automatic lighting controls including egress lighting	N RELEASE OF	THE REAL PROPERTY	10 10	the second second second			W. Contraction of the later
EEM	n/a - IECC only n/a - IECC only			0	5	S -		
EEM 8	Exterior lighting control	CVI AND IN COLUMN TWO IS NOT	CONTRACTOR OF STREET,	Seator Color	With The Array	STATUTE AND		and the second second
Standard	rVa pla JECC only already included in NVS economics to BD 1-2016			0		\$		
EEM 7	Roduce fan power allowances	WARRANT COMPANY	lange and		the second second	A COLORADO	*	and the second second
Standard	rVa - does not apply to this building type		1.		5 -	\$		
EEM 5	Hotel guestroom HVAC vscancy control	THE WALLSTREET	All all and a second	and so its	3 .	3		in contract of the
Standard	n/a - already included in 90.1-2016				\$ -	\$ -		
EEM 0	n/a - alroady included in 90.1-2016 Non-efficiency SHW	CONCEPTION OF MALE	in the second	ALC: NO.	5 -	\$ -	· Commencement and	CONTRACTOR OF THE
Standard	n/a - does not apply to this building type		3	each	5 -	s -		
EEM	n/a - does not apply to this building type	the second second second second	3	each	S. +-	5 -		
Standard	n/a - dees not apply to this building type	the second s			8 .	\$ -		
EEM	n/a - does not apply to this building type	A second second			5 -	s -	1000	Concernance of the second second
Standard	Standard wall insulation				5 -	5:	\$ 1,270	
EEM	Addisonal Parapet Insulation Assume 12in at wall + 42in of parapet height + 12in wide parapet + 42in of	RSMeans 07 22 16.10	3.735	Area	\$ 0.3400	\$ 1.270		
EEM 12	parapet height to roof deck. 9 ft of total insulation of R-4.2/in for entire perimeter of roof. Exterior lighting power reduction	PROFESSION WAS		CHRISTIA	A COLOR OF THE OWNER	Contraction of Contract		NAME OF TAXABLE PARTY OF TAXABLE PARTY.
Standard	n/a - not modeled for this building type	RSMeans 26 51 13.55			\$ -	5 -	10.00	
EEM	n/a - not modeled for this building type Efficient elevator, recently the double	RSMeans 26 51 13.55		Colore and the second	\$	\$ ~		
Standard	Standard elevator motors, 30hp			each	\$.	\$ -	20,000	
EEM 14	Elevator motors with regenerative drives, 30 hp.	Previous projects	2	each	\$ 10,000	\$ 20,000	and the second second	
Standard	n/a - already included in 90.1-2016	and the second second second second		0	s -	5		and the second se
EEM	n/a - already included in 90.1-2016			0	5 -	s -		
Standard	n/a	A DESCRIPTION OF TAXABLE PARTY.		0	5 -	s .	1844 (A)	
EEM	n/a - applies to IECC path only	_		Û	\$ -	5 -		
ACA 1	Reduced capacity for cooling equipment					the local division	5 10.000	no in rus
Standard	WSHP, 166 lona	RSMeans D3050 240	1	units	\$ 471,779	\$ 471,779		
Standard	Closed circuit cooling lower, 134 tons	RSMeans 23 65 133.10 RSMeans 03050 240	1	units	5 105,066	\$ 105,066		
EEM	Closed circuit cooling tower, 131.3 tons	RSMeans 23 65 133.10	1	units	\$ 103,292	\$ 103,292		
AGA 2	Reduced capacity for heating equipment	All and a second second	State of the local division	and the second	A State of the other states	AND IN COMPANY		A STATISTICS AND A STAT
EEM			1	units	5	\$ -		
ACA 3	Reduced capacity for air handling equipment	INSTRUMENT OF	the stand	- Avanta - A		A STREET & PARTY		Incollywer of the
EEM	proceduced ministratocid UNITS IN AGA 1)		1000	units	\$.	5 -		
ACA 4	Increased insulation to account for PTAC openings, thermal bridging requirements		And the other is	Contraction of the local division of the loc		Ust C. h M	8	LAND AND BY MA
EEM	n/a - does not apply to this building type n/a - does not apply to this building type			0		5		
ACAS	Electric vehicle charging station capetile parking lots for 5% of spaces	A THE PARTY OF A LOCAL	Deservice of the second		Andrews	, 70 , M = 10	\$ 2,600	2 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Standard	208/240V 40 area outlats Transs 54 and 55 only1	charashub com		0	5 .	5		
ACA 6	Solar-ready zone per Appendix CA of 2018 IECC	Cum Benna Court	2	odilere	# 1,300	a 2,000		COTTO DATE DATE OF
Standard	and a start of the second start of the			0	s	s -		
tao tao MPi		.1	•	0		Total	¢ 67 524	
						I Utd1	01,031	

NYSERDA, a public benefit corporation, offers objective information and analysis, innovative programs, technical expertise, and support to help New Yorkers increase energy efficiency, save money, use renewable energy, and reduce reliance on fossil fuels. NYSERDA professionals work to protect the environment and create clean-energy jobs. NYSERDA has been developing partnerships to advance innovative energy solutions in New York State since 1975.

To learn more about NYSERDA's programs and funding opportunities, visit nyserda.ny.gov or follow us on Twitter, Facebook, YouTube, or Instagram.

New York State Energy Research and Development Authority

17 Columbia Circle Albany, NY 12203-6399 toll free: 866-NYSERDA local: 518-862-1090 fax: 518-862-1091

info@nyserda.ny.gov nyserda.ny.gov



State of New York Andrew M. Cuomo, Governor

New York State Energy Research and Development Authority Richard L. Kauffman, Chaim 1 Alicia Barton, President and CEO

NYStretch Energy Code — 2020

An Overlay of the 2018 International Energy Conservation Code and ASHRAE Standard 90.1-2016

Version 1.0 | July 2019



PREFACE

The NYStretch Energy Code 2020 project was undertaken by NYSERDA to develop a pivotal tool for New York jurisdictions to support the State's energy and climate goals by accelerating the savings obtained through their local building energy codes. Authorities having jurisdiction have the legal ability to voluntarily adopt NYStretch-Energy.

The NYStretch Code was developed as a statewide model code to save more energy than New York's minimum code and to be readily adopted as a more stringent local standard to the ECCCNYS. It was developed with the following goals:

- Technically sound
- Thoroughly reviewed by stakeholders
- Written in code enforceable language
- Fully consistent with the 2018 IECC, ASHRAE 90.1-2016, and uniform codes

For communities that adopt it, the NYStretch Code will provide greater savings over the ECCCNYS for both residential and commercial buildings.

Marginal Markings

Solid vertical lines in the margins of Parts 1, 2, and 3 indicate a technical change from the requirements of 2018 IECC and ASHRAE 90.1-2016. Black, right-facing arrows in the left-hand margin indicate a deletion from the requirements.

Unaffected Provisions

The chapters, sections, tables, and other provisions in the 2018 IECC and ASHRAE 90.1-2016 not amended by NYStretch Code shall continue in full force and effect. Nothing in the NYStretch Code shall be construed as deleting all or part of any unaffected provision.

Severability

If any portion of the NYStretch Energy Code 2020, the 2018 IECC or ASHRAE 90.1-2016 is held by a court of a competent jurisdiction to be illegal or void, such holding shall not affect the validity of any other portion of the NYStretch Code, the 2018 IECC or ASHRAE 90.1-2016

Implied license / Use of NYStretch

While a jurisdiction may adopt one or both of the Commercial and Residential provisions, it is NYSERDA's desire, but not a rule, that the NYStretch be adopted as written. Changes to or deletions of the provisions contained herein may affect energy savings, cost savings, and enforceability. Jurisdictions are encouraged to contact NYSERDA <u>codes@nyserda.ny.gov</u> before considering any changes to the NYStretch.

DISCLAIMER

Version 1 of NYStretch Energy Code-2020 (NYStretch) is an overlay of the 2018 International Energy Conservation Code (2018 IECC) and ASHRAE Standard 90.1-2016 (ASHRAE). It does not reflect changes the New York State Fire Prevention and Code Council may adopt for the 2020 New York State Energy Conservation Construction Code (2020 NYS ECCC). Visit https://www.dos.ny.gov/DCEA/CodeUpdate.html for updates on the 2020 NYS ECCC.

Furthermore this version of NYStretch does not contain changes to it that New York City may adopt for the 2020 Energy Conservation Code of New York City (2020 ECC NYC). Visit <u>https://www1.nyc.gov/site/buildings/codes/energy-conservation-code.page</u> for updates on the 2020 ECC NYC.

It is NYSERDA's intent to release a version of NYStretch that will overlay the 2020 NYS ECCC upon release of that code by New York State Department of State.

Stringency of NYStretch

NYSERDA recognizes that there are differentials between the requirements of the IECC and ASHRAE paths in NYStretch. It is NYSERDA's intent to create two separate inclusive code books, one for the IECC paths and another for the ASHRAE paths and find and correct the differentials between those code provisions such that they are consistent with the intent and stringency of NYStretch. Until that time, where there is a differential between the paths, the more stringent of the requirements will prevail.

Rights under NYSERDA's license agreement with International Code Council, Inc.

The NYStretch Energy Code-2020 (NYStretch) incorporates material copyrighted by the International Code Council (ICC). That material is included with permission from the ICC. NYSERDA's license agreement with the ICC gives New York jurisdictions wishing to use NYStretch the right to post NYStretch on their websites for development purposes and public access. Other distribution of the ICC's copyrighted material without permission is prohibited.

Rights under NYSERDA's license agreement with American Society of Heating, Refrigerating and Air-Conditioning Engineers

The NYStretch Energy Code-2020 (NYStretch) incorporates material copyrighted by American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). That material is included with permission from ASHRAE. NYSERDA's license agreement with ASHRAE gives New York jurisdictions wishing to use NYStretch the right to post NYStretch on their websites for development purposes and public access. Other distribution of ASHRAE's copyrighted material without permissions is prohibited.

ACKNOWLEDGEMENTS

NYSERDA gratefully thanks and acknowledges the following individuals who contributed to the development of the NYStretch Energy Code 2020:

David Abrey	Maria Karpman
John Addario	Laurie Kerr
Lois Arena	Katrin Klingenberg
Jack Bailey	John Lee
Steven Bluestone	Bing Liu
Gina Bocra	Mark Lyles
John Ciovacco	Louis Petrucci
Joseph Dolengo	Steve Rocklin
Jeff Domanski	Michael Rosenberg
Jim Edelson	Rebecca Ruscito
Tom Eisele	Jodi Smits-Anderson
Harry Gordon	Kevin Stack
C. lan Graham	Pasquale Strocchia
David Heslam	Michelle Tinner
Joseph Hill	Lou Vogel
Joseph Hitt	Don Winston
Emily Hoffman	Jian Zhang

International Code Council, Inc.

The NYStretch Energy Code-2020 contains information that is proprietary to and copyrighted by International Code Council, Inc. The information copyrighted by the International Code Council, Inc. has been obtained and reproduced with permission. The acronym "ICC" and the ICC logo are trademarks and service marks of ICC. ALL RIGHTS RESERVED.

American Society of Heating, Refrigerating and Air-Conditioning Engineers

The NYStretch Energy Code-2020 contains information that is proprietary to and copyrighted by American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). The information copyrighted by ASHRAE has been obtained and reproduced with permission. The acronym "ASHRAE" and the ASHRAE logo are trademarks and service marks of ASHRAE. ALL RIGHTS RESERVED.

Table of Contents

PREFA	CE	ii
DISCLA		iii
	JWLEDGEMENTS	IV
	arcial Provisions	1
1,1	Amendments to Section C401.2	1
1.2	Amendments to Section C402.1	1
1.3	Replace Section C402.1.3	2
1.4	Amendments to Table C402.1.4	2
1.5	Addition of New Section C402.1.4.2	3
1.6	Amendments to Section C402.2	3
1.7	Addition of New Section C402.2.8	3
1.8	Amendments to Section C402.4	4
1.9	Amendments to Table C402.4	4
1.10	Amendments to Section C402.5	4
1,11	Addition of New Section C402.5.9.	4
1,12	Amendments to Section C403.7.4	5
1.13	Amendments to Section C403.8.1.	6
1,14	Amendments to Table C403.8.1(1)	6
1,15	Amendments to Section C405.2.1	6
1.16	Addition of New Section C405.2.1.4.	7
1,17	Amendments to Section C405.2.3	7
1.18	Amendments to Section C405.2.3.2.	8
1.19	Amendments to Section C405.2.6	9
1.20	Addition of New Section C405.2.6.5.	9
1.21	Amendments to Table C405.3.2(1)	10
1.22	Amendments to Table C405.3.2(2)	12
1,23	Amendments to Table C405.4.2(2)	17
1,24	Addition of New Section C405.8.1.1.	18
1,25	Addition of New Section C405.9	18
1.26	Addition of New Section C405.10	20
1.27	Addition of New Section C405.11	20
1.28	Addition of Section C405.12	21
1.29	Addition of Section C405.13	21
1.30	Replacement of Section C406.1	21
1.31	Amendment to Section C406.1.1	22
1.32	Replacement and Renaming of Section C406.5	22
1.33	Replacement and Renaming of Section C406.6	22
1.34	Replacement and Renaming of Section C406.7	22

	1.35	Replacement of Section C407	. 23
	1.36	Amendments to Section C408.2	.23
	1.37	Amendments to Section C408.2.2	.24
	1.38	Addition of New Section C408.4	.24
	1.39	Addition of New Section C502.2.3.1	. 25
	1.40	Addition of New Section C502.2.4.1	. 25
	1.41	Addition of New Section C502.3	. 25
	1.42	Addition of New Section C503.3.4	.25
	1. 43	Addition of New Section C503.4.2	.25
	1.44	Addition of New Section C503.5.1	.26
	1.45	Addition of New Appendix CB	. 27
	1.46	Addition of New Appendix CC	. 29
2	Am	endments to ASHRAE 90.1-2016	.32
	2.1	Addition to Section 3.2	.32
	2.2	Amendments to Section 4.2.1.1	.32
	2.3	Replacement of Table 4.2.1.1	.34
	2.4	Addition of Table 4.2.1.2	.34
	2.5	Addition of Table 4.2.1.3	.34
	2.6	Addition of New Section 5.2.3	.35
	2.7	Addition of New Section 5.4.1.1	.36
	2.8	Amendments to Section 5.4.3.1.3.	.36
	2.9	Amendments to Section 5.5.3	.36
	2.10	Amendments to Section 5.6.1.1	.37
	2.11	Amendments to Section 6.5.3.1.1.	.37
	2.12	Amendments to Table 6.5.3.1-1	.38
	2.13	Amendments to Section 6.5.6.1	. 38
	2.14	Addition of New Section 10.4.3.5	. 39
	2.15	Addition of New Section 10.4.6	. 40
	2.16	Addition of New Section 10.4.7	.42
	2.17	Addition of New Section 10.4.8	.42
	2.18	Amendments to Section 11.2	42
	2.19	Amendments to Section 11.4.3.2	.43
	2.20	Amendments to Table 11.5.1	. 44
	2.21	Amendments to Section G1.2.1	. 51
	2.22	Amendments to Section G1.2.2	. 52
	2.23	Addition of New Section G1.2.2.1	, 52
	2.24	Addition of New Section G1.2.2.2.	. 52
	2.25	Amendments to Section G2.4.1	. 52
	2.26	Amendments to Section G2.4.2	a 53
	2.27	Amendments to Table G3.1	. 53

3 An	3 Amendments to 2018 International Energy Conservation Construction Code					
Reside	ntial Provisions	56				
3.1	Amendments to Section 401.2	56				
3.2	Amendments to Table R402.1.2	56				
3.3	Amendments to Table R402.1.4	57				
3.4	Amendments to Section R402.2.2.	57				
3.5	Amendments to Section R402.4.1.1.					
3.6	Amendments to Section R403.3					
3.7	Addition of New Section R403.3.8					
3.8	Amendments to Section R403.5	58				
3.9	Amendments to Section R403.5.4	58				
3.10	Addition of New Section R403.5.5	58				
3.11	Addition of New Section R403.6.2	60				
3.12	Addition of New Section R403.6.3	60				
3.13	Amendments to Section R404.1	61				
3.14	Addition of New Section R404.2	61				
3.15	Amendments to Table R406.4	61				
3.16	Addition of New Section R408	62				
3.17	Amendments to "ACCA" in Chapter 6	63				
3.18	Addition of a new entry for "IAPMO" to Chapter 6	63				
3.19	Addition of a new entry for "PHI" to Chapter 6	64				
3.20	Addition of a New Entry for "PHIUS" to Chapter 6	64				

PART 1

- 1 Amendments to 2018 International Energy Conservation Construction Code Commercial Provisions
- 1.1 Amendments to Section C401.2 Application

C401.2 Application. Commercial buildings shall comply with one of the following compliance paths:

- 1. ASHRAE Compliance Path (prescriptive): The requirements of ASHRAE 90.1-2016 (as amended) Section 4.2.1.1(a). The building shall also comply with the following:
 - a. The building thermal envelope opaque assembly requirements of Section C402.1.4.
 EXCEPTION: Semi-heated spaces in compliance with ASHRAE 90.1-2016 (as amended) are not required to comply with Section C402.1.4.
 - b. The *fenestration* requirements of Section C402.4.
 EXCEPTION: Semi-heated spaces in compliance with ASHRAE 90.1-2016 (as amended) are not required to comply with Section C402.4.3.
 - c. The interior and exterior lighting power allowance requirements of Section C405.3.2 and Section C405.4.2, respectively.
 - d. The requirements of Section C406 and tenant spaces shall comply with the requirements of Section C406.1.1.
 - e. The requirements of Section C408 (note: in lieu of Section C408.4, the requirements of 5.9.2 prevail) and, if mandated by local ordinance, Appendix CC.
- ASHRAE Compliance Path (Section 11): The requirements of ASHRAE 90.1-2016 (as amended) Section 4.2.1.1(b). The building shall also comply with Section C408 (note: in lieu of Section C408.4, the requirements of 5.9.2 prevail) and, if mandated by local ordinance, Appendix CC.
- 3. ASHRAE Compliance Path (Appendix G): The requirements of ASHRAE 90.1-2016 (as amended) 4.2.2.1(c). The building shall also comply with Section C408 (note: in lieu of Section C408.4, the requirements of 5.9.2 prevail) and, if mandated by local ordinance, Appendix CC.
- 4. Prescriptive Compliance Path: The requirements of Sections C402 through C406 and C408, and, if mandated by local ordinance, Appendix CC.
- 1.2 Amendments to Section C402.1 General (Prescriptive)

I

C402.1 General (Prescriptive). Building thermal envelope assemblies for buildings that are intended to comply with the code on a prescriptive basis in accordance with the compliance path described in Item 4 of Section C401.2, shall comply with the following:

- 1. The opaque portions of the building thermal envelope shall comply with the specific insulation requirements of Section C402.2 and the thermal requirements of the *U-, C- and F-factor*-based method of Section C402.1.4, or the component performance alternative of section C402.1.5.
- 2. Roof solar reflectance and thermal emittance shall comply with Section C402.3.
- 3. Fenestration in building envelope assemblies shall comply with Section C402.4.
- 4. Air leakage of building envelope assemblies shall comply with Section C402.5.

Alternatively, where buildings have a *vertical fenestration* area or skylight area exceeding that allowed in Section C402.4, the building and building thermal envelope shall comply with Section C401.2, Item 1 or Section C401.2, Item 2 or Section C401.2, Item 3.

Walk-in coolers, walk-in freezers, refrigerated warehouse coolers and refrigerated warehouse freezers shall comply with Section C403.10.1 or C403.10.2.

1.3 Replace Section C402.1.3 Insulation Component R-Value-Based Method

C402.1.3 (Reserved for jurisdictions choosing to allow the provisions of Appendix CB)

1.4 Amendments to Table C402.1.4 Opaque Thermal Envelope Assembly Maximum Requirements: U-Factor Method

	4		5		6				
CLIMATE ZONE	All other	Group R	All other	Group R	All other	Group R			
Roofs									
Insulation Entirely above roof deck	U-0.030	U-0.030	U-0.030	U-0.030	U-0.029	U-0.029			
Metal buildings	U-0.035	U-0.035	U-0.035	U-0.035	U-0.028	U-0.026			
Attic and other	U-0.020	U-0.020	U-0.020	U-0.020	U-0.019	U-0.019			
Walls, above grade									
Mass ^e	U-0.099	U-0.086	U-0.086	U-0.076	U-0.076	U-0.067			
Metal building	U-0.048	U-0.048	U-0.048	U-0.048	U-0.048	U-0.048			
Metal framed	U-0.061	U-0.061	U-0.052	U-0.052	U-0.047	U-0.044			
Wood framed and other ^c	U-0.061	U-0.061	U-0.048	U-0.048	U-0.048	U-0.046			
Walls, below grade									
Below-grade wall ^c	C-0.119	C-0.092	C-0.119	C-0.092	C-0.092	C-0.063			
Floors									
Mass ^d	U-0.057	U-0.051	U-0.057	U-0.051	U-0.051	U-0.051			
Joist/framing	U-0.033	U-0.033	U-0.033	U-0.033	U-0.027 ^f	U-0.027 ^f			
Slab-on-grade floors									
Unheated slabs	F-0.52	F-0.52	F-0.52	F-0.51	F-0.51	F-0.434			
Heated slabs	F-0.63	F-0.63	F-0.63	F-0.63	F-0.63	F-0.63			
Opaque doors									
Swinging	U-0.50	U-0.50	U-0.37	U-0.37	U-0.37	U-0.37			
Garage door <14% glazing	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31			

Table C402.1.4

Opaque Thermal Envelope Assembly Maximum Requirements, U-Factor Method^{a,b}

NYStretch Energy Code 2020

Part 1 - Amendments to 2018 IECC Commercial Provisions

For SI: 1 inch = 25.4 mm, 1 pound per square foot = 4.88 kg/m^2 , 1 pound per cubic foot = 16 kg/m^3 . ci = Continuous insulation, NR = No Requirement, LS = Liner System.

- a. Where assembly U-factors, C-factors, and F-factors are established in ANSI/ASHRAE/IESNA 90.1 Appendix A, such opaque assemblies shall be a compliance alternative where those values meet the criteria of this table, and provided that the construction, excluding the cladding system on walls, complies with the appropriate construction details from ANSI/ASHRAE/ISNEA 90.1 Appendix A.
- b. Where U-factors have been established by testing in accordance with ASTM C1363, such opaque assemblies shall be a compliance alternative where those values meet the criteria of this table. The R-value of continuous insulation shall be permitted to be added to or subtracted from the original tested design.
- c. Where heated slabs are below grade, below-grade walls shall comply with the U-factor requirements for above-grade mass walls.
- d. "Mass floors" shall be in accordance with Section C402.2.3.
- e. "Mass walls" shall be in accordance with Section C402.2.2.

1.5 Addition of New Section C402.1.4.2 Thermal Resistance of Mechanical Equipment Penetrations (Mandatory)

C402.1.4.2 Thermal resistance of mechanical equipment penetrations (Mandatory). When the total area of penetrations from mechanical equipment listed in Table C403.2.3(3) exceeds 1 percent of the opaque above-grade wall area, the mechanical equipment penetration area shall be calculated as a separate wall assembly with a default U-factor of 0.5.

Exception: Where mechanical equipment has been tested in accordance with testing standards approved by the authority having jurisdiction, the mechanical equipment penetration area may be calculated as a separate wall assembly with the U-factor as determined by such test.

1.6 Amendments to Section C402.2 Specific Building Thermal Envelope Insulation Requirements (Prescriptive)

C402.2 Specific building thermal envelope insulation requirements (Prescriptive). Insulation in building thermal envelope opaque assemblies shall comply with Sections C402.2.1 through C402.2.8 and Table C402.1.4.

1.7 Addition of New Section C402.2.8 Continuous Insulation (Mandatory)

C402.2.8 Continuous insulation (Mandatory). In new construction, structural elements of balconies and parapets that penetrate the *building thermal envelope*, shall comply with one of the following:

- 1. Structural elements penetrating the *building thermal envelope* shall be insulated with *continuous insulation* having a minimum thermal resistance of R-3.
- 2. Structural elements of penetrations of the *building thermal envelope* shall incorporate a minimum R-3 thermal break where the structural element penetrates the *building thermal envelope*.

1.8 Amendments to Section C402.4 Fenestration (Prescriptive)

I

C402.4 Fenestration (Prescriptive). Fenestration shall comply with Sections C402.4.1 through C402.4.5 and Table C402.4. Daylight responsive controls shall comply with this section and Section C405.2.3.

1.9 Amendments to Table C402.4

Building Envelope Fenestration Maximum U-Factor and SHGC Requirements

CLIMATE ZONE	4	5	6
	Vertical Fe	nestration	
	U-Fa	ctor	
Fixed fenestration	0.36	0.36	0.34
Operable fenestration	0.43	0.43	0.41
	All other vertic	al fenestration	
All fenestration	0.30	0.27	0.27
Entrance doors	0.77	0.77	0.77
	SH	GC	
PF < 0.2	0.36	0.38	0.40
0.2 ≤ PF < 0.5	0.43	0.46	0.48
PF ≥ 0.5	0.58	0.61	0.64
	Skyli	ghts	
U-Factor	0.48	0.48	0.48
SHGC	0.38	0.38	0.38
PF = Projection Factor.			
a. U-factor and SHGC shall be r	ated in accordance with N	FRC 100.	

Table C402.4	
Building Envelope Fenestration Maximum LL-F	actor and SHGC Requirements

1.10 Amendments to Section C402.5

Air Leakage--Thermal Envelope (Mandatory)

C402.5 Air leakage--thermal envelope (Mandatory). The *thermal envelope* of buildings shall comply with Section C402.5.9 or shall comply with Sections C402.5.1 through C402.5.8 and C408.4. New buildings not less than 25,000 square feet and not greater than 50,000 square feet, and less than or equal to 75 feet in height, shall show compliance through testing in accordance with Section C402.5.9.

1.11 Addition of New Section C402.5.9. Air Barrier Testing

C402.5.9 Air Barrier Testing. The *building thermal envelope* shall be tested in accordance with ASTM E779 at a pressure differential of 0.3 inch water gauge (75 Pa) or an equivalent method approved by the code official and shall be deemed to comply with the provisions of this section when the tested air leakage rate of the building thermal envelope is not greater than 0.40 cfm/ft² (2.0 L/s * m²). Where the NYStretch Energy Code 2020

Part 1 – Amendments to 2018 IECC Commercial Provisions

compliance is based on such testing, the building shall also comply with Sections C402.5.5, C402.5.6, and C402.5.7. A report that includes the tested surface area, floor area, air by volume, stories above grade, and leakage rates shall be submitted to the code official and the building owner.

1.12 Amendments to Section C403.7.4 Energy Recovery Ventilation Systems (Mandatory)

C403.7.4 Energy recovery ventilation systems (Mandatory). Where the supply airflow rate of a fan system exceeds the values specified in Tables C403.7.4(1) and C403.7.4(2), the system shall include an energy recovery ventilation system. The energy recovery ventilation system shall be configured to provide a change in the enthalpy of the outdoor air supply of not less than 50 percent of the difference between the outdoor air and return air enthalpies, at design conditions. Where an air economizer is required, the energy recovery ventilation system shall include a bypass or controls that permit operation of the economizer as required by Section C403.5.

Exception: An energy recovery ventilation system shall not be required in any of the following conditions:

- 1. Where energy recovery systems are prohibited by the International Mechanical Code.
- 2. Laboratory fume hood systems that include not fewer than one of the following features:
 - 2.1 Variable-air-volume hood exhaust and room supply systems configured to reduce exhaust and makeup air volume to 50 percent or less of design values.
 - 2.2 Direct makeup (auxiliary) air supply equal to or greater than 75 percent of the exhaust rate, heated not warmer than 2°F (1.1°C) above room setpoint, cooled to not cooler than 3°F (1.7°C) below room setpoint, with no humidification added, and no simultaneous heating and cooling used for dehumidification control.
- 3. Systems serving spaces that are heated to less than 60°F (15.5°C) and that are not cooled.
- 4. Where more than 60 percent of the outdoor heating energy is provided from site-recovered or site-solar energy.
- 5. Heating energy recovery in Climate Zones 1 and 2.
- 6. Cooling energy recovery in Climate Zones 3C, 4C, 5B, 5C, 6B, 7, and 8.
- 7. Systems requiring dehumidification that employ energy recovery in series with the cooling coil.
- 8. Where the largest source of air exhausted at a single location at the building exterior is less than 75 percent of the design ventilation outdoor air flow rate. Multiple exhaust fans or outlets located within a 30-foot radius from the *outdoor air* supply unit shall be considered a single exhaust location.
- 9. Systems expected to operate less than 20 hours per week at the *outdoor air* percentage covered by Table C403.7.4(1).
- 10. Systems exhausting toxic, flammable, paint or corrosive fumes, or dust.
- 11. Commercial kitchen hoods used for collecting and removing grease vapors and smoke.
1.13 Amendments to Section C403.8.1 Allowable Fan Horsepower

C403.8.1 Allowable fan horsepower (Mandatory). Each HVAC system having a total fan system motor nameplate horsepower exceeding 5 hp (3.7 kW) at fan system design conditions shall not exceed the allowable *fan system motor nameplate hp* (Option 1) or *fan system bhp* (Option 2) shown in Table C403.8.1(1). This includes supply fans, exhaust fans, return/relief fans, and fan-powered terminal units associated with systems providing heating or cooling capability. Single-zone variable air volume systems shall comply with the constant volume fan power limitation.

Exceptions:

- 1. Hospital, vivarium and laboratory systems that utilize flow control devices on exhaust or return to maintain space pressure relationships necessary for occupant health and safety or environmental control shall be permitted to use variable volume fan power limitation.
- 2. Individual exhaust fans with motor nameplate horsepower of 1 hp (0.746 kW) or less are exempt from the allowable fan horsepower requirement.
- 3. Fans supplying air to active chilled beams.

1.14 Amendments to Table C403.8.1(1) Fan Power Limitation

Table C403.8.1(1) Fan Power Limitation

	Limit	Constant volume	Variable volume	
Option 1: Fan system motor	Allowable nameplate motor hp	hp <u><</u> CFM₅*0.0009	hp <u><</u> CFM₅* 0.0011	
nameplate hp				
Option 2: Fan system bhp	Allowable fan system bhp	bhp ≤ CFM₅ X 0.00088 + A	bhp ≤ CFM₅ X 0.0010 + A	
For SI: 1 bhp = 735.5 W. 1 hp = 745.5 W. 1 cfm = 0.4719 L/S				

Where:

CFMs = The maximum design supply airflow rate to conditioned spaces served by the system in cubic feet per minute.

hp = The maximum combined motor nameplate horsepower.

bhp = The maximum combined fan brake horsepower.

A = Sum of [PD X CFM_D/4131]

Where:

PD = Each applicable pressure drop adjustment from Table C403.8.1 (2) in. w.c.

CFM_D = The design airflow through each applicable device from Table C403.8.1(2) in cubic feet per minute.

1.15 Amendments to Section C405.2.1 Occupant Sensor Controls

C405.2.1 Occupant sensor controls. Occupant *sensor controls* shall be installed to control lights in the following space types:

- 1. Classrooms/lecture/training rooms.
- 2. Conference/meeting/multipurpose rooms.

- 3. Copy/print rooms.
- 4. Corridor/transition areas.
- 5. Dining areas.
- 6. Lounges/breakrooms.
- 7. Enclosed offices.
- 8. Open plan office areas.
- 9. Restrooms.
- 10. Storage rooms.
- 11. Locker rooms.
- 12. Other spaces 300 square feet (28 m²) or less that are enclosed by floor-to-ceiling height partitions.
- 13. Warehouse storage areas.
- 1.16 Addition of New Section C405.2.1.4 Occupant Sensor Control Function for Egress Illumination

C405.2.1.4 Occupant sensor control function for egress illumination. In new buildings, luminaires serving the exit access and providing means of egress illumination required by Section 1008.1 of the *International Building Code*, including luminaires that function as both normal and emergency means of egress illumination shall be controlled by a combination of listed emergency relay and occupancy sensors, or signal from another building control system that automatically reduces the lighting power by 50 percent when unoccupied for longer than 15 minutes.

Exceptions:

I

- 1. Means of egress illumination serving the exit access that does not exceed 0.02 watts per square foot of building area is exempt from this requirement.
- 2. Emergency lighting designated to meet Section 1008.3 of the International Building Code.
- 1.17 Amendments to Section C405.2.3 Daylight Responsive Controls

C405.2.3 Daylight responsive controls. *Daylight-responsive controls* complying with Section C405.2.3.1 shall be provided to control the electric lights within *daylight zones* in the following spaces:

- 1. Spaces with a total of more than 100 watts of general lighting within sidelit zones complying with Section C405.2.3.2. General lighting does not include lighting that is required to have specific application control in accordance with Section C405.2.4.
- 2. Spaces with a total of more than 100 watts of general lighting within toplit zones complying with Section C405.2.3.3.

Exceptions: Daylight responsive controls are not required for the following:

1. Spaces in health care facilities where patient care is directly provided.

- 2. Lighting that is required to have specific application control in accordance with Section C405.2.4.
- 3. Sidelit zones on the first floor above grade in Group A-2 and Group M occupancies.
- New buildings where the total connected lighting power calculated in accordance with Section C405.3.1 is not greater than the adjusted interior lighting power allowance (LPA_{adj}) calculated in accordance with Equation 4-9:

$$LPA_{adj} = [LPA_{norm} \times (1.0 - 0.4 \times UDZFA / TBFA)]$$
 (Equation 4-9)

Where:

LPA_{adj} = Adjusted building interior lighting power allowance in watts.

- LPA_{norm} = Normal building lighting power allowance in watts calculated in accordance with Section C405.3.2 and reduced in accordance with Section C406.3 where Option 2 of Section C406.1 is used to comply with the requirements of Section C406.
- UDZFA = Uncontrolled daylight zone floor area is the sum of all sidelit and toplit zones, calculated in accordance with Sections C405.2.3.2 and C405.2.3.3, that do not have daylight responsive controls.
- TBFA = Total building floor area is the sum of all floor areas included in the lighting power allowance calculation in Section C405.3.2.
- 1.18 Amendments to Section C405.2.3.2 Sidelit Zone

C405.2.3.2 Sidelit zone. The sidelit zone is the floor area adjacent to vertical *fenestration* that complies with all of the following:

- Where the fenestration is located in a wall, the sidelit zone shall extend laterally to the nearest full-height wall, or up to 1.0 times the height from the floor to the top of the fenestration, and longitudinally from the edge of the fenestration to the nearest full-height wall, or up to 2 feet (610 mm), whichever is less, as indicated in Figure C405.2.3.2.
- 2. The area of the fenestration is not less than 24 square feet (2.23 m²).
- 3. The distance from the fenestration to any building or geological formation that would block *access* to daylight is no greater than one-half of the height from the bottom of the fenestration to the top of the building or geologic formation.
- 4. The visible transmittance of the fenestration is not less than 0.20.

1.19 Amendments to Section C405.2.6 Exterior Lighting Controls

C405.2.6 Exterior lighting controls. Exterior lighting systems shall be provided with controls that comply with Sections C405.2.6.1 through C405.2.6.5. Decorative lighting systems shall comply with Sections C405.2.6.1, C405.2.6.2, and C405.2.6.4.

Exceptions:

L

- 1. Lighting for covered vehicle entrances and exits from buildings and parking structures where required for eye adaptation.
- 2. Lighting controlled from within dwelling units.

C405.2.6.1 (Daylight shutoff) is unchanged.

C405.2.6.2 (Decorative lighting shutoff) is unchanged.

C405.2.6.3 Lighting setback. Lighting not controlled in accordance with Section C405.2.6.2 shall be controlled so that the total wattage of such lighting is automatically reduced by not less than 50 percent by selectively switching off or dimming luminaires at one of the following times:

- 1. From not later than midnight to not earlier than 6 a.m.
- 2. From not later than one hour after business closing to not earlier than one hour before business opening.
- 3. During any time where activity has not been detected for 15 minutes or more.

C405.2.6.4 (Exterior time-switch control function) is unchanged.

1.20 Addition of New Section C405.2.6.5 Outdoor parking area lighting control

C405.2.6.5 Outdoor parking area lighting control. Outdoor parking area luminaires mounted 24' or less above the ground shall be controlled to automatically reduce the power of each luminaire by a minimum of 50 percent when no activity has been detected for at least 15 minutes. No more than 1500 W of lighting power shall be controlled together.

Exception: Outdoor parking areas with less than 1,000 watts of lighting.

1.21 Amendments to Table C405.3.2(1)

Interior Lighting Power Allowances: Building Area Method

BUILDING AREA TYPE	LPD (w/ft²)	
Automotive facility	0.64	
Convention center	0.70	
Courthouse	0.74	
Dining: bar lounge/leisure	0.69	
Dining: cafeteria/fast food	0.66	1
Dining: family	0.61	
Dormitory ^{a, b}	0.52	
Exercise center	0.65	
Fire station ^a	0.50	
Gymnasium	0.67	
Health care clinic	0.68	
Hospital ^a	0.86	
Hotel/motel ^{a, b}	0.70	
Library	0.78	Ī
Manufacturing facility	0.60	
Motion picture theater	0.62	1
Multifamily ^c	0.49	
Museum	0.68	
Office	0.69	
Parking garage	0.12	
Penitentiary	0.67	
Performing arts theater	0.85	
Police station	0.68	
Post office	0.62	
Religious building	0.72	
Retail	0.91	
School/university	0.67	
Sports arena	0.76	
Town hall	0.72	
Transportation	0.51	

TABLE C405.3.2(1) Interior Lighting Power Allowances: Building Area Method

TABLE C405.3.2(1)

Interior Lighting Power Allowances: Building Area Method (continued)

BUILDING AREA TYPE		LPD (w/ft²)	
Warehouse		0.41	
Workshop		0.83	
a. Where s Section I sleeping b. Where d R405.1, dwelling c. Dwelling lighting i	leeping units are excluded from ligh R405.1, neither the area of the slee units is counted. welling units are excluded from ligh neither the area of the dwelling uni units is counted. gunits are excluded. Neither the area in the dwelling units is counted.	nting power calculations by application of ping units nor the wattage of lighting in the nting power calculations by application of its nor the wattage of lighting in the ea of the dwelling units nor the wattage of	

1.22 Amendments to Table C405.3.2(2) Interior Lighting Power Allowances: Space-By-Space Method

Interior Lighting Power Allowances: Space-by-Space Method				
COMMON SPACE TYPES ^a	LPD (w/ft²)			
Atrium				
Less than 40 feet in height	0.023 per foot in total height			
Greater than 40 feet in height	0.40 + 0.02 per foot in total height			
Audience seating area	4 <u>,</u>			
In an auditorium	0.63			
In a convention center	0.65			
In a gymnasium	0.43			
In a motion picture theater	0.64			
In a penitentiary	0.28			
In a performing arts theater	1.34			
In a religious building	0.98			
In a sports arena	0.42			
Otherwise	0.40			
Banking activity area	0.79			
Breakroom (See Lounge/Breakroom)				
Classroom/lecture hall/training room				
In a penitentiary	1.06			
Otherwise	0.74			
Computer room	1.16			
Conference/meeting/multipurpose room	0.93			
Confinement cells	0.52			
Copy/print room	0.50			
Corridor				
In a facility for the visually impaired (and not used primarily by the staff) ^b	0.81			
In a hospital	0.81			
In a manufacturing facility	0.28			
In a primary or secondary school (and not used primarily by the staff)	0.74			
Otherwise	0.58			
Courtroom	1.06			

Table C405.3.2(2) Method Interior Lightin

COMMON SPACE TYPES ^a	LPD (w/ft²)		
Dining area			
In bar/lounge or leisure dining	0.62		
In cafeteria or fast food dining	0.53		
In a facility for the visually impaired (and not used primarily by the staff) ^b	1.48		
In family dining	0.54		
In a penitentiary	0.72		
Otherwise	0.53		
Electrical/mechanical room	0.39		
Emergency vehicle garage	0.41		
Food preparation area	0.92		
Guestroom ^{c, d}	0.75		
Laboratory			
In or as a classroom	1.04		
Otherwise	1.32		
Laundry/washing area	0.43		
Loading dock, interior	0.51		
Lobby			
For an elevator	0.52		
In a facility for the visually impaired (and not used primarily by the staff) ^b	2.03		
In a hotel	0.68		
In a motion picture theater	0.38		
In a performing arts theater	0.82		
Otherwise	0.9		
Locker room	0.45		
Lounge/breakroom			
In a healthcare facility	0.53		
Otherwise	0.44		
Office			
Enclosed	0.85		
Open plan	0.78		
Parking area, interior ^î	0.11		
Pharmacy area	1.23		
Restroom			
In a facility for the visually impaired (and not used primarily by the staff) ^b	0.81		

COMMON SPACE TYPES ^a	LPD (w/ft²)
Otherwise	0.75
Sales area	1.06
Seating area, general 0.38	
Stairway (See space containing stairway)	
Stairwell	0.50
Storage room	0.43
Vehicular maintenance area	0.53
Workshop	1.09

BUILDING TYPE SPECIFIC SPACE TYPES*	LPD (w/ft²)			
Automotive (See Vehicular Maintenance Area above)				
Convention Center—exhibit space	0.69			
Dormitory—living quarters ^{c, d}	0.46			
Facility for the visually impaired ^b				
In a chapel (and not used primarily by the staff)	0.89			
In a recreation room (and not used primarily by the staff)	1.53			
Fire Station—sleeping quarters ^c	0.19			
Gymnasium/fitness center				
In an exercise area	0.50			
In a playing area	0.75			
Healthcare facility				
In an exam/treatment room	1.16			
In an imaging room	0.98			
In a medical supply room	0.54			
In a nursery	0.94			
In a nurse's station	0.75			
In an operating room	1.87			
In a patient room ^c	0.45			
In a physical therapy room	0.84			
In a recovery room	0.89			
Library				
In a reading area	0.77			
In the stacks	1.20			

NYStretch Energy Code 2020

Part 1 – Amendments to 2018 IECC Commercial Provisions

BUILDING TYPE SPECIFIC SPACE TYPES ^a	LPD (w/ft²)		
Manufacturing facility			
In a detailed manufacturing area	0.86		
In an equipment room	0.61		
In an extra-high-bay area (greater than 50' floor-to-ceiling height)	0.73		
In a high-bay area (25-50' floor-to-ceiling height)	0.58		
In a low-bay area (less than 25' floor-to- ceiling height)	0.61		
Museum			
In a general exhibition area	0.61		
In a restoration room	0.77		
Performing arts theater—dressing room	0.35		
Post Office—Sorting Area	0.66		
Religious buildings			
In a fellowship hall	0.54		
In a worship/pulpit/choir area	0.98		
Retail facilities			
In a dressing/fitting room	0.49		
In a mall concourse	0.79		
Sports arena—playing area			
For a Class I facility ^e	2.26		
For a Class II facility ^f	1.45		
For a Class III facility ^{g,j}	1.08		
For a Class IV facility ^{h,j}	0.72		
Transportation facility			
In a baggage/carousel area	0.40		
In an airport concourse	0.31		
At a terminal ticket counter	0.48		
Warehouse—storage area			
For medium to bulky, palletized items 0.27			
For smaller, hand-carried items	0.65		
 a. In cases where both a common space type and a building area specific space are listed, the building area specific space type shall apply. b. A 'Facility for the Visually Impaired' is a facility that is licensed or will be licensed by local or state authorities for senior long-term care, adult daycare specific space type and a building area spe			
 c. Where sleeping units are excluded from lighting power calculations by application of Section R405.1, neither the area of the sleeping units nor the 			

Part 1 – Amendments to 2018 IECC Commercial Provisions

wattage of lighting in the sleeping units is counted.

BL	SUILDING TYPE SPECIFIC SPACE TYPES * LPD (w/fi	:2)		
d.	d. Where dwelling units are excluded from lighting power calculations by application of Section R405.1, neither the area of the dwelling units nor the wattage of lighting in the dwelling units is counted.			
e,	e. Class I facilities consist of Professional facilities; and Semi-professional, Collegiate, or Club facilities with seating for 5,000 or more spectators.			
f.	Class II facilities consist of Collegiate and Semi-professional facilities with seating for fewer than 5,000 spectators; Club facilities with seating for between 2,000 and 5,000 spectators; and Amateur League and High School facilities with seating for more than 2,000 spectators.			
g.	c. Class III facilities consist of Club, Amateur League, and High School facilities with seating for 2,000 or fewer spectators.			
h.	. Class IV facilities consist of Elementary School and Recreational facilities, and Amateur League and High School facilities without provisions for spectators.			
i.	 The wattage of lighting in daylight transition zones and ramps without parking is excluded. 			
j.	Pool surfaces are excluded. Neither the surface area of the swin pool nor the wattage of the lighting serving them shall be count	nming or spa ed.		

1.23 Amendments to Table C405.4.2(2)

Lighting power allowances for building exteriors

	LIGHTING ZONES			
	Zone 1	Zone 2	Zone 3	Zone 4
Base Site Allowance	350 W	400 W	500 W	900 W
	Unco	vered Parking Areas		
Parking areas and drives	0.03 W/ft ²	0.04 W/ft ²	0.05 W/ft ²	0.05 W/ft ²
	B	uilding Grounds		
Walkways and ramps less than 10 feet wide	0.5 W/linear foot	0.5 W/linear foot	0.6 W/linear foot	0.7 W/linear foot
Walkways and ramps 10 feet wide or greater, plaza areas special feature areas	0.10 W/ft ²	0.10 W/ft ²	0.11 W/ft ²	0.14 W/ft²
Dining areas	0.65 W/ft ²	0.65 W/ft ²	0.75 W/ft ²	0.95 W/ft ²
Stairways	0.6 W/ft ²	0.7 W/ft ²	0.7 W/ft ²	0.7 W/ft ²
Pedestrian tunnels	0.12 W/ft ²	0.12 W/ft ²	0.14 W/ft ²	0.21 W/ft ²
Landscaping	0.03 W/ft ²	0.04 W/ft ²	0.04 W/ft ²	0.04 W/ft ²
	Buildir	ng Entrances and Exit	S	
Pedestrian and vehicular entrances and exits	12.6 W/linear foot of opening width	12.6 W/linear foot of opening width	20 W/linear foot of opening width	20 W/linear foot of opening width
Entry canopies	0.20 W/ft ²	0.25 W/ft ²	0.4 W/ft ²	0.4 W/ft ²
Loading docks	0.35 W/ft ²	0.35 W/ft ²	0.35 W/ft ²	0.35 W/ft ²
Sales Canopies				
Free-standing and attached	0.40 W/ft ²	0.40 W/ft ²	0.6 W/ft ²	0.7 W/ft ²
Outdoor Sales				
Open areas (including vehicle sales lots)	0.20 W/ft ²	0.20 W/ft ²	0.35 W/ft ²	0.50 W/ft ²
Street frontage for vehicle sales lots in addition to "open area" allowance	No allowance	7 W/linear foot	7 W/linear foot	21 W/linear foot

Table C405.4.2(2) Lighting Power Allowances for Building Exteriors

For SI: 1 foot = 304.8 mm, 1 watt per square foot = 1 W/0.0929 m². W = watts 1.24 Addition of New Section C405.8.1.1 Power conversion system

C405.8.1.1 Power conversion system. New traction elevators with a rise of 75 feet or more in new buildings shall have a power conversion system that complies with Sections 405.8.1.1.1 through 405.8.1.1.3.

C405.8.1.1.1 Motor. Induction motors with a Class IE2 efficiency ratings, as defined by IEC EN 60034-30, or alternative technologies, such as permanent magnet synchronous motors that have equal or better efficiency, shall be used.

C405.8.1.1.2 Transmission. Transmissions shall not reduce the efficiency of the combined motor/transmission below that shown for the Class IE2 motor for elevators with capacities below 4,000 lbs. Gearless machines shall be assumed to have a 100 percent transmission efficiency.

C405.8.1.1.3 Drive. Potential energy released during motion shall be recovered with a regenerative drive that supplies electrical energy to the building electrical system.

1.25 Addition of New Section C405.9 Commercial Kitchen Equipment

C405.9 Commercial Kitchen Equipment. Commercial kitchen equipment shall comply with the minimum efficiency requirements of Tables C405.9(1) through table C405.9(5).

	Heavy-Load Cooking Energy Efficiency	Idle Energy Rate	Test Procedure	
Standard Open Deep-	≥ 50%	≤ 9,000 Btu/hr		
Standard Open Deep- Fat Electric Fryers	≥ 83%	≤ 800 watts	ASTM Standard F1361-17	
Large Vat Open Deep- Fat Gas Fryers	≥ 50%	≤ 12,000 Btu/hr		
Large Vat Open Deep- Fat Electric Fryers	≥ 80%	≤ 1,100 watts	ASIM Standard F2144-17	

Table C405.9(1) Minimum Efficiency Requirements: Commercial Fryers

Product Interior Volume (Cubic Feet)	Maximum Idle Energy Consumption Rate (Watts)	Test Procedure
0 < V < 13	≤ 21.5 V	
13 ≤ V < 28	≤ 2.0 V + 254.0	ASTM Standard F2140-11
28 ≤ V	≤ 3.8 V + 203.5	

Table C405.9(2) Minimum Efficiency Requirements: Commercial Hot Food Holding Cabinets

Table C405.9(3) Minimum Efficiency Requirements: Commercial Steam Cookers

Fuel Type	Pan Capacity	Cooking Energy Efficiency ^a	Idle Rate	Test Procedure
	3-pan	50%	400 watts	
Ele etuio Cherene	4-pan	50%	530 watts	
Electric Steam	5-pan	50%	670 watts	
	6-pan and larger	50%	800 watts	ASTM Standard
	3-pan	38%	6,250 Btu/h	F1484-18
Gas Steam	4-pan	38%	8,350 Btu/h	
	5-pan	38%	10,400 Btu/h	
	6-pan and larger	38%	12,500 Btu/h	

a. Cooking Energy Efficiency is based on heavy load (potato) cooking capacity

Machine Type	High Temp Efficie	High Temp Efficiency Requirements		ency Requirements	Test
	Idle Energy	Water	Idle Energy	Water	Procedure
	Rate ^a	Consumption^b	Rate ^a	Consumption ^b	
Under Counter	≤ 0.50 kW	≤ 0.86 GPR	≤ 0.50 kW	≤ 1.19 GPR	
Stationary Single	≤ 0.70 kW	≤ 0.89 GPR	≤ 0.60 kW	≤ 1.18 GPR	
Tank Door					
Pot, Pan, and	≤ 1.20 kW	≤ 0.58 GPSF	≤ 1.00 kW	≤ 0.58 GPSF	ASTM
Utensil					Standard
Single Tank	≤ 1.50 kW	≤ 0.70 GPR	≤ 1.50 kW	≤ 0.79 GPR	F1696-18
Conveyor					
Multiple Tank	≤ 2.25 kW	≤ 0.54 GPR	≤ 2.00 kW	≤ 0.54 GPR	ASTM
Conveyor					Standard
Single Tank	Reported	GPH ≤ 2.975x +	Reported	GPH ≤ 2.975x +	F1920-15
Flight Type		55.00		55.00	
Multiple Tank	Reported	GPH ≤ 4.96x +	Reported	GPH ≤ 4.96x +	
Flight Type		17.00		17.00	

Table C405.9(4) Minimum Efficiency Requirements: Commercial Dishwashers

a. Idle results shall be measured with the door closed and represent the total idle energy consumed by the machine including all tank heater(s) and controls. Booster heater (internal or external) energy consumption should not be part of this measurement unless it cannot be separately monitored per US EPA Energy Star Commercial Dishwasher Specification Version 2.0.

b. GPR = gallons per rack; GPSF = gallons per square foot of rack; GPH = gallons per hour; x = sf of conveyor belt (i.e., W*L)/min (maximum conveyor speed).

Fuel Type	Classification	Idle Rate	Cooking-Energy Efficiency, %	Test Procedure		
	Conve	ection Ovens				
Gas	Full-Size	≤ 12,000 Btu/h	≥ 46			
Floctric	Half-Size	≤ 1.0 Btu/h	> 71	ASTM F1496 - 13		
LIEUTIC	Full-Size	≤ 1.60 Btu/h	2/1			
	Combination Ovens					
Gas	Steam Mode	≤ 200P°+6,511 Btu/h	≥ 41			
Gas	Convection Mode	≤ 150Pª+5,425 Btu/h	≥ 56	ACTNA 53961 17		
Floetric	Steam Mode	≤ 0.133P ^a +0.6400 kW	≥ 55	ASTIVI F2001 - 17		
Electric	Convection Mode	≤ 0.080Pª+0.4989 kW	≥ 76	1		
Cas	Single	≤ 25,000 Btu/h	≥ 48	ASTM 52002 19		
005	Double	≤ 30,000 Btu/h	≥ 52	ASTIVI F2093 - 18		

Table C405.9(5) Minimum Efficiency Requirements: Commercial Ovens

a. P = Pan Capacity: The number of steam table pans the combination oven is able to accommodate as per the ASTM F - 1495 - 05 standard specification.

1.26 Addition of New Section C405.10 Electric Vehicle Charging Station Capable

C405.10 Electric vehicle charging station capable. New parking garages and new parking lots powered by the energy services for a building, and with 10 or greater parking spaces, shall provide either:

- 1. Panel capacity and conduit for the future installation of minimum 208/240V 40-amp outlets for 5 percent of the total parking spaces and not less than two parking spaces; or
- 2. Minimum 208/240V 40-amp outlets for 5 percent of the total parking spaces and not less than two parking spaces.
- 1.27 Addition of New Section C405.11 Solar-Ready Zone

C405.11 Solar-ready zone (Mandatory). New buildings shall comply with the provisions of Appendix CA.

1.28 Addition of Section C405.12 Whole Building Energy Monitoring

C405.12 Whole building energy monitoring. Measurement devices shall be installed in new buildings to individually monitor energy use of each of the following types of energy supplied by a utility, energy provider, or plant that is not within the building:

- 1. Natural gas
- 2. Fuel oil
- 3. Propane
- 4. Steam
- 5. Chilled Water
- 6. Hot Water

Exceptions:

- 1. Buildings less than 25,000 square feet (2,325 m²).
- 2. Group R buildings with less than 10,000 square feet of common area (930 m²).
- 3. Fuel use for on-site emergency equipment.

1.29 Addition of Section C405.13 Whole Building Electrical Monitoring

C405.13 Whole building electrical monitoring. Each new building shall have a measurement device capable of recording electrical energy use every 60 minutes and the capability to report use on an hourly, daily, monthly, and annual basis. The measurement device shall be capable of retaining the recorded data for 36 months.

Exceptions:

- 1. Buildings less than 25,000 square feet (2,325 m²).
- 2. Group R buildings with less than 10,000 square feet of common area (930 m²).
- 3. Fuel use for on-site emergency equipment.
- 1.30 Replacement of Section C406.1 Requirements

C406.1 Requirements. Buildings shall comply with at least one of the following Sections.

- 1. More efficient HVAC equipment in accordance with Section C406.2.
- 2. Reduced lighting power in accordance with Section C406.3.
- 3. Enhanced digital lighting controls in accordance with Section C406.4.
- 4. Dedicated outdoor air systems with energy recovery ventilation in accordance with Section C406.5.
- 5. Enhanced envelope performance in accordance with Section C406.6.
- 6. Reduced air infiltration in accordance with Section C406.7.

1.31 Amendment to Section C406.1.1 Tenant Spaces

C406.1.1. Tenant spaces. Tenant spaces shall comply with Section C406.2, C406.3, C406.4 or C406.7. Alternatively, tenant spaces shall be in compliance with Section C406.5 or C406.6 where the entire building is in compliance.

Exception: Previously occupied tenant spaces that comply with this code using Section C501.

1.32 Replacement and Renaming of Section C406.5 On-Site Renewable Energy

C406.5 Dedicated outdoor air system. Buildings containing equipment or systems regulated by Section C403.3.4, C403.4.3, C403.4.4, C403.4.5, C403.6, C403.8.4, C403.8.5, C403.8.5.1, C403.9.1, C403.9.2, C403.9.3 or C403.9.4 shall be equipped with an independent ventilation system designed to provide not less than the minimum 100-percent outdoor air to each individual occupied space, as specified by the International Mechanical Code. The ventilation system shall be equipped with an energy recovery system meeting the requirements of Section C403.7.4, without exception (Note: C406.5 cannot be selected where ERV is prohibited by the *International Mechanical Code* or otherwise prohibited.) The HVAC system shall include supply-air temperature controls that automatically reset the supply-air temperature in response to representative building loads, or to outdoor air temperatures. The controls shall reset the supply-air temperature not less than 25 percent of the difference between the design supply-air temperature.

1.33 Replacement and Renaming of Section C406.6 Dedicated Outdoor Air System

C406.6 Enhanced envelope performance. The thermal performance of the envelope shall demonstrate a 15 percent improvement compared to the requirements of Section C402.1.5.

1.34 Replacement and Renaming of Section C406.7 Reduced Energy Use in Service Water Heating

C406.7 Reduced air infiltration. Air infiltration shall be verified by whole building pressurization testing conducted in accordance with Section C402.5.9. The measured air leakage rate of the building envelope shall not exceed 0.25 cfm/ft² (2.0 L/s x m²) under a pressure differential of 0.3 in. water (75 Pa), with the calculated surface area being the sum of the above and below grade building envelope. A report that includes the tested surface area, floor area, air by volume, stories above grade, and leakage rates shall be submitted to the code official and the building owner.

Exception: For buildings with more than 250,000 square feet (25 000 m²) of conditioned floor area, air leakage testing need not be conducted on the whole building where testing is conducted on representative above-grade sections of the building. Tested areas shall total not less than 25 percent of the conditioned floor area and shall be tested in accordance with this section.

1.35 Replacement of Section C407 Total Building Performance

Section C407 Total Building Performance

C407.1 Scope. This section establishes criteria for compliance using total building performance. Buildings following the total building performance path must comply with ASHRAE 90.1-2016 (as amended), demonstrating compliance under Section 11 or Appendix G of such standard.

1.36 Amendments to Section C408.2 Mechanical Systems and Service Water-Heating Systems Commissioning and Completion Requirements

C408.2 Mechanical, renewable energy, and service water heating systems commissioning and completion requirements. This section is required when one of the following conditions is met:

- 1. The building is not less than 25,000 square feet (2,325 m²).
- 2. The total mechanical equipment capacity being installed is greater than 480,000 Btu/h (140.7 kW) cooling capacity.
- 3. The combined *service water-heating* and space-heating capacity is greater than 600,000 Btu/h (175.8 kW).

Prior to passing the final mechanical and plumbing inspections, the *registered design professional or approved agency* shall provide evidence of systems *commissioning* and completion in accordance with the provisions of this section.

Construction document notes shall clearly indicate provisions for *commissioning* and completion requirements in accordance with this section and are permitted to refer to specifications for further requirements. Copies of all documentation shall be given to the owner or owner's authorized agent and made available to the *code official* upon request in accordance with Sections C408.2.4 and C408.2.5.

Mechanical systems, renewable energy, and *service water heating* systems shall include, at a minimum, the following systems (mechanical and/or passive) and associated controls:

- 1. Heating, cooling, air handling and distribution, ventilation, and exhaust systems, and their related air quality monitoring systems.
- 2. Air, water, and other energy recovery systems.
- 3. Manual or automatic controls, whether local or remote, on energy using systems including but not limited to temperature controls, setback sequences, and occupancy-based control, including energy management functions of the building management system.
- Plumbing, including insulation of piping and associated valves, domestic and process water pumping, and mixing systems.
- 5. Mechanical heating systems and service water heating systems.
- 6. Refrigeration systems.
- NYStretch Energy Code 2020 Part 1 – Amendments to 2018 IECC Commercial Provisions

- 7. Renewable energy and energy storage systems where installed generating capacity is not less than 25kW.
- 8. Other systems, equipment and components that are used for heating, cooling or ventilation, and affect energy use.

C408.2.1 Commissioning Plan is unchanged.

1.37 Amendments to Section C408.2.2 Systems Adjusting and Balancing

C408.2.2 Systems adjusting and balancing. HVAC systems shall be balanced in accordance with ANSI/ASHRAE 111, "Testing, Adjusting, and Balancing of Building HVAC Systems" or other approved engineering standards.

C408.2.2.1 Air systems balancing is unchanged.

C408.2.2.2 Hydronic systems balancing is unchanged.

1.38 Addition of New Section C408.4 Air Barrier Commissioning

C408.4 Air barrier commissioning. Prior to passing final inspection, the registered design professional or approved agent shall provide evidence of air barrier commissioning and substantial completion in accordance with the provisions of sections C408.4.1 through C408.4.3.

C408.4.1 Documentation. Construction documents shall include documentation of the continuous air barrier components included in the design and a field inspection checklist that includes all requirements necessary for maintaining air barrier continuity and durability in accordance with Section C402.5.1.

C408.4.2 Field inspections. Reports from field inspections during project construction showing compliance with continuous air barrier requirements including proper material handling and storage, use of approved materials and material substitutes, proper material and surface preparation, and air barrier continuity shall be provided to the owner and, upon request, to the code official. Air barrier continuity shall be determined by testing or inspecting each type of unique air barrier joint or seam in the building envelope for continuity and defects.

C408.4.3 Report. A final commissioning report indicating compliance with the continuous air barrier requirements shall be provided to the building owner and, upon request, to the code official.

1.39 Addition of New Section C502.2.3.1 Commissioning

C502.2.3.1 Commissioning. New heating, cooling, and duct system components that are part of the addition and the controls that serve them shall comply with Sections C408.2.2, C408.2.3 and C408.2.5.

Exception: Mechanical systems in additions where the total mechanical equipment capacity of the building is less than 480,000 Btu/h (140.7 kW) cooling capacity and 600,000 Btu/h (175.8 kW) combined service water heating and space heating capacity.

1.40 Addition of New Section C502.2.4.1 Commissioning

C502.2.4.1 Commissioning. New service hot water system components that are part of the addition and the controls that serve them shall comply with Sections C408.2.2, C408.2.3, and C408.2.5.

Exception: Service hot water systems in additions where the combined service water heating and space heating capacity of the building is less than 600,000 Btu/h (175.8 kW).

1.41 Addition of New Section C502.3 Air Barriers

C502.3 Air barriers. The thermal envelope of additions shall comply with Sections C402.5.1 through C402.5.8.

1.42 Addition of New Section C503.3.4 Air Barriers

C503.3.4 Air barriers. The thermal envelope of alterations shall comply with Sections C402.5.1 through C402.5.8.

1.43 Addition of New Section C503.4.2 Commissioning

C503.4.2 Commissioning. New heating, cooling and duct system components that are part of the alteration and the controls that serve them shall comply with Sections C408.2.2, C408.2.3, and C408.2.5.

Exceptions: Mechanical systems in alterations where the total mechanical equipment capacity of the building is less than 480,000 Btu/h (140.7 kW) cooling capacity and 600,000 Btu/h (175.8 kW) combined service water heating and space heating capacity.

1.44 Addition of New Section C503.5.1 Commissioning

C503.5.1 Commissioning. New service hot water system components that are part of the alteration and the controls that serve them shall comply with Sections C408.2.2, C408.2.3, and C408.2.5.

Exception: Service hot water systems in alterations where the combined service water heating and space heating capacity of the building is less than 600,000 Btu/h (175.8 kW).

1.45 Addition of New Appendix CB

Rated R-value of Insulation—Commercial

Appendix CB

Rated *R*-Value of Insulation – Commercial

The provisions contained in this appendix are not mandatory unless specifically referenced in the adopting ordinance.

Section CB101 Scope

CB101.1 General. These provisions shall be applicable for new construction where an Insulation R-value based method is required.

Section CB102 Insulation Component *R*-Value-Based Method

CB102.1 General. The opaque portions of the building thermal envelope shall comply with the specific insulation requirements of Section C402.2 and the thermal requirements of the R-value-based method of Section CB102.2.

CB102.2 Insulation component *R***-value-based method.** *Building thermal envelope* opaque assemblies shall comply with the requirements of Sections C402.2 and C402.4 based on the *climate zone* specified in Chapter 3. For opaque portions of the *building thermal envelope* intended to comply on an insulation component *R*-value basis, the *R*-values for insulation shall be not less than that specified in Table CB102.2. Commercial buildings or portions of commercial buildings enclosing *Group R* occupancies shall use the R values from the "*Group R*" column of Table CB102.2. Commercial buildings or portions of the *R*-value of the *R*-values from the "*All* other" column of Table CB102.2.

Table CB102.2

Opaque Thermal Envelope Insulation Component Minimum Requirements, R-Value Method^{a, h}

CUMATE ZONE	4 EXCEPT MARINE		5 AND MARINE 4		6	
CLIWATE ZONE	All other	Group R	All other	Group R	All other	Group R
		R	oofs			
Insulation Entirely above roof deck	R-33ci	R-33ci	R-33ci	R-33ci	R-33ci	R-33ci
Metal buildings ^b	R-19 +	R-19 +	R-19 +	R-19 +	R-30 +	R-30 +
	R-11 LS	R-11 LS	R-11 LS	R-11 LS	R-11 LS	R-11 LS
Attic and other	R-53	R-53	R-53	R-53	R-53	R-53
		Walls, al	oove grade			
Mass ^f	R-11.4ci	R-13.3ci	R-13.3ci	R-15.2ci	R-15.2ci	R-15.2ci
Metal building	R-13 +	R-13+	R-13+	R-13+	R-13+	R-13+
	R-13ci	R-19.5ci	R-19.5ci	R-19.5ci	R-19.5ci	R-19.5ci

NYStretch Energy Code 2020

I

Part 1 – Amendments to 2018 IECC Commercial Provisions

Metal framed	R-13 +	R-13 +	R-13 +	R-13 +	R-13+	R-13+
	R-8.5ci	R-8.5ci	R-11ci	R-11ci	R13.5ci	R14.5ci
Wood framed and other	R-13 +	R-13 +	R-13 +	R-13 +	R-13 +	R-13 +
	R-4.5ci	R-4.5ci	R-9ci	R-9ci	R-9ci	R-9.5ci
	or R-19 +	or R-19 +	or R-19 +	or R-19 +	or R-19 +	or R-19 +
	R-1.5ci	R-1.5ci	R-5ci	R-5ci	R-5ci	R-6ci
		Walls, b	elow grade			
Below-grade wall ^c	R-7.5ci	R-10ci	R-7.5ci	R-10ci	R-10ci	R-15ci
		Fl	oors	1		
Mass ^d	R-15ci	R-16.7ci	R-15ci	R-16.7ci	R-16.7ci	R-16.7ci
Joist/framing	R-30	R-30 ^e	R-30 ^e	R-30 ^e	R-38	R-38
		Slab-on-	grade floors			
Unheated slabs	R-15 for	R-15 for	R-15 for	R-15 for	R-15 for 24"	R-15 for
	24" below	24" below	24" below	24" below	below	24" below
Heated slabs ^g	R-20 for	R-20 for	R-20 for	R-20 for	R-20 for 48"	R-20 for
	48" below	48" below	48" below	48" below	below + R-5	48" below
	+ R-5 full	+ R-5 full	+ R-5 full	+ R-5 full	full slab	+ R-5 full
	slab	slab	slab	slab		slab
Opaque doors						
Non-Swinging	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75

For SI: 1 inch = 25.4 mm, 1 pound per square foot = 4.88 kg/m^2 , 1 pound per cubic foot = 16 kg/m^3 .

ci = Continuous insulation, NR = No Requirement, LS = Liner System.

a. Assembly descriptions can be found in ANSI/ASHRAE/IESNA Appendix A.

- b. Where using R-value compliance method, a thermal spacer block shall be provided, otherwise use the U-factor compliance method in Table C402.1.4.
- c. Where heated slabs are below grade, below-grade walls shall comply with the exterior insulation requirements for heated slabs.
- d. "Mass floors" shall be in accordance with Section C402.2.3.
- e. Steel floor joist systems shall be insulated to R-38.
- f. "Mass walls" shall be in accordance with Section C402.2.2.
- g. The first value is for perimeter insulation and the second value is for slab insulation. Perimeter insulation is not required to extend below the bottom of the slab.
- h. Not applicable to garage doors. See Table C402.1.4.

1.46 Addition of New Appendix CC

Additional Power Distribution System Packages—Commercial

Appendix CC Additional power distribution system packages – Commercial

The provisions contained in this appendix are not mandatory unless specifically referenced in the adopting ordinance.

Section CC101 Scope

CC101.1 General. These provisions shall be applicable for new construction where additional power distribution system packages are required.

Section CC102 Additional Power Distribution System Packages

CC102.1 General (Mandatory). New buildings shall comply with at least one of the following:

- 1. Additional *on-site renewable energy* in accordance with Section CC102.2.
- 2. Electrical energy monitoring in accordance with Section CC102.3.
- 3. Interoperable automated demand-response (AutoDR) infrastructure in accordance with Section CC102.4.
- 4. Electric vehicle charging stations in accordance with Section CC102.5.
- 5. Automatic receptacle controls in accordance with CC102.6.

CC102.2 On-site renewable energy. The total minimum rating of *on-site renewable energy* systems shall be one of the following:

- 1. Not less than 1.71 Btu/hr/ft² (5.4 w/m²) or 0.50 w/ft² of conditioned floor area.
- 2. Not less than 3 percent of energy use within the building for mechanical, service hot water heating, and lighting regulated in Chapter 4 [CE].

CC102.3 Electrical energy monitoring. Buildings shall comply with Sections CC102.3.1 through CC102.3.4. Buildings shall be equipped to measure, monitor, record, and report electricity consumption data for each end-use category listed in Table CC102.3.1. For buildings with tenants, the end-uses in Table CC102.3.1 shall be separately monitored for the total building load and (excluding shared systems) for each individual tenant.

Exception:

- 1. Up to 10 percent of the load for each of the end uses shall be allowed to be from other electrical loads.
- 2. Individual tenant spaces that have their own utility services and meters and have less than 5,000 square feet (465 m²) of conditioned floor area.

CC102.3.1 End-use metering categories. Meters or other approved measurement devices shall be provided to collect energy use data for each end-use category specified in Table CC102.3.1. These meters shall have the capability to collect energy consumption data for the whole building or for each separately metered portion of the building. Where multiple meters are used to measure any end-use category, the data acquisition system shall total all the energy used by that category. Not more than 5 percent of the measured load for each end-use category specified in Table CC102.3.1 shall be from a load not within that category.

LOAD CATEGORY	
HVAC systems	
Interior lighting	
Exterior lighting	
Receptacle circuits	
Total electrical energy	

TABLE CC102.3.1					
ENERGY	USE	CATE	GORIES	5	

CC102.3.2 Meters. Meters and other measurement devices required by this Section shall be configured to automatically communicate energy consumption data to the data acquisition system required by Section CC102.3.3. Source meters shall be any digital-type meter. Lighting, HVAC, and other building systems that can monitor their energy consumption shall not require meters. Current sensors are an alternative to meters, provided they have a tested accuracy of +/-2 percent. Required metering systems and equipment shall be able to provide not less than hourly data that is fully integrated into the data acquisition system and produce a graphical energy report in accordance with Sections CC102.3.3 and CC102.3.4.

CC102.3.3 Data acquisition systems. A data acquisition system shall have the capability to store data from the required meters and other sensing devices for not less than 36 months. The data acquisition system shall be able to store real-time energy consumption data and provide hourly, daily, monthly, and yearly logged data for each end-use category required by Table CC102.3.1.

CC102.3.4 Graphical energy report. A permanent reporting mechanism shall be provided in the building that can be accessed by building operation and management personnel. The reporting mechanism shall be able to graphically provide the energy consumption data for each end-use category required by Table CC102.3.1 for not less than every hour, day, month and year for the previous 36 months.

CC102.4 Interoperable automated demand-response (AutoDR) infrastructure. The building controls shall be designed with automated demand-response (Auto-DR) infrastructure capable of receiving demand-response requests from the utility, electrical system operator, or third-party DR program provider, and of automatically implementing load adjustments to the HVAC and lighting-systems.

Buildings shall comply with the following:

- 1. HVAC systems shall be programmed to allow automatic centralized demand reduction in response to a signal from a centralized contact or software point.
- 2. HVAC equipment with variable speed control shall be programmed to allow automatic adjustment of the maximum speed of the equipment.
- 3. Lighting systems with central control shall be programmed to allow automatic reduction of total connected lighting power.

CC102.5 Electric vehicle charging stations. Not less than two electric vehicle charging stations at minimum 208/240V 40 amp shall be provided on the *building site*.

CC102.6 Automatic receptacle controls. The following receptacles shall be automatically controlled in accordance with Section CC102.6.1:

- 1. At least 50 percent of all 125 V, 15- and 20-amp receptacles in all private offices, conference rooms, rooms used primarily for printing and/or copying functions, break rooms, classrooms, and individual workstations.
- 2. At least 25 percent of branch circuit feeders installed for modular furniture not shown on the construction documents.

All controlled receptacles shall be permanently marked to visually differentiate them from uncontrolled receptacles and are to be uniformly distributed throughout the space. Plug-in devices shall not be used to comply with Section CC102.6.1.

Exceptions:

- 1. Receptacles specifically designated for equipment intended for continuous operation (24 hours/day, 365 days/year).
- 2. Spaces where an automatic shutoff would endanger occupant safety or security.

CC102.6.1 Automatic receptacle control function. Automatic receptacle controls shall comply with one of the following:

- 1. Automatically turn receptacles off at specific programmed times, and the occupant shall be able to manually override the control device for up to two hours. An independent program schedule shall be provided for controlled areas of not more than 5000 square feet and not more than one floor.
- 2. Be an occupant sensor to automatically turn receptacles off within 20 minutes of all occupants leaving a space.
- 3. Be an automated signal from another control or alarm system to automatically turn receptacles off within 20 minutes of all occupants leaving a space.

PART 2

2 Amendments to ASHRAE 90.1-2016

2.1 Addition to Section 3.2 Definitions

Baseline building source energy: the annual *source energy* use in units of BTU for a *building* design intended for use as a baseline for rating above-standard design or when using the *performance rating method* as an alternative path for minimum standard compliance in accordance with Section 4.2.1.1.

On-site electricity generation systems: systems located at the *building* site that generate electricity, including but not limited to generators, combined heat and power systems, fuel cells, and *on-site renewable energy* systems.

Proposed building source energy: the annual source energy use in units of BTU for a proposed design.

Site Energy: The amount of fuel that is consumed on-site to operate a building.

Source Energy: the total amount of primary fuel that is required to operate a building incorporating transmission, delivery, and production losses. Source Energy is calculated by multiplying site energy of each fuel type by the conversion factors in Table 4.2.1.2.

2.2 Amendments to Section 4.2.1.1 New Buildings

4.2.1.1 New Buildings

New buildings shall comply with either the provisions of

- a. Section 5, "Building Envelope"; Section 6, "Heating, Ventilating, and Air Conditioning"; Section 7, "Service Water Heating"; Section 8, "Power"; Section 9, "Lighting"; and Section 10, "Other Equipment," or
- b. Section 11, "Energy Cost Budget Method,", or
- c. Appendix G, "Performance Rating Method", using one of the following methods:
 - 1. Performance Cost Index Method. When using Appendix G, the Performance Cost Index (PCI) shall be less than or equal to the Performance Cost Index Target (PCIt) when calculated in accordance with the following:

PCIt = [BBUEC + (BPF_{cost} x BBREC)]/BBP

Where

PCI = Performance Cost Index calculated in accordance with Section G1.2.

BBUEC = Baseline Building Unregulated Energy Cost, the portion of the annual energy

cost of a Baseline building design that is due to unregulated energy use.

- BBREC = Baseline *Building* Regulated *Energy* Cost, the portion of the annual *energy* cost of a *Baseline building design* that is due to *regulated energy use*.
- BPF_{cost} = Building Performance Factor from Table 4.2.1.1. For building area types not listed in Table 4.2.1.1 use "All others." Where a building has multiple building area types, the required BPF_{cost} shall be equal to the area-weighted average of the building area types.
- BBP = Baseline Building Performance.

Regulated *energy* cost shall be calculated by multiplying the total *energy* cost by the ratio of *regulated energy* use to total *energy* use for each *fuel* type. Unregulated *energy* cost shall be calculated by subtracting regulated *energy* cost from total *energy* cost.

2. Performance Source Energy Index Method. When using Appendix G, the Performance Source Energy Index (PSEI) shall be less than or equal to the Performance Source Energy Index Target (PSEIt) when calculated in accordance with the following:

Where

- PSEI = Performance Source Energy Index calculated in accordance with Section G1.2
- BBUSE = Baseline building unregulated source energy use in units of BTU, the portion of the annual site energy of a baseline building design that is due to unregulated energy use multiplied by the site to source conversion ratios in Table 4.2.1.2 for each fuel type.
- BBRSE = Baseline building regulated source energy use in units of BTU, the portion of the annual site energy of a baseline building design that is due to regulated energy use multiplied by the site to source conversion ratios in Table 4.2.1.2 for each fuel type.
- BPF_{source} = Building Performance Factor from Table 4.2.1.3. For building area types not listed in Table 4.2.1.3 use "All others." Where a building has multiple building area types, the required BPF_{source} shall be equal to the area-weighted average of the building area types.
- BBSE = Baseline building source energy.

2.3 Replacement of Table 4.2.1.1

Building Performance Factor

Table 4.2.1.1 Building Performance Factor (Cost) (BPFcost)

Building Area Type	4A	5A	6A	
Office	.54	.54	.55	
Retail	.45	.42	.44	
School	.45	.46	.46	
Hotel/motel	.62	.56	.56	
Multifamily	.67	.67	.64	
Healthcare/hospital	.54	.54	.51	
Restaurant	.56	.55	.55	
Warehouse	.42	.42	.46	
All others	.53	.52	.52	

2.4 Addition of Table 4.2.1.2 Site to Source Energy Conversion Ratios

Table 4.2.1.2 Site to Source Energy Conversion Ratios

Energy Type	New York Ratio
Electricity (Grid Purchase)	2.55
Electricity (On-site Renewable Energy Installation)	1.00
Natural Gas	1.05
Fuel Oil	1.01
Propane & Liquid Propane	1.01
Steam	1.20
Hot Water	1.20
Chilled Water, Coal, Wood, Other	1.00

2.5 Addition of Table 4.2.1.3

Building Performance Factor (Source) (BPF_{source})

Table 4.2.1.3 Building Performance Factor (BPF_{source})

Building Area Type	4A	5A	6A
Office	.55	.55	.56
Retail	.45	.42	.43
School	.45	.45	.45
Hotel/motel	.62	.56	.54
Multifamily	.68	.68	.65
Healthcare/hospital	.56	.56	.54
Restaurant	.63	.64	.63
Warehouse	.44	.46	.49
All others	.55	.54	.54

2.6 Addition of New Section 5.2.3

Additional Requirements to Comply with Section 11 and Appendix G

5.2.3 Additional Requirements to Comply with Section 11 and Appendix G

The building envelope in new buildings 50,000 square feet and greater shall comply with either:

- 1. Section 5.5, "Prescriptive Building Envelope Option," or
- 2. An envelope performance factor shall be calculated in accordance with 90.1 Appendix C, and buildings shall comply with one of the following:
 - i. For multifamily, hotel/motel and dormitory building area types, the margin by which the *proposed envelope performance factor* exceeds the *base envelope performance factor* shall not be greater than 15 percent. For compliance with this requirement, the *base envelope performance factor* shall be calculated using metal framing operable windows. In *buildings* with window area accounting for 40 percent or more of the *gross wall* area, the SHGC of the *vertical fenestration* on east and west oriented façade may be reduced by the following multiplier to account for the permanent site shading from existing buildings or infrastructure.

M _{West} = 0.18 + 0.33/WWR M _{East} = 0.35 + 0.26/WWR Where:

M west = SHGC multiplier for the West façade

M _{East} = SHGC multiplier for the East façade

WWR = the ratio of the proposed *vertical fenestration* area to the *gross wall* area in consistent units.

The multiplier may be applied to the rated SHGC of the *vertical fenestration* which has at least 50 percent of the area located directly opposite of the shading surfaces and no higher from the street level than the difference between the shading surface height and the shading surface distance from the façade. *Orientation* must be determined following Section 5.5.4.5, Fenestration Orientation.

- For all other *building* area types, the margin by which the proposed *envelope performance factor* exceeds the *base envelope performance factor* shall be not greater than 7 percent.
 For compliance with this requirement, the *base envelope performance factor* shall be calculated using metal framing fixed windows.
- iii. For mixed-use *buildings* the margin shall be calculated as the *gross wall area*-weighted average of i and ii.

2.7 Addition of New Section 5.4.1.1 Continuous Insulation

5.4.1.1 Continuous Insulation

In new construction, structural elements of balconies and parapets that penetrate the *building envelope*, shall comply with one of the following:

- 1. Structural elements penetrating the *building* thermal *envelope* shall be insulated with *continuous insulation* having a minimum thermal resistance of R-3.
- 2. Structural elements of penetrations of the *building* thermal *envelope* shall incorporate a minimum R-3 thermal break where the structural element penetrates the *building* thermal *envelope*.
- 2.8 Amendments to Section 5.4.3.1.3 Testing, Acceptable Materials, and Assemblies

5.4.3.1.3 Testing, Acceptable Materials, and Assemblies

The *building* shall comply with whole-*building* pressurization testing in accordance with Section 5.4.3.1.3(a) or with the *continuous air barrier* requirements in Section 5.4.3.1.3(b) or 5.4.3.1.3(c). New *buildings* not less than 25,000 square feet and not greater than 50,000 square feet, and less than or equal to 75 feet in height, must show compliance through testing in accordance with Section 5.4.3.1.3(a).

The remainder of 5.4.3.1.3 is unchanged.

2.9 Amendments to Section 5.5.3 Opaque Areas

5.5.3 Opaque Areas.

For all *opaque* surfaces except *doors*, compliance shall be demonstrated by one of the following two methods:

- a. Minimum rated *R-value* of insulation for the *thermal resistance* of the added insulation in framing cavities and *continuous insulation* only. Specifications listed in Normative Appendix A for each *class of construction* shall be used to determine compliance.
- b. Maximum *U*-factor, *C*-factor, or *F*-factor for the entire assembly. The values for typical *construction* assemblies listed in Normative Appendix A shall be used to determine compliance.

Exceptions to 5.5.3

1. For assemblies significantly different than those in Appendix A, calculations shall be performed in accordance with the procedures required in Appendix A.

- 2. For multiple assemblies within a single *class of construction* for a single *space-conditioning category*, compliance shall be shown for either (a) the most restrictive requirement or (b) an area-weighted average *U-factor*, *C-factor*, *or F-factor*.
- 3. When the total area of penetrations from mechanical equipment listed in Table 6.8.1-4 exceeds 1 percent of the *opaque above-grade wall* area, the mechanical equipment penetration area shall be calculated as a separate wall assembly with a default *U-factor* of 0.5, and compliance shall be shown with method b. Where mechanical equipment has been tested in accordance with testing standards, approved by the *authority having jurisdiction*, the mechanical equipment penetration area may be calculated as a separate wall assembly with the *U-factor* as determined by such test.

2.10 Amendments to Section 5.6.1.1 Subsection to 5.6 Building Envelope Trade-Off Option

5.6.1.1

All components of the *building envelope* shown on architectural drawings or installed in *existing buildings* shall be modeled in the *proposed design*. The *simulation program* model *fenestration* and *opaque building* envelope types and area shall be consistent with the *construction documents*. Any *building envelope* assembly that covers less than 5 percent of the total area of that assembly type (e.g., *exterior walls*) need not be separately described, provided it is similar to an assembly being modeled. If not separately described, the area of a *building envelope* assembly shall be added to the area of an assembly of that same type with the same *orientation* and thermal properties. When the total area of penetrations from mechanical equipment listed in Table 6.8.1-4 exceeds 1 percent of the *opaque above-grade wall* area, the mechanical equipment penetration area shall be calculated as a separate wall assembly with a default *U-factor* of 0.5.

Exception to 5.6.1.1

Where mechanical equipment has been tested in accordance with testing standards approved by the *authority having jurisdiction*, the mechanical equipment penetration area may be calculated as a separate wall assembly with the *U*-factor as determined by such test.

2.11 Amendments to Section 6.5.3.1.1 Allowable Fan Horsepower

6.5.3.1.1 Allowable Fan Horsepower.

Each *HVAC system* having a total *fan system motor nameplate horsepower* exceeding 5 hp at *fan system design conditions* shall not exceed the allowable *fan system motor nameplate horsepower* (Option 1) or fan *system* bhp (Option 2) as shown in Table 6.5.3.1-1. This includes supply fans, return/relief fans, exhaust fans, and fan-powered *terminal* units associated with *systems* providing heating or cooling capability that operate at *fan system design conditions*. Single-zone *VAV systems* shall comply with the constant-volume fan power limitation.

Exceptions to 6.5.3.1.1

- 1. Hospital, vivarium, and laboratory *systems* that use flow *control devices* on exhaust and/or return to maintain *space* pressure relationships necessary for occupant health and safety or environmental *control* may use variable-volume fan power limitation.
- 2. Individual exhaust fans with motor nameplate horsepower of 1 hp or less.
- 3. Fans supplying air to active chilled beams.

2.12 Amendments to Table 6.5.3.1-1 Fan Power Limitation

Table 6.5.3.1-1 Fan Power Limitation

		Limit	Constant volume	Variable volume		
Option 1: Fan syst	em					
motor nameplate	пр	Allowable nameplate motor hp	hp ≤ CFMs*0.0009	hp ≤ CFMs* 0.0011		
Option 2: Fan system bhp Allowable fan system bhp $bhp \le CFM_s \ge 0.00088 + A$ $bhp \le CFM_s \ge 0.0010 + 0.00088 + A$			bhp ≤ CFMs X 0.0010 + A			
For SI: 1 bhp = 735.5 Where:	For SI: 1 bhp = 735.5 W, 1 hp = 745.5 W, 1 cfm = 0.4719 L/S Where:					
CFMs = The	maximum	design supply airflow rate to condition	ed spaces served by the system	in cubic feet per minute.		
hp = The	hp = The maximum combined motor nameplate horsepower.					
Bhp = The	Bhp = The maximum combined fan brake horsepower.					
A = Sur	A = Sum of [PD X CFM _D /4131]					
Where:						
PD	PD = Each applicable pressure drop adjustment from Table 6.5.3.1-2 in in. of water					
	= The desi	gn airflow through each applicable de	vice from Table 6.5.3.1-2 in cubi	c feet per minute.		

2.13 Amendments to Section 6.5.6.1 Exhaust Air Energy Recovery

6.5.6.1 Exhaust Air Energy Recovery.

Each fan *system* shall have an *energy* recovery *system* when the design supply fan airflow rate exceeds the value listed in Tables 6.5.6.1-1 and 6.5.6.1-2, based on the climate zone and percentage of *outdoor air* at design airflow conditions. Table 6.5.6.1-1 shall be used for all *ventilation systems* that operate less than 8,000 hours per year, and Table 6.5.6.1-2 shall be used for all ventilation systems that operate 8,000 or more hours per year.

Energy recovery *systems* required by this section shall result in an *enthalpy recovery ratio* of at least 50 percent. A 50 percent *enthalpy recovery ratio* shall mean a change in the enthalpy of the *outdoor air* supply equal to 50 percent of the difference between the *outdoor air* and entering exhaust air enthalpies at *design conditions*. Provision shall be made to bypass or *control* the *energy* recovery *system* to permit *air economizer* operation as required by Section 6.5.1.1.

Exceptions

- 1. Laboratory systems meeting Section 6.5.7.3.
- 2. Systems serving spaces that are not cooled and that are heated to less than 60°F.

- 3. Where more than 60 percent of the *outdoor air* heating *energy* is provided from *site-recovered energy* or *site-solar energy*.
- 4. Heating *energy* recovery in Climate Zones 0, 1, and 2.
- 5. Cooling *energy* recovery in Climate Zones 3C, 4C, 5B, 5C, 6B, 7, and 8.
- 6. Where the largest source of air exhausted at a single location at the building exterior is less than 75 percent of the design ventilation outdoor air flow rate, multiple exhaust fans or outlets located within a 30-foot radius from the outdoor air supply unit shall be considered a single exhaust location.
- 7. *Systems* requiring dehumidification that employ *energy* recovery in series with the cooling coil.
- 8. *Systems* expected to operate less than 20 hours per week at the *outdoor air* percentage covered by Table 6.5.6.1-1.
- 2.14 Addition of New Section 10.4.3.5 Power Conversion System

10.4.3.5 Power Conversion System

New traction elevators with a rise of 75 feet or more in new buildings shall have a power conversion system that complies with Sections 10.4.3.5.1 through 10.4.3.5.3.

10.4.3.5.1 Motor

Induction motors with a Class IE2 efficiency ratings, as defined by IEC EN 60034-30, or alternative technologies, such as permanent magnet synchronous motors that have equal or better efficiency, shall be used.

10.4.3.5.2 Transmission

Transmissions shall not reduce the efficiency of the combined motor/transmission for the Class IE2 motor for elevators with capacities below 4,000 lbs. Gearless machines shall be assumed to have a 100 percent transmission efficiency.

10.4.3.5.3 Drive

Potential energy released during motion shall be recovered with a regenerative drive that supplies electrical energy to the building electrical system.

2.15 Addition of New Section 10.4.6

Commercial Kitchen Equipment

10.4.6 Commercial Kitchen Equipment

Commercial kitchen equipment shall comply with the minimum efficiency requirements of Tables 10.4.6-1 through Table 10.4.6-5.

Table 10.4.6-1: Minimum Efficiency Requirements: Commercial Fryers

	Heavy-Load Cooking Energy Efficiency	Idle Energy Rate	Test Procedure
Standard Open Deep-Fat Gas Fryers	≥50%	≤ 9,000 Btu/hr	ACTNA Chandrud F12C1 17
Large Vat Open Deep-Fat Gas Fryers	≥ 50%	≤ 12,000 Btu/hr	ASTIVI Standard F1361-17
Standard Open Deep-Fat Electric Fryers	≥ 83%	≤ 800 watts	ACTNA Chaudaud 52144 17
Large Vat Open Deep-Fat Electric Fryers	≥ 80%	≤ 1,100 watts	ASTIVI Standard F2144-17

Table 10.4.6-2: Minimum Efficiency Requirements: Commercial Hot Food Holding Cabinets

Product Interior Volume (Cubic Feet)	Maximum Idle Energy Consumption Rate (Watts)	Test Procedure
0 < V < 13	≤ 21.5 V	
13 ≤ V < 28	≤ 2.0 V + 254.0	ASTM Standard F2140-11
28 ≤ V	≤ 3.8 V + 203.5	

Table 10.4.6-3: Minimum Efficiency Requirements: Commercial Steam Cookers

Fuel Type	Pan Capacity	Cooking Energy Efficiency ^a	Idle Rate	Test Procedure
Electric Steam	3-pan	50%	400 watts	
	4-pan	50%	530 watts	u G
	5-pan	50%	670 watts	ASTM Standard
	6-pan and larger	50%	800 watts	
Gas Steam	3-pan	38%	6,250 Btu/h	F1484-18
	4-pan	38%	8,350 Btu/h	
	5-pan	38%	10,400 Btu/h	
	6-pan and larger	38%	12,500 Btu/h	· · · · · · · · · · · · · · · · · · ·

a. Cooking Energy Efficiency is based on heavy load (potato) cooking capacity

	High Temp Efficiency		Low Temp Efficiency		Test Decedure
Mashina Tuna	Requirements		Requirements		
	Idle Energy	Water	Idle Energy	Water	rest Procedure
	Rate ^a	Consumption ^b	Rate ^a	Consumption ^b	
Under Counter	≤ 0.50 kW	≤ 0.86 GPR	≤ 0.50 kW	≤ 1.19 GPR	
Stationary Single	≤ 0.70 kW	≤ 0.89 GPR	≤ 0.60 kW	≤ 1.18 GPR	
Tank Door					
Pot, Pan, and	≤ 1.20 kW	≤ 0.58 GPSF	≤ 1.00 kW	≤ 0.58 GPSF	
Utensil					ASTM Standard
Single Tank	≤ 1.50 kW	≤ 0.70 GPR	≤ 1.50 kW	≤ 0.79 GPR	F1696-18
Conveyor					
Multiple Tank	≤ 2.25 kW	≤ 0.54 GPR	≤ 2.00 kW	≤ 0.54 GPR	ASTM Standard
Conveyor					F1920-15
Single Tank	Reported	GPH ≤ 2.975x +	Reported	GPH ≤ 2.975x +	
Flight Type		55.00		55.00	
Multiple Tank	Reported	GPH ≤ 4.96x +	Reported	GPH ≤ 4.96x +	
Flight Type		17.00		17.00	

Table 10.4.6-4: Minimum Efficiency Requirements: Commercial Dishwashers

 a. Idle results shall be measured with the door closed and represent the total idle energy consumed by the machine including all tank heater(s) and controls. Booster heater (internal or external) energy consumption should not be part of this measurement unless it cannot be separately monitored per US EPA Energy Star Commercial Dishwasher Specification Version 2.0

b. GPR = gallons per rack; GPSF = gallons per square foot of rack; GPH = gallons per hour; x = sf of conveyor belt (i.e., W*L)/min (maximum conveyor speed).

Fuel Type	Classification	Idle Rate	Cooking-Energy Efficiency, %	Test Procedure
	Convection Ovens			
Gas	Full-Size	≤ 12,000 Btu/h	≥ 46	
Flootric	Half-Size	≤ 1.0 Btu/h	≥ 71 ASTM F149	ASTM F1496 - 13
Electric	Full-Size	≤ 1.60 Btu/h		
	Combination Ovens			
Con	Steam Mode	≤ 200P ^a +6,511 Btu/h	≥ 41	- ASTM F2861 - 17 -
Gas	Convection Mode	≤ 150Pª +5,425 Btu/h	≥ 56	
Electri-	Steam Mode	≤ 0.133Pª +0.6400 kW	≥ 55	
Electric	Convection Mode	≤ 0.080Pª +0.4989 kW	≥ 76	
	Rack Ovens			
Cas	Single	≤ 25,000 Btu/h	≥ 48	ASTM F2093 - 18
Gas	Double	≤ 30,000 Btu/h	≥ 52	

Table 10.4.6-5: Minimum Efficiency Requirements: Commercial Ovens

a. P = Pan Capacity: The number of steam table pans the combination oven is able to accommodate as per the ASTM F – 1495 – 05 standard specification.
2.16 Addition of New Section 10.4.7 Electric Vehicle Charging Station Capable

10.4.7 Electric vehicle charging station capable.

New parking garages and new parking lots powered by the energy services for a building, and with 10 or more parking spaces, shall provide either:

- 1. Panel capacity and conduit for the future installation of minimum 208/240V 40-amp outlets for 5 percent of the total parking spaces and not less than two parking spaces; or
- 2. Minimum 208/240V 40-amp outlets for 5 percent of the total parking spaces and not less than two parking spaces.
- 2.17 Addition of New Section 10.4.8 Solar-Ready Zone

10.4.8 Solar-ready zone (Mandatory)

Comply with the provisions of Appendix CA of 2018 IECC (as amended).

2.18 Amendments to Section 11.2 Compliance

11.2 Compliance.

Compliance with Section 11 will be achieved if

- a. All requirements of Sections 5.4, 6.4, 7.4, 8.4, 9.4, and 10.4, and Section C408 and Appendix CC (if mandated by local ordinance) of the 2018 IECC (as amended) are met;
- b. The *design energy cost*, as calculated in Section 11.5, does not exceed the building *energy use budget*, as calculated by the *simulation program* described in Section 11.4, and
- c. The *energy efficiency* level of components specified in the *building* design meet or exceed the *efficiency* levels used to calculate the design energy cost; and
- d. In new buildings 50,000 square feet and greater, an envelope performance factor shall be calculated in accordance with 90.1 Appendix C, and buildings shall comply with one of the following:
 - For multifamily, hotel/motel and dormitory building area types, the margin by which the proposed envelope performance factor exceeds the base envelope performance factor shall not be greater than 15 percent. For compliance with this requirement, the base envelope performance factor shall be calculated using metal framing operable windows. In buildings with window area accounting for 40 percent or more of the wall area, the SHGC of the vertical fenestration on east and west oriented façade may be reduced by the following multiplier to account for the permanent site shading from existing buildings or infrastructure.

M _{West} = 0.18 + 0.33/WWR M _{East} = 0.35 + 0.26/WWR Where: M _{West} = SHGC multiplier for the West facade M _{East} = SHGC multiplier for the East facade WWR = the ratio of the proposed *vertical fenestration* area to the *gross wall area* in consistent units.

The multiplier may be applied to the rated SHGC of the *vertical fenestration* which has at least 50 percent of the area located directly opposite of the shading surfaces and no higher from the street level than the difference between the shading surface height and the shading surface distance from the façade. Orientation must be determined following Section 5.5.4.5.

- ii. For all other buildings area types, the margin by which the proposed *envelope performance factor* exceeds the *base envelope performance factor* shall be not greater than 7 percent. For compliance with this requirement, the *base envelope performance factor* shall be calculated using metal framing fixed windows.
- iii. For mixed-use buildings, the margin shall be calculated as the *gross wall area*-weighted average of options *a* and *b*.

2.19 Amendments to Section 11.4.3.2 Annual Energy Costs

11.4.3.2 Annual Energy Costs.

The design energy cost and energy cost budget shall be determined using rates for purchased energy (such as electricity, gas, oil, propane, steam, and chilled water) that are approved by the adopting authority. Where on-site renewable energy or site-recovered energy is used, the budget building design shall be based on the energy source used as the backup energy source, or electricity if no backup energy source has been specified. Where the proposed design includes electricity generated from sources other than on-site renewable energy, the baseline design shall include the same generation system.

2.20 Amendments to Table 11.5.1

Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget

Prop	posed Design (Column A)	Budget Building Design (Column B)
Des	ign Energy Cost (DEC)	Energy Cost Budget (ECB)
1. D	esign Model	
a. b. c.	The simulation model of the proposed design shall be consistent with the design documents, including proper accounting of fenestration and opaque envelope types and area; interior lighting power and controls; HVAC system types, sizes, and controls; and service water-heating systems and controls. All conditioned spaces in the proposed design shall be simulated as being both heated and cooled, even if no cooling or heating system is being installed. Temperature and humidity control set points and schedules, as well as temperature control throttling range, shall be the same for proposed design and baseline building design. When the Energy Cost Budget Method is applied to buildings in which energy-related features have not yet been designed (e.g., a lighting system), those yet-to-be- designed features shall be described in the proposed design so that they minimally comply with applicable mandatory and prescriptive requirements from Sections 5 through 10. Where the space classification for a building is not known, the building shall be categorized as an office building.	The budget building design shall be developed by modifying the proposed design as described in this table. Except as specifically instructed in this table, all building systems and equipment shall be modeled identically in the budget building design and proposed design.
2. A	dditions and Alterations	
It is a mod all of	acceptable to demonstrate compliance using building els that exclude parts of the <i>existing building</i> , provided f the following conditions are met:	Same as proposed design.
a.	Work to be performed under the current permit application in excluded parts of the <i>building</i> shall meet the requirements of Sections 5 through 10.	
b.	Excluded parts of the <i>building</i> are served by <i>HVAC systems</i> that are entirely separate from those serving parts of the <i>building</i> that are included in the <i>building</i> model.	
c.	Design <i>space</i> temperature and <i>HVAC system</i> operating <i>set points</i> and schedules on either side of the boundary between included and excluded parts of the <i>building</i> are identical.	
d.	If a declining block or similar utility rate is being used in the analysis and the excluded and included parts of the <i>building</i> are on the same utility meter, the rate shall reflect the utility block or rate for the <i>building</i> plus the addition.	

Table 11.5.1 Modeling Requirements for Calculating Design Energy Cost and	I Energy Cost (Continued)
---	---------------------------

Proposed Design (Column A)	Budget Building Design (Column B)			
Design Energy Cost (DEC)	Energy Cost Budget (ECB)			
3. Space Use Classification	Har more commence et interview of the interview			
The <i>building</i> area type or <i>space</i> type classifications shall be chosen in accordance with Section 9.5.1 or 9.6.1. The user or designer shall specify the <i>space</i> use classifications using either the <i>building</i> area type or <i>space</i> type categories but shall not combine the two types of categories within a single permit application. More than one <i>building</i> area type category may be used for a <i>building</i> if it is a mixed-use facility.	Same as proposed design.			
4. Schedules				
The schedule types listed in Section 11.4.1.1(b) shall be required input. The schedules shall be typical of the <i>proposed design</i> as determined by the designer and approved by the <i>authority having jurisdiction</i> . Required schedules shall be identical for the <i>proposed design</i> and <i>budget building design</i> .	Same as proposed design.			

No. A CONTRACTOR OF	budget bunung besign (column b)				
Design Energy Cost (DEC)	Energy Cost Budget (ECB)				
5. Building Envelope					
All components of the <i>building envelope</i> in the <i>proposed design</i> shall be modeled as shown on architectural drawings or as installed for <i>existing building envelopes</i> .	The budget building design shall have identical conditioned floor area and identical exterior dimensions and orientations as the proposed design, except as follows:				
 Installed for existing building envelopes. Exceptions: The following building elements are permitted to differ from architectural drawings. Any building envelope assembly that covers less than 5 percent of the total area of that assembly type (e.g., exterior walls) need not be separately described. If not separately described, the area of a building envelope assembly must be added to the area of the adjacent assembly of that same type. When the total area of penetrations from mechanical equipment listed in Table 6.8.1-4 exceeds 1 percent of the opaque above-grade wall area, the mechanical equipment penetration area shall be calculated as a separate wall assembly with a default Ufactor of 0.5. Where mechanical equipment has been tested in accordance with testing standards approved by the <i>authority having jurisdiction</i>, the mechanical equipment penetration area may be calculated as a separate wall assembly with the Ufactor as determined by such test. Exterior surfaces whose azimuth orientation and tilt differ by no more than 45 degrees and are otherwise the same may be described as either a single surface or by using multipliers. The exterior roof surface shall be modeled using the aged solar reflectance and thermal emittance determined in accordance with Section 5.5.3.1.1(a). Where aged test data are unavailable, the roof surface shall be modeled with a solar reflectance of 0.30 and a thermal emittance of 0.90. Manually operated fenestration shading devices, such as blinds or shades, shall not be modeled. Permanent shading devices, such as fins, overhangs, and lightshelves, shall be modeled. 	 proposed design, except as follows: a. Opaque assemblies, such as roof, floors, doors, and walls, shall be modeled as having the same heat capacity as the proposed design but with the minimum U-factor required in Table C402.1.4 for new buildings or additions and Section C503.3 for alterations. Opaque assemblies in semiheated spaces shall be modeled as having the same heat capacity as the proposed design but with the minimum U-factor required in Section 5.5. b. The exterior roof surfaces shall be modeled with a solar reflectance and thermal emittance as required in Section 5.5.3.1.1(a). All other roofs, including roofs exempted from the requirements in Section 5.5.3.1.1, shall be modeled the same as the proposed design. c. No shading projections are to be modeled; fenestration shall be assumed to be flush with the wall or roof. If the fenestration area for new buildings or additions exceeds the maximum allowed by Section 5.5.4.2, the area shall be reduced proportionally along each exposure until the limit set in Section 5.5.4.5 then the energy cost budget shall be generated by simulating the budget building design with its actual orientation and again after rotating the entire budget building design 90, 180, and 270 degrees and then averaging the results. Fenestration U-factor shall be equal to the criteria from Table C402.4 for the appropriate climate, and the SHGC shall be equal to that determined in accordance with Section C3.6(c). The VT shall be equal to that determined in accordance with Section C3.6(c). The VT shall be equal to that determined in accordance with Section C3.6(c). The fenestration model for building envelope alterations shall reflect the limitations on area, U-factor, and SHGC as described in Section 5.1.3. Exceptions: When trade-offs are made between an addition and an existing building, as described in the exception to Section 4.2.1.2, the building design shall reflect existing conditions prior to any revisions that are part of this permit.				

Proposed Design (Column A)	Budget Building Design (Column B)			
Design Energy Cost (DEC)	Energy Cost Budget (ECB)			
6. Lighting				
 Lighting power in the <i>proposed design</i> shall be determined as follows: a. Where a complete <i>lighting system</i> exists, the actual lighting power for each <i>thermal</i> block shall be used in the model. b. Where a <i>lighting system</i> has been designed, lighting power shall be determined in accordance with Sections 9.1.3 and 9.1.4. c. Where no lighting exists or is specified, lighting power shall be determined in accordance with the <i>Building</i> Area Method for the appropriate <i>building area type</i>. d. <i>Lighting system</i> power shall include all <i>lighting system</i> components shown or provided for on plans (including <i>lamps</i>, <i>ballasts</i>, task <i>fixtures</i>, and furniture-mounted <i>fixtures</i>). e. The lighting schedules in the <i>proposed design</i> shall reflect the mandatory <i>automatic</i> lighting control requirements in Section 9.4.1 (e.g., programmable <i>controls</i> or occupancy sensors) Exception: Automatic daylighting controls required by Section 9.4.1 shall be modeled directly in the proposed design or through schedule adjustments determined by a daylighting analysis approved by the building official. f. Automatic lighting <i>controls</i> included in the <i>proposed design</i> but not required by Section 9.4.1 may be modeled directly in the <i>building</i> simulation or be modeled in the building simulation through schedule adjustments determined by a separate analysis approved by the <i>authority having jurisdiction</i>. As an alternative to modeling such lighting controls, the <i>proposed design</i> lighting power may be reduced for each <i>luminaire</i> under <i>control</i> by dividing the rated lighting power of the <i>luminaire</i> by the factor (1 + ΣCF), where ΣCF indicates the sum of all applicable <i>control</i> factors (CF) per Section 9.6.3 and Table 9.6.3. 	 a. Lighting power in the <i>budget building design</i> shall be determined using the same categorization procedure (<i>Building</i> Area Method or Space-by-Space Method) and categories as the <i>proposed design</i> with lighting power set equal to the maximum allowed for the corresponding method and category in Tables C405.3.2(1) and C405.3.2(2). Additional interior lighting power for nonmandatory <i>controls</i> allowed under Section 9.6.3 shall not be included in the <i>budget building design</i>. b. Power for <i>fixtures</i> not included in the lighting power calculation shall be modeled identically in the <i>proposed design</i> and <i>budget building design</i>. c. Mandatory <i>automatic</i> lighting <i>controls</i> required by Section 9.4.1 shall be modeled the same as the <i>proposed design</i>. 			
7. Thermal Blocks – HVAC Zones Designed				
Where <i>HVAC zones</i> are defined on HVAC design drawings, each <i>HVAC zone</i> shall be modeled as a separate <i>thermal block</i> .	Same as proposed design.			
Exceptions: Different <i>HVAC zones</i> may be combined to create a single <i>thermal block</i> or identical <i>thermal blocks</i> to which multipliers are applied, provided all of the following conditions are met:				
1. The <i>space</i> -use classification is the same throughout the <i>thermal block</i> .				
2. All <i>HVAC zones</i> in the <i>thermal</i> block that are adjacent to glazed <i>exterior walls</i> and glazed <i>semiexterior walls</i> face the same <i>orientation</i> or their orientations are within 45 degrees of each other.				
3. All of the zones are served by the same <i>HVAC system</i> or by the same kind of <i>HVAC system</i> .				

Proposed Design (Column A)	Budget Building Design (Column B)
Design Energy Cost (DEC)	Energy Cost Budget (ECB)
8. Thermal Blocks – HVAC Zones Not Designed	
 Where the <i>HVAC zones</i> and <i>systems</i> have not yet been dest <i>thermal blocks</i> shall be defined based on similar internal lo densities, occupancy, lighting, thermal and space temperat schedules, and in combination with the following: a. Separate <i>thermal blocks</i> shall be assumed for interior and perspaces. Interior <i>spaces</i> shall be those located more than 15 th an <i>exterior wall</i> or <i>semiexterior</i> wall. Perimeter <i>spaces</i> shall located closer than 15 ft from an <i>exterior wall</i> or <i>semiexterior</i> separate thermal zone does not need to be modeled for are adjacent to <i>semiexterior walls</i> that separate <i>semiheated space conditioned space</i>. b. Separate <i>thermal blocks</i> shall be assumed for <i>spaces</i> adjacer glazed <i>exterior walls</i> or glazed <i>semiexterior walls</i>; a separate shall be provided for each <i>orientation</i>, except that orientation differ by no more than 45 degrees may be considered to be <i>orientation</i>. Each zone shall include all <i>floor</i> area within 1 glazed perimeter <i>walls</i> having more than one <i>orientation</i> shall divided proportionately between zones. c. Separate <i>thermal blocks</i> shall be assumed for <i>spaces</i> having, that are in contact with the ground or exposed to ambient of from zones that do not share these features. 	igned, ad Same as proposed design. ad
9. Thermal Blocks – Multifamily Residential Buildings	
<i>Residential spaces</i> shall be modeled using one <i>thermal bloc</i> <i>space</i> except that those facing the same orientations may combined into one <i>thermal block</i> . Corner units and units w or <i>floor</i> loads shall only be combined with units sharing the features.	ck per Same as proposed design. be hith roof ese

Pro	posed Design (Column A)	Budget Building Design (Column B)				
Des	sign Energy Cost (DEC)	Energy Cost Budget (ECB)				
10.	HVAC Systems					
10. The such des a. b.	 HVAC Systems HVAC system type and all related performance parameters, in as equipment capacities and efficiencies, in the proposed ign shall be determined as follows: Where a complete HVAC system exists, the model shall reflect the actual system type using actual component capacities and efficiencies. Where an HVAC system has been designed, the HVAC model shall be consistent with design documents. Mechanical equipment efficiencies shall be adjusted from actual design conditions to the standard rating conditions specified in Section 6.4.1 if required by the simulation model. Where efficiency ratings include supply fan energy, the efficiency rating shall be adjusted to remove the supply fan energy from the efficiency rating in the budget building design. The equations in Section 11.5.2 shall not be used in the proposed design. The proposed design HVAC system shall be modeled using manufacturers' full- and part- load data for the HVAC system without fan power. Where no heating system exists, or no heating system has been specified, the cooling system shall be modeled as fossil fuel. The system characteristics shall be identical to the system has been specified, the cooling system shall be modeled as an air-cooled single-zone system, one unit per thermal block. The system characteristics shall be identical to the system cooled in the budget building design. 	The <i>HVAC system</i> type and related performance parameters for the <i>budget building design</i> shall be determined from Figure 11.5.2, the <i>system</i> descriptions in Table 11.5.2-1 and accompanying notes, and in accord with rules specified in Section 11.5.2(a) through 11.5.2(k).				

Proposed Design (Column A)	Budget Building Design (Column B)			
Design Energy Cost (DEC)	Energy Cost Budget (ECB)			
11. Service Water-Heating Systems				
 The service water-heating system type and all related performance parameters, such as equipment capacities and efficiencies, in the proposed design shall be determined as follows: a. Where a complete service water-heating system exists, the model shall reflect the actual system type using actual component capacities and efficiencies. b. Where a service water-heating system has been designed, the service water-heating model shall be consistent with design documents. c. Where no service water-heating system exists or is specified, no service water heating shall be modeled. 	 The service water-heating system type in the budget building design shall be identical to the proposed design. The service water-heating system performance of the budget building design shall meet the requirements of Section C404.2, and where applicable the requirements of C404.2.1 and C404.2.2, without exception. Exceptions: If the service water heating system type is not listed in Table C404.2, it shall be identical to the proposed design. Where Section 7.5.1 or 7.5.2 applies, the boiler shall be split into a separate space-heating boiler and hot-water heater. For 24-hour facilities that meet the prescriptive criteria for use of condenser heat recovery systems described in Section 6.5.6.2, a system meeting the requirements of that section shall be included in the baseline building design, regardless of the exceptions to Section 6.5.6.2. If a condenser heat recovery system in the actual building shall be met as a prescriptive requirement in accordance with Section 6.5.6.2 and no heat recovery system shall be included in the proposed design. 			
12. Miscellaneous Loads				
Receptacle, motor, and <i>process loads</i> shall be modeled and estimated based on the <i>building area type</i> or <i>space</i> type category and shall be assumed to be identical in the <i>proposed</i> and <i>budget building designs</i> . These loads shall be included in simulations of the <i>building</i> and shall be included when calculating the <i>energy cost budget</i> and <i>design energy cost</i> . All end-use load components within and associated with the <i>building</i> shall be modeled, unless specifically excluded by Sections 13 and 14 of Table 11.5.1, including exhaust fans, parking garage <i>ventilation</i> fans, exterior <i>building</i> lighting, swimming <i>pool</i> heaters and pumps, elevators and escalators, refrigeration <i>equipment</i> , and cooking <i>equipment</i> .	Receptacle, motor, and <i>process loads</i> shall be modeled and estimated based on the <i>building area type</i> or <i>space</i> type category and shall be assumed to be identical in the <i>proposed design</i> and <i>budget building design</i> . These loads shall be included in simulations of the <i>building</i> and shall be included when calculating the <i>energy cost</i> <i>budget</i> and <i>design energy cost</i> . All end-use load components within and associated with the <i>building</i> shall be modeled, unless specifically excluded by Sections 13 and 14 of Table 11.5.1, including exhaust fans, parking garage <i>ventilation</i> fans, exterior <i>building</i> lighting, swimming <i>pool</i> heaters and pumps, elevators and escalators, refrigeration <i>equipment</i> , and cooking <i>equipment</i> .			

Proposed Design (Column A)	Budget Building Design (Column B)				
Design Energy Cost (DEC)	Energy Cost Budget (ECB)				
13. Modeling Exceptions	「「「「「「「「「」」」」、「「」」、「」」、「」」、「」」、「」」、「」」、				
All elements of the proposed design building envelope, HVAC, service water heating, lighting, and electrical systems shall be modeled in the proposed design in accordance with the requirements of Sections 1 through 12 of Table 11.5.1.	None				
Exceptions: Components and <i>systems</i> in the <i>proposed design</i> may be excluded from the simulation model provided that	e en la gante de la companya de la c				
 component <i>energy</i> use does not affect the <i>energy</i> use of systems and components that are being considered for trade- off and 					
 the applicable prescriptive requirements of Sections 5.5, 6.5, 7.5, and either 9.5 or 9.6 applying to the excluded components are met. 					
14. Modeling Limitations to the Simulation Program					
If the <i>simulation program</i> cannot model a component or <i>system</i> included in the <i>proposed design</i> , one of the following methods shall be used with the approval of the <i>authority having jurisdiction</i> :	Same as proposed design.				
 a. Ignore the component if the <i>energy</i> impact on the trade-offs being considered is not significant. 					
b. Model the component substituting a thermodynamically similar component model.					
c. Model the <i>HVAC system</i> components or <i>systems</i> using the <i>budget building design's HVAC system</i> in accordance with Section 10 of Table 11.5.1. Whichever method is selected, the component shall be modeled identically for both the <i>proposed design</i> and <i>budget building design</i> .					

2.21 Amendments to Section G1.2.1 Mandatory Provisions

G1.2.1 Mandatory Provisions.

This *performance rating method* requires conformance with the following provisions:

- All requirements of Sections 5.4, 6.4, 7.4, 8.4, 9.4, 10.4, and Sections C408 and Appendix CC (if mandated by local ordinance) of the 2018 IECC (as amended) shall be met. These sections contain the mandatory provisions of the standard and are prerequisites for this rating method.
- 2. The interior lighting power shall not exceed the *interior lighting power allowance* determined using either Tables G3.7 or G3.8 and the methodology described in Sections 9.5.1 and 9.6.1.

2.22 Amendments to Section G1.2.2 Performance Rating Calculation

G1.2.2 Performance Rating Calculation.

The performance of the *proposed design* is calculated by either the provisions of G1.2.2.1 Performance Cost Index or G1.2.2.2 Performance Source Energy Index.

2.23 Addition of New Section G1.2.2.1 Performance Cost Index

G1.2.2.1 Performance Cost Index.

The performance of the proposed design is calculated in accordance with provisions of this appendix using the following formula:

Performance Cost Index =

Proposed building performance / Baseline building performance

Both the *proposed building performance* and the *baseline building performance* shall include all end-use load components within and associated with the building when calculating the Performance Cost Index.

2.24 Addition of New Section G1.2.2.2 Performance Source Energy Index

G1.2.2.2 Performance Source Energy Index.

The performance of the proposed design is calculated in accordance with provisions of this appendix using the following formula:

Performance Source Energy Index = Proposed building source energy / Baseline building source energy

Both the *proposed building source energy* and the *baseline building source energy* shall include all end-use load components within and associated with the building when calculating the Performance Source Energy Index.

2.25 Amendments to Section G2.4.1 On-site Renewable Energy and Site-Recovered Energy

G2.4.1 On-site Renewable Energy and Site-Recovered Energy.

Site-recovered energy shall not be considered purchased energy and shall be subtracted from the proposed design energy consumption prior to calculating the proposed building performance. Onsite renewable energy generated by systems included on the building permit used by the building shall be subtracted from the proposed design energy consumption prior to calculating the proposed building performance or proposed building source energy. The reduction in proposed building performance or proposed building source energy associated with on-site renewable energy systems shall not exceed 5 percent of the calculated baseline building performance or baseline building source energy, respectively.

2.26 Amendments to Section G2.4.2 Annual Energy Costs

G2.4.2 Annual Energy Costs.

The design energy cost and baseline energy cost shall be determined using either actual rates for purchased energy or State average energy prices published by DOE's Energy Information Administration (EIA) for commercial building customers, but rates from different sources may not be mixed in the same project. Where on-site renewable energy or site-recovered energy is used, the baseline building design shall be based on the energy source used as the backup energy source, or the baseline system energy source in that category if no backup energy source has been specified. Where the proposed design includes electricity generated from sources other than onsite renewable energy, the baseline design shall include the same generation system.

2.27 Amendments to Table G3.1

Modeling Requirements for Calculating Proposed and Baseline Building Performance (No. 5 Building Envelope)

No.	Proposed Building Performance	Baseline Building Performance			
5. Building En	velope	AND PROVIDE CONSTRUCTION OF THE PARTY			
a. All compo design sha drawings Exceptions: differ from a 1. All ur perin floor be se	onents of the <i>building envelope</i> in the <i>proposed</i> all be modeled as shown on architectural or as built for <i>existing building envelopes</i> . The following <i>building</i> elements are permitted to architectural drawings: ninsulated assemblies (e.g., projecting balconies, neter edges of intermediate <i>floor</i> stabs, concrete beams over parking garages, <i>roof</i> parapet) shall parately modeled using either of the following	Equivalent dimensions shall be assumed for each building envelope component type as in the proposed design; i.e., the total gross area of walls shall be the same in the proposed design and baseline building design. The same shall be true for the areas of roofs, floors, and doors, and the exposed perimeters of concretes slabs on grade shall also be the same in the proposed design and baseline building design. The following additional requirements shall apply to the modeling of the baseline building design.			
a. b.	Separate model of each of these assemblies within the <i>energy</i> simulation model. Separate calculation of the <i>U-factor</i> for each of these assemblies. The <i>U-factors</i> of these assemblies are then averaged with larger adjacent surfaces using an area-weighted	 Orientation. The baseline building performance shall be generated by simulating the building with its actual orientation and again after rotating the entire building 90, 180, and 270 degrees, then averaging the results. The building shall be modeled so that it does not shade itself. Exceptions: 			
Δου	average method. This average <i>U-jactor</i> is modeled within the <i>energy</i> simulation model.	 If it can be demonstrated to the satisfaction of the rating authority that the building orientation is dictated by site considerations 			
than exter	5% of the total area of that assembly type (e.g., <i>ior walls</i>) need not be separately described,	 Buildings where the vertical fenestration area on each orientation varies by less than 5 			

Table G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance

provided that it is similar to an assembly being modeled. If not separately described, the area of a building envelope assembly shall be added to the area of an assembly of that same type with the same orientation and thermal properties. When the total area of penetrations from mechanical equipment listed in Table 6.8.1-4 exceeds 1% of the opaque above-grade wall area, the mechanical equipment penetration area shall be calculated as a separate wall assembly with a default U-factor of 0.5. Where mechanical equipment has been tested in accordance with testing standards approved by the authority having jurisdiction, the mechanical equipment penetration area may be calculated as a separate wall assembly with the U-factor as determined by such test.

- 2. Exterior surfaces whose azimuth *orientation* and tilt differ by less than 45 degrees and are otherwise the same may be described as either a single surface or by using multipliers.
- The exterior *roof* surface shall be modeled using the aged solar *reflectance* and thermal *emittance* determined in accordance with Section 5.5.3.1.1(a). Where aged test data are unavailable, the *roof* surface may be modeled with a reflectance of 0.30 and a thermal *emittance* of 0.90.
- 4. Manual fenestration shading devices, such as blinds or shades, shall be modeled or not modeled the same as in the baseline building design. Automatically controlled fenestration shades or blinds shall be modeled. Permanent shading devices, such as fins, overhangs, and light shelves shall be modeled.
- 5. Automatically controlled *dynamic glazing* may be modeled. Manually controlled *dynamic glazing* shall use the average of the minimum and maximum *SHGC* and *VT*.
- b. Infiltration shall be modeled using the same methodology, air leakage rate, and adjustments for weather and building operation in both the proposed design and the baseline building design. These adjustments shall be made for each simulation time step and must account for but not be limited to weather conditions and HVAC system operation, including strategies that are intended to positively pressurize the building. The air leakage rate of the building envelope (175Pa) at a fixed building pressure differential of 0.3 in. of water shall be 0.4 cfm/ft². The air leakage rate of the building envelope shall be converted to appropriate units for the simulation program using one of the methods in Section G3.1.1.4.

Exceptions: When whole-*building* air leakage testing, in accordance with ASTM E779, is specified during design and completed after *construction*, the *proposed design* air

percent.

- b. Opaque Assemblies. Opaque assemblies used for new buildings, existing buildings, or additions shall conform with assemblies detailed in <u>Appendix A</u> and shall match the appropriate assembly maximum Ufactors in Tables <u>G3.4-1 through G3.4-8</u>:
 - Roofs--Insulation entirely above deck (A2.2).
 - Above-grade walls--Steel-framed (A3.3).
 - Below-grade walls--Concrete block (A4).
 - Floors--Steel-joist (A5.3).
 - *Slab-on-grade floors* shall match the *F-factor* for unheated slabs from the same tables (A6).
 - Opaque door types shall be of the same type of constructions as the proposed design and conform to the U-factor requirements from the same tables (A7).
- Vertical Fenestration Areas. For building area types c. included in Table <u>G3.1.1-1</u>, vertical fenestration areas for new buildings and additions shall equal that in Table G3.1.1-1 based on the area of gross abovegrade walls that separate conditioned spaces and semiheated spaces from the exterior. Where a *building* has multiple *building* area types, each type shall use the values in the table. The vertical fenestration shall be distributed on each face of the building in the same proportion as in the proposed design. For building areas not shown in Table G3.1.1-<u>1</u>, *vertical fenestration area* for new *buildings* and additions shall equal that in the proposed design or 40% of gross *above-grade wall* area, whichever is smaller, and shall be distributed on each face of the building in the same proportions in the proposed design. The fenestration area for an existing building shall equal the existing fenestration area prior to the proposed work and shall be distributed on each face of the building in the same proportions as the existing building. For portions of those tables where there are no SHGC requirements, the SHGC shall be equal to that determined in accordance with Section C3.6(c).
- d. Vertical Fenestration Assemblies. Fenestration for new buildings, existing buildings, and additions shall comply with the following:
 - Fenestration U-factors shall match the appropriate requirements in Tables <u>G3.4-1</u> through <u>G3.4-8</u> for the applicable glazing percentage for Uall.
 - Fenestration SHGCs shall match the appropriate requirements in Tables <u>G3.4-1</u> through <u>G3.4-8</u> using the value for SHGC_{all} for the applicable

leakage rate of the <i>building envelope</i> shall be as measured.	vertical glazing percentage.
	 All vertical fenestration shall be assumed to be flush with the exterior wall, and no shading projections shall be modeled.
	 Manual window shading devices such as blinds or shades are not required to be modeled.
	e. <i>Skylights</i> and Glazed Smoke Vents. <i>Skylight</i> area shall be equal to that in the <i>proposed design</i> or #%, whichever is smaller. If the <i>skylight</i> area of the <i>proposed design</i> is greater than 3%, baseline <i>skylight</i> area shall be decreased by an identical percentage in all <i>roof</i> components in which <i>skylights</i> are located to reach 3%. <i>Skylight orientation</i> and tilt shall be the same as in the <i>proposed design</i> . <i>Skylight U-factor</i> and <i>SHGC</i> properties shall match the appropriate requirements in Tables <u>G3.4-1</u> through <u>G3.4-8</u> using the value and the applicable <i>skylight</i> percentage.
	f. Roof Solar Reflectance and Thermal Emittance. The exterior <i>roof</i> surfaces shall be modeled using a solar <i>reflectance</i> of 0.30 and a thermal <i>emittance</i> of 0.90.
	g. Roof Albedo. All <i>roof</i> surfaces shall be modeled with a reflectivity of 0.30.

PART 3

3 Amendments to 2018 International Energy Conservation Construction Code Residential Provisions

3.1 Amendments to Section 401.2

R401.2 Compliance. Projects shall comply with one of the following:

- 1. The provisions of Sections R401 through R404.
- 2. The provisions of Sections R401 through R404 and the provisions of Section R408 (passive house).
- 3. The provisions of Section R406 (ERI).
- 4. For *Group* R-2, *Group* R-3 and *Group* R-4 buildings, the provisions of Section R405 (simulated performance) and the provisions of Sections R401 through R404 labeled "Mandatory." The building energy cost shall be equal to or less than 80 percent of the standard reference design building.

3.2 Amendments to Table R402.1.2

Insulation and fenestration requirements by component

Climate Zone	Fenestration U-factor ^h	Skylight U-factor ^h	Glazed fenestration SHGC ^h	Ceiling R-Value	Wood Frame Wall ^{b,c} R-Value	Mass Wall ^d R-Value	Floor R- Value	Basement Wall ^e R-Value	Slab ^f R-Value and Depth	Crawl Space Wall ^e R-Value
4	0.27	0.50	0.4	49	21 int. or 20+5 or 13+10	15/20	30 ^g	15/19	10,4 ft	15/19
5	0.27	0.50	NR	49	21 int. or 20+5 or 13+10	15/20	30 ^g	15/19	10,4 ft	15/19
6	0.27	0.50	NR	49	20+5 or 13+10	15/20	30 ^g	15/19	10,4 ft	15/19

Table R402.1.2Insulation and Fenestration Requirements by Component^a

NR = Not Required

For SI: 1 foot = 304.8 mm

a. R-values are minimums. U-factors and SHGC are maximums. Where insulation is installed in a cavity that is less than the label or design thickness of the insulation, the installed R-value of the insulation shall be not less than the R-value specified in the table.

b. Int. (intermediate framings) denotes standard framing 16 inches on center. Headers shall be insulated with a minimum of R-10 insulation.

c. The first value is cavity insulation, the second value is continuous insulation. Therefore, as an example, "13+10" means R-13 cavity insulation plus R-10 continuous insulation.

d. Mass walls shall be in accordance with Section R402.2.5. The second R-value applies when more than half the insulation is on the interior of the mass wall.

e. 15/19 means R-15 continuous insulation on the interior or exterior of the home or R-19 cavity insulation at the interior of the basement wall.
 f. R-10 continuous insulation shall be provided under the full slab area of a heated slab in addition to the required slab edge insulation R-value for slabs as indicated in the table. The slab edge insulation for heated slabs shall not be required to extend below the slab.

g. Alternatively, insulation sufficient to fill the framing cavity and providing not less than an *R*-value of R-19.

h. The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.

3.3 Amendments to Table R402.1.4 Equivalent U-factors

Climate Zone	Fenestration U-factor	Skylight U-factor	Ceiling U- factor	Frame Wall U-factor	Mass Wall U-factor ^b	Floor U- factor	Basement Wall U- factor	Crawl Space Wall U- factor
4	0.27	0.50	0.026	0.045	0.056	0.033	0.050	0.042
5	0.27	0.50	0.026	0.045	0.056	0.033	0.050	0.042
6	0.27	0.50	0.026	0.045	0.056	0.033	0.050	0.042

Table R402.1.4 Equivalent U-factors^a

. Nonfenestration U-factors shall be obtained from measurement, calculation or an approved source.

Mass wall shall be in accordance with Section R402.2.5. Where more than half the insulation is on the interior, the mass wall U-factor shall not exceed 0.056.

3.4 Amendments to Section R402.2.2 Ceilings without attic spaces

R402.2.2 Ceiling without attic spaces. Where Section R402.1.2 requires insulation R-values greater than R-38 in the ceiling and the design of the roof/ceiling assembly does not allow sufficient space for the required insulation, the minimum required insulation R-value for such roof/ceiling assemblies shall be R-38. Insulation shall extend over the top of the wall plate to the outer edge of such plate and shall not be compressed. This reduction of insulation from the requirements of Section R402.1.2 shall be limited to 500 square feet (46 m²) or 20 percent of the total insulated ceiling area, whichever is less. This reduction shall not apply to the U-factor alternative approach in Section R402.1.4 and the Total UA alternative in Section R402.1.5.

3.5 Amendments to Section R402.4.1.1 Installation

R402.4.1.1 Installation. The components of the *building thermal envelope* as indicated in Table R402.4.1.1 shall be installed in accordance with the manufacturer's instruction and the criteria indicated in Table R402.4.1.1 as applicable to the method of construction. An approved agency shall inspect all components and verify compliance. The inspection shall include an open wall visual inspection of all components included in Table R402.4.1.1 and shall be installed so that the insulation material uniformly fills each cavity side-to-side and top-to-bottom, without substantial gaps or voids around obstructions, and is split, installed, or fitted tightly around wiring and other penetrations in the cavity. No more than 2 percent of the total insulated area shall be compressed below the thickness required to attain the labeled R-value or contain gaps or voids in the insulation.

3.6 Amendments to Section R403.3 Ducts

R403.3 Ducts. All ducts and air handlers shall be installed in accordance with Section R403.3.1 through R403.3.8, where applicable. The duct system in new buildings and additions shall be located in a conditioned space in accordance with Sections R403.3.7 (1) and R403.3.7 (2).

3.7 Addition of New Section R403.3.8 Duct system sizing (Mandatory)

R403.3.8 Duct system sizing (Mandatory). Ducts shall be sized in accordance with ACCA Manual D based on calculations made in accordance with Sections R403.7 and R403.8.

3.8 Amendments to Section R403.5 Service hot water systems

R403.5 Service hot water systems. Energy conservation measures for service hot water systems shall be in accordance with Sections R403.5.1 through R403.5.5

3.9 Amendments to Section R403.5.4 Drain water heat recovery units

R403.5.4 Drain water heat recovery units. Drain water heat recovery units shall have a minimum efficiency of 40 percent if installed for equal flow or a minimum efficiency of 52 percent if installed for unequal flow. Vertical drain water heat recovery units shall comply with CSA B55.2 and be tested and labeled in accordance with CSA B55.1 or IAPMO 346. Sloped drain water heat recovery units shall comply with IAPMO PS 92 and be tested and labeled in accordance with IAPMO 346. Potable water-side pressure loss of drain water heat recovery units shall be less than 3 psi for individual units connected to one or two showers. Potable water-side pressure loss of drain water heat recovery units shall be less than 2 psi for individual units connected to three or more showers.

3.10 Addition of New Section R403.5.5 Supply of heated water

R403.5.5 Supply of heated water. In new *buildings*, heated water supply piping shall be in accordance with one of the following:

R403.5.5.1 Maximum allowable pipe length method. The maximum allowable pipe length from the nearest source of heated water to the termination of the fixture supply pipe shall be in accordance with the maximum pipe length in Table R403.5.5.1. Where the length contains more than one size of pipe, the largest size shall be used for determining the maximum allowable length of the piping in Table R403.5.5.1.

R403.5.5.2 Maximum allowable pipe volume method. The water volume in the piping shall be calculated in accordance with Section R403.5.5.2.1. The maximum volume of hot or tempered water in the piping to public lavatory faucets shall be 2 ounces. For fixtures other than public lavatory faucets, the maximum volume shall be 64 ounces for hot or tempered water from a water heater or boiler; and 24 ounces for hot or tempered water from a circulation loop pipe or an electrically heat-traced pipe. The water volume in the piping shall be calculated in accordance with Section R403.5.5.2.1.

R403.5.5.2.1 Water volume determination. The volume shall be the sum of the internal volumes of pipe, fittings, valves, meters and manifolds between the source of hot water and the termination of the fixture supply pipe. The volume shall be determined from the "Volume" column of Table R403.5.5.1. The volume contained within fixture shutoff valves, flexible water supply connectors to a fixture fitting, or within a fixture fitting shall not be included in the water volume determination. Where hot or tempered water is supplied by a circulation loop pipe or a heat-traced pipe, the volume shall include the portion of the fitting on the branch pipe that supplies water to the fixture.

		Maximum Pipe or Tube Length							
Nominal Pipe or Tube Size (inch)	VOLUME (Liquid Ounces Per Foot Length)	System without a circulation loop or heat-traced line (feet)	System with a circulation loop or heat-traced line (feet)	Lavatory faucets – public (metering and nonmetering (feet)					
1/4ª	0.33	50	16	6					
5/16ª	0.5	50	16	4					
3/8ª	0.75	50	16	3					
1/2	1.5	43	16	2					
5/8	2	32	12	1					
3/4	3	21	8	0.5					
7/8	4	16	6	0.5					
1	5	13	5	0.5					
1 1/4	8	8	3	0.5					
1 1/2	11	6	2	0.5					
2 or larger	18	4	1	0.5					
a. The flow rate for	or ¼-inch size pipe or tube is	limited to 0.5 gallons per minu	ite; for 5/16-inch size, it is limited	to 1 gpm; for 3/8-inch size,					

Table R403.5.5.1 **Pipe Volume and Maximum Piping Lengths**

it is limited to 1.5 gpm.

R403.5.5.3 Drain water heat recovery units. New buildings shall include a drain water heat recovery unit that captures heat from at least one shower, and such drain water heat recovery unit must have a minimum efficiency of 40 percent if installed for equal flow or a minimum efficiency of 52 percent if installed for unequal flow. Vertical drain water heat recovery units shall comply with CSA B55.2 and be tested and labeled in accordance with CSA B55.1 or IAPMO 346. Sloped drain water heat recovery units shall comply with IAPMO PS 92 and be tested and labeled in accordance with IAPMO 346. Potable water-side pressure loss of drain water heat recovery units shall be less than 3 psi for individual units connected to one or two showers.

Potable water-side pressure loss of drain water heat recovery units shall be less than 2 psi for individual units connected to three or more showers.

R403.5.5.4 Recirculation Systems. Projects shall include a recirculation system with no more than 0.5-gallon (1.9 liter) storage. The storage limit shall be measured from the point where the branch feeding the fixture branches off the recirculation loop to the fixture. Recirculation systems must be based on an occupant-controlled switch or an occupancy sensor, installed in each bathroom, which is located beyond a 0.5-gallon stored-volume range from the water heater.

3.11 Addition of New Section R403.6.2 Balanced and HRV/ERV systems (Mandatory)

R403.6.2 Balanced and HRV/ERV systems (Mandatory). In new buildings, every dwelling unit shall be served by a heat recovery ventilator (HRV) or energy recovery ventilator (ERV) installed per manufacturer's instructions. The HRV/ERV must be sized adequately for the specific application, which will include the building's conditioned area, and number of occupants.

Exception: In Climate Zone 4, a balanced *ventilation* system designed and installed according to the requirements of Section M1507.3 of the 2015 International Residential Code (IRC) that uses the return side of the building's heating and/or cooling system air handler to supply outdoor air, shall be permitted to comply with this section. When the outdoor air supply is ducted to the heating and/or cooling system air handler, the mixed air temperature shall not be less than that permitted by the heating equipment manufacturer's installation instructions. Heating and/or cooling system air handlers used to distribute outdoor air shall be field-verified to not exceed an efficacy of 45 W/CFM if using furnaces for heating and 58 W/CFM if using other forms of heating. In the balanced system design, an equivalent exhaust air flow rate shall be provided simultaneously by one or more exhaust fans, located remotely from the source of supply air. The balanced system's exhaust and supply fans shall be interlocked for operation, sized to provide equivalent air flow at a rate greater than or equal to that determined by IRC Table M1507.3.3(1) and shall have their fan capacities adjusted for intermittent run time per Table M1507.3.3(2). Continuous operation of the balanced *ventilation* system shall not be permitted.

3.12 Addition of New Section R403.6.3 Verification

R403.6.3 Verification. Installed performance of the mechanical *ventilation* system shall be tested and verified by an *approved agency* and measured using a flow hood, flow grid, or other airflow measuring device in accordance with Air Conditioning Contractors of America (ACCA) HVAC Quality Installation Verification Protocols – ANSI/ACCA 9QIvp-2016.

3.13 Amendments to Section R404.1 Lighting equipment (Mandatory)

R404.1 Lighting equipment (Mandatory). Not less than 90 percent of the permanently installed lighting fixtures shall use lamps with an efficacy of at least 65 lumens per watt or have a total luminaire efficacy of at least 45 lumens per watt.

R404.1.1 Lighting equipment (Mandatory). Fuel gas lighting systems shall not have continuously burning pilot lights.

3.14 Addition of New Section R404.2 Electrical power packages (Mandatory)

R404.2 Electrical power packages (Mandatory). New buildings shall comply with the following:

- 1. Solar-ready zone. Detached one and two-family dwellings and townhouses where the conditioned space is greater than 1,400 square feet shall comply with the requirements of Appendix RA.
- Electrical Vehicle Service Equipment Capable. Detached one or two-family dwellings and townhouses with parking area provided on the *building site* shall provide a 208/240V 40-amp outlet for each dwelling unit or panel capacity and conduit for the future installation of such an outlet. Outlet or conduit termination shall be adjacent to the parking area. For residential occupancies where there is a common parking area, provide either:
 - a. Panel capacity and conduit for the future installation of 208/240V 40-amp outlets for 5 percent of the total parking spaces, but not less than one outlet, or
 - b. 208/240V 40-amp outlets for 5 percent of the total parking spaces, but not less than one outlet.

3.15 Amendments to Table R406.4 Maximum Energy Rating Index

Climate Zone	Energy Rating Index ^a				
4	50				
5	50				
6	50				
a. Where <i>on-site renewable energy</i> is is analysis of Section R406.4, the build requirements of Section R406.2, and greater than or equal to the levels of R402.1.2 or R402.1.4 of the 2015 <i>Im</i>	ncluded for compliance using the ERI ling shall meet the mandatory I the building thermal envelope shall be efficiency and SHGC in Table ternational Energy Conservation Code.				

Table R406.4 Maximum Energy Rating Index

3.16 Addition of New Section R408 Passive House

Section R408 Passive House

R408.1 General. *Buildings* shall comply with either Section R408.1.1 or R408.1.2 and shall comply with Section R408.2.

R408.1.1. Passive House Institute US (PHIUS) Approved Software. PHIUS+. Passive Building Standard - North America, where Specific Space Heat Demand and (sensible only) Cooling Demand, as modeled and field-verified by a Certified Passive House Consultant, is less than or equal to 9kBTU/ft2/year. The *dwelling unit* shall also be tested with a blower door and found to exhibit no more than 0.05 CFM50/ft² or 0.08 CFM75/ft² of air leakage.

R408.1.2 Passive House Institute (PHI) Approved Software. Passive House Institute: Low Energy Building Standard, where Specific Space Heating and (sensible only) Cooling Demand is less than or equal to 9.5 kBTU/ft²/year, as modeled and field-verified by a Certified Passive House Consultant. The *dwelling unit* shall also be tested with a blower door and found to exhibit an *infiltration* rate of no more than 1.0 air changes per hour under a pressure of 50 Pascals.

R408.2 Documentation

- 1. If using the PHIUS software:
 - a. Prior to the issuance of a building permit, the following items must be provided to the *code official*:
 - i. A list of compliance features; and
 - ii. A statement that the estimated Specific Space Heat Demand is "based on plans."
 - b. Prior to the issuance of a certificate of occupancy, the following item must be provided to the *code official*:
 - A copy of the final report submitted on a form that is approved to document compliance with PHIUS+ standards. Said report must indicate that the finished building achieves a Certified Passive House Consultant verified Specific Space Heat Demand of less than or equal to 9 kBTU/ft2/year.

- 2. If using the PHI software:
 - a. Prior to the issuance of a building permit, the following items must be provided to the *code official*:
 - i. A list of compliance features; and
 - ii. A statement that the estimated Specific Space Heating and Cooling Demand is "based on plans."
 - b. Prior to the issuance of a certificate of occupancy, the following item must be provided to the *code official*:
 - i. A copy of the final report submitted on a form that is approved to document compliance with PHI standards. Said report must indicate that the finished building achieves a Certified Passive House Consultant verified Specific Space Heating or Cooling Demand is less than or equal to 9.5 kBTU/ft²/year.
- 3.17 Amendments to "ACCA" in Chapter 6 Referenced Standards

Manual D—16: Residential Duct Systems R403.3.8

- Manual J—16: Residential Load Calculation Eighth Edition R403.7
- Manual S—14: Residential Equipment Selection R403.7
- 3.18 Addition of a new entry for "IAPMO" to Chapter 6 Referenced Standards
- IAPMO International Association of Plumbing and Mechanical Officials 4755 E. Philadelphia St. Ontario, CA 91761
- IAPMO IGC 346:2017 Test Method for Measuring the Performance of Drain Water Heat Recovery Units R403.5.4.3
- IAPMO PS 92-2013: Heat Exchangers and Indirect Water Heaters R403.5.4.3

- 3.19 Addition of a new entry for "PHI" to Chapter 6 Referenced Standards
- PHI Passive House Institute Rheistrasse 44/46 64283 Darmstadt, Germany

PHI 2016: Low Energy Building Standard, Version 9f R408.1

3.20 Addition of a New Entry for "PHIUS" to Chapter 6 Referenced Standards

PHIUS Passive House Institute US 116 West Illinois Street, Suite 5E Chicago, IL 60654, USA

PHIUS+ 2015: Passive Building Standard – North America R408.1



State of New York Andrew M. Cuomo, Governor

New York State Energy Research and Development Authority Richard L. Kauffman, Chair I Alicia Barton, President and CEO NYStretch Energy Code-2020

Comparison to 2020 Energy Conservation Construction Code of NYS





The following is a summary of the differences between the 2020 NYStretch Energy Code (NYStretch), the 2020 NYS Energy Code (ECCCNYS-2020), and ASHRAE 90.1 2016. It is not intended to be a replacement for the actual language in the NYStretch Code or the NYS Energy Code. One should always refer to the NYS Energy Code when determining compliance as amended by the 2020 NYStretch Code language.

I. Differences between NYStretch and ECCCNYS-2020: Residential Buildings

Compliance Path Options – ONE of FOUR can be used:

- **1. Prescriptive and REScheck**[™] R401 through R404 (Specific Prescriptive R-value or U-factor) and mandatory requirements; regardless of compliance path, REScheck[™] software most often used: or
- 2. Passive House R401 through R404 and Passive House compliance, or
- 3. ERI Path (R406), or
- **4. Simulated Performance Path** (R405) and mandatory provisions of R401 through R404. Building energy < 80% of the standard reference design

Climate Zone 4	Fen U-Factor	SkyLt U-Factor	SHGC	Ceiling R-Val	Wood Wall R-Value	Mass Wall R-Value	Floor R-Val	Bsmt Wall R-value	Slab R-Value/ Depth	Crawi Sp Wall R-Value
Stretch Code	0.27	0.50	.04	49	21 or 20+5 or 13+10	15/20	30ª	15/19	10, 4 ft.	15/19
Energy Code	0.32	0.55	0.4	49	20 or 13+5	8/13	19	10/13	10, 2 ft.	10/13

Table R402.1.2 – Envelope (U-factor Table R402.1.4 changed accordingly. Prescriptive, e.g., can be traded.)

Climate Zone 5	Fen U-Factor	SkyLt U-Factor	SHGC	Ceiling R-Val	Wood Wall R-Value	Mass Wall R-Value	Floor R-Val	Bsmt Wall R-value	Slab R-Value/ Depth	Crawl Sp Wall R-Value
Stretch Code	0.27	0.50	NR	49	21 or 20+5 or 13+10	15/20	30ª	15/19	10, 4 ft,	15/19
Energy Code	0.30	0.55	NR	49	20 or 13+5	13/17	30ª	15/19	10, 2 ft.	15/19

Climate Zone 6	Fen U-Factor	SkyLt U-Factor	SHGC	Ceiling R-Val	Wood Wall R-Value	Mass Wall R-Value	Floor R-Val	Bsmt Wall R-value	Slab R-Value/ Depth	Crawl Sp Wall R-Value
Stretch Code	0.27	0.50	NR	49	21 or 20+5 or 13+10	15/20	30ª	15/19	10, 4 ft.	15/19
Energy Code	0.30	0.55	NR	49	20+5 or 13+10	15/20	30ª	15/19	10, 4 ft.	15/19
Option 2	.28	0.55	NR	60	23 cav.	19/21	30ª	15/19	10, 4 ft.	15/19

"Alternatively insulation sufficient to fill the framing cavity and providing not less than an R-value of R-19

Provisions in NYStretch that are not in NYS Energy Code

R402.2.2 Ceilings without attic spaces (cathedralized). – In the NYStretch Code, minimum insulation R-value is R-38 uncompressed out over exterior walls rather than R-30. As in the NYS Energy Code, this reduction in R-value is limited to 500 sf or 20% of insulated roof area, whichever is less.

NEW YORK

TE OF ORTUN**IT**Y, NYSERDA

- Table R402.4.1.1 Insulation installation NYStretch Code requires open wall visual inspection to ensure the quality of the insulation installation. This requirement asks for more attention to openings around tub/showers, registers, and Recessed Lighting.
- R403.3 Ducts Ducts in new buildings must be located in conditioned space. Buried ducts can be considered in conditioned space as in the NYS Energy Code, and must be installed/buried as prescribed by the NYS Energy Code. In both NYStretch and the NYS Energy Code, duct leakage testing must be performed where ducts are buried in attic insulation. The threshold is less than or equal to 1.5 cfm per 100 sf conditioned floor area for leakage to outdoors.
- R403.3.8 Duct sizing NYStretch Code specifically requires that ducts must be sized in accordance with ACCA Manual D (mandatory).
- R403.5.4 Drain water heat recovery units Drain water heat recovery units must have a minimum efficiency of 40% if installed for equal flow or a minimum efficiency of 52% if installed for unequal flow. Requirements are given for vertical and sloped drain water heat recovery units.
- R403.5.5 Supply of hot water NYStretch Code requires one of the following: 1) maximum allowable pipe length between water heater and fixture; 2) maximum allowable pipe volume between water heater and fixture;
 3) drain-water heat recovery; or 4) recirculation system.
- R403.6.2 Balanced whole house mechanical ventilation NYStretch Code requires HRV or ERV in Climate Zones 5 and 6 in every dwelling unit (mandatory). In Climate Zone 4, a central fan integrated system with simultaneous supply and exhaust is an option.
- R403.6.3 Verification of ventilation NYStretch Code requires verification of ventilation air flow by approved agency, tested to ACCA HVAC Quality Installation Verification Protocols.
- R404.1 Lighting NYStretch Code requires 90% high-efficacy lighting, with lamps at a minimum of 65 lumens per watt and luminaires at minimum of 45 lumens/watt (mandatory).
- R404.2 Electrical power packages. (Mandatory for newly constructed buildings.) NYStretch Code requires:
 - A solar-ready zone for newly constructed detached one- and two-family homes and townhomes that have more than 1400 sf of conditioned floor area according to Appendix RA of the NYS Energy Code. The solar-ready zone applies to buildings with at least 600 sf roof area between 110 degrees and 270 degrees of true north. Exceptions are given for buildings shaded more than 70% of daylight hours annually and for those where an on-site renewable energy system is permanently installed. Reserved electric panel space, roof-load calculation and electrical pathway from roof to panel is required.
 - Electric vehicle charging capability for one- and two-family detached homes and townhomes. 208V outlet for each dwelling unit or panel space and conduit for future installation of outlet. For common parking areas, the code requires 1) panel capacity and conduit for future installation of 208/240V outlets for 5% of spaces' but with a minimum of at least one space or 2) 208/240V outlets for 5% of parking spaces with a minimum of at least one space..
- R404.2 ERI path NYStretch requires an ERI of 50 PLUS the NYS Energy Code (as amended) mandatory requirements and R403.5.3; NYS Energy Code requires ERI of 62 Climate Zone 4, 61 for Zones 5 and 6.
- R408 Passive House An optional compliance path in NYStretch; allows use of either PHIUS or PHI approved software along with ECCCNYS-2020 prescriptive AND mandatory requirements. Dwelling unit MUST score a maximum of 9.5 kbtuh/ft2/yr and be blower-door tested to meet air leakage or infiltration rates defined by the passive house entities and NYStretch.

NYStretch Energy Code-2020

Comparison to 2020 Energy Conservation Construction Code of NYS

II. Differences between NYStretch and ECCCNYS-2020: Commercial Buildings

Compliance Path Options:

 ASHRAE 90.1 2016 Prescriptive Path – (Sections 5 through 10, as amended by NYStretch) plus section C408 (commissioning) of the NYS Energy Code (as amended by NYStretch) and Appendix CC if mandated by local ordinance (Additional power distribution system packages), or

NEW YORK NYSERDA

STATE OF DPPORTUNITY,

- ASHRAE 90.1 2016 Energy Cost Budget Method (Section 11, as amended by NYStretch) plus Section C408 (commissioning) of the NYS Energy Code (as amended by NYStretch), and Appendix CC if mandated by local ordinance (additional power distribution system packages), or
- **3.** ASHRAE 90.1 2016 Appendix G, Performance Rating Method (as amended by NYStretch) Section C408 (commissioning) of the NYS Energy Code (as amended by NYStretch), and Appendix CC if mandated by local ordinance (additional power distribution system packages), or
- 4. 2020 Energy Conservation Construction Code (NYS Energy Code), Prescriptive Path (Sections C402 through C406 and C408, as amended by NYStretch) and Appendix CC if mandated by local ordinance (additional power distribution system packages).

Prescriptive Path

TABLE C402.1.4 – Comparison ECCCNYS-2020/NYStretch, U-factor Method ALSO used for ASHRAE 90.1 Prescriptive Path

0	100 - 2009 P-10	4	K-mailal and	5	a state of the	6		
Climate Zone	All Other	Group R	All Other	Group R	All Other	Group R		
	A. 新闻· 4-19	States - Party	Roofs					
Insulation Entirely above Roof Deck	U-0.032/ U-0.030	U-0.032/ U-0.030	U-0.032/ U-0.030	U-0.032/ U-0.030	U-0.032/ U-0.029	U-0.032/ U-0.029		
Metal Buildings	U-0.035	U-0.035	U-0.035	U-0.035	U-0.031/ U-0.028	U-0.031/ U-0.026		
Attic and Other	U-0.027/ U-0.020	U-0.027/ U-0.020	U-0.027/ U-0.020	U-0.021/ U-0.020	U-0.021/ U-0.019	U-0.021/ U-0.019		
	A PARTY A	V	Valls, Above Grade		習が 50 個人			
Mass*	U-0.104/ U-0.099	U-0.090/ U-0.086	U-0.90/ U-0.086	U-0.080/ U-0.076	U-0.080/ U-0.076	U-0.071/ U-0.067		
Metal Buildings	U-0.052/ U-0.048	U-0.052/ U-0.048	U-0.052/ U-0.048	U-0.052/ U-0.048	U-0.052/ U-0.048	U-0.052/ U-0.048		
Metal Framed	U-0.064/ U-0.061	U-0.064/ U-0.061	U-0.064/ U-0.052	U-0.064/ U-0.052	U-0.064/ U-0.047	U-0.064/ U-0.044		
Wood Framed and Other ^c	U-0.064/ U-0.061	U-0.064/ U-0.061	U-0.064/ U-0.048	U-0.064/ U-0.048	U-0.051/ U-0.048	U-0.051/ U-0.046		
			Valls, Below Grade					
Below-Grade Wall ^c	C-0.119	C-0.119/ C-0.092	C-0,119	C-0.119/ C-0.092	C-0.119/ C-0.092	C-0.119/ C-0.063		

OPAQUE THERMAL ENVELOPE ASSEMBLY MAXIMUM REQUIREMENTS, U-FACTOR METHOD^{a, b}

NYStretch Energy Code-2020

Comparison to 2020 Energy Conservation Construction Code of NYS

NEW YORK STATE OF OPPORTUNITY,

Climate Zene	<u> </u>	4		5	6		
Climate zone	All Other	Group R	All Other	Group R	All Other	Group R	
		Aller Carl	Floors				
Mass ^a	U-0.076/ U-0.057	U-0.074/ U-0.051	U-0.074/ U-0.057	U-0.064/ U-0.051	U-0.064/ U-0.051	U-0.064/ U-0,051	
Joist/Framing	U-0.033	J-0.033 U-0.033		U-0.033	U-0.033/ U-0.027	U-0.033/ U-0.027	
		Slat	o-on-Grade Floors				
Unheated Slabs	F-0.54/ F-0.52	F -0.5 4/ F-0.52	F-0.54/ F-0.52	F-0.54/ F-0.51	F-0.54/ F-0.51	F-0.54/ F-0.434	
Heated Slabs	F-0.86 0.64/ F-0.63	F- 0.86 0.64 / F-0.63	F-0.79 0.64/ F-0.63	F-0.79 0.64/ F-0.63	F-0.79 0.55/ F-0.63	F-0.69 0.55/ F-0.63	
			Opaque Doors				
Swinging Door	U-0.061/ U-0.050	U-0.061/ U-0.050	U-0.037	U-0.037	U-0.037	U-0.037	
Garage Door < 14% Glazing	U-0.031	U-0.031	U-0.031	U-0.031	U-0.031	U-0.031	

For SI: 1 inch = 25,4 mm, 1 pound per square foot = 4,88 kg/m2, 1 pound per cubic foot = 16 kg/ 3 ci = Continuous insulation, NR = No Requirement, LS = Liner System.

^o Where assembly U-factors, C-factors, and F-factors are established in ANSI/ASHRAE/IESNA 90.1 Appendix A, such opaque assemblies shall be a compliance alternative where those values meet the criteria of this table, and provided that the construction, excluding the cladding system on walls, complies with the appropriate construction details from ANSI/ASHRAE/ISNEA 90.1 Appendix A,

^b Where U-factors have been established by testing in accordance with ASTM C1363, such opaque assemblies shall be a compliance alternative where those values meet the criteria of this table. The R-value of continuous insulation can be added to or subtracted from the original tested design.

⁶ Where heated slabs are below grade, below-grade walls shall comply with the U-factor requirements for above-grade mass walls,

^d Mass floors^{*} shall be in accordance with Section C402.2.3.

* "Mass walls" shall be in accordance with Section C402.2.2.

OPAQUE THERMAL ENVELOPE INSULATION COMPONENT MINIMUM REQUIREMENTS, R-VALUE METHOD^{a, h}

0	4 Excep	ot Marine		5	6		
Climate Zone	All Other	Group R	All Other	Group R	All Other	Group R	
			Roofs				
Insulation Entirely above Roof Deck	R-30ci/ R-33ci	R-30ci/ R-33ci	R-30ci/ R-33ci	<mark>R-30ci</mark> / R-33ci	R-30ci/ R-33ci	R-30ci/ R-33ci	
Metal Buildings ^b	R-9.5 + R-11 LS	R-9.5 + R-11 LS	R-9,5 + R-11 LS	R-9.5 + R-11 LS	R-9.5 + R-11 LS/ R-30 + R-11 LS	R-9.5 + R-11 LS/ R-30 + R-11 LS	
Attic and Other	R-38/ R-53	R-38/ R-53	R-38 / R-53	R-49 / R-53	R-49 / R-53	R-49 / R-53	
		Wa	lls, Above Grade				
Mass ^e	R-9.5ci/ R-11.4ci	R-11.4ci/ R-13,3ci	R-11.4ci/ R-13.3ci	R-13.3ci/ R-15.2ci	R-13.3c i/ R-15,2ci	R-12.5ci	
Metal Buildings	R-13 + R-13ci	R-13 + R-13ci/ R-13 + R-19,5ci	R-13 + R-13ci/ R-13 + R-19_5ci	R-13 + R-13ci/ R-13 + R-19 5ci	R-13 + R-13ci/ R-13 + R-19.5ci	R-13 + R-13ci/ R-13 + R-19_5ci	
Metal Framed	R-13 + R-7.5ci/ R-13 + R-8 5ci	R-13 + R-7.5ci/ R-13 + R-8,5ci	R-13 + R-7.5ci/ R-13 + R-11ci	R-13 + R-7.5ci/ R-13 + R-11ci	R-13 + R-7.5ci/ R-13 + R-13 5ci	R-13 + R-7.5ci/ R-13 + R-14,5ci	
Wood Framed and Other	R-13 + R-3.8ci or R-20/ R-13 + R-4.5ci or R-19 + R-1.5ci	R-13 + R-3.8ci or R-20/ R-13 + R-4.5ci or R-19 + R-1.5ci	R-13 + R-3.8ci or R-20/ R-13 + R-9ci or R-19 + R-5ci	R-13 + R-7.5ci or R-20 + R-3.8ci/ R-13 + R-9ci or R-19 + R-5ci	R-13 + R-7.5ci or R-20 + R-3.8ci/ R-13 + R-9ci or R-19 + R-5ci	R-13 + R-7.5ci or R-20 + R-3.8ci/ R-13 + R-9.5ci or R-19 + R-6ci	
		Wa	ills, Below Grade				
Below-Grade Wall ^c	R-7.5ci	R-7.5ci/ R-10ci	R-7.5ci	R-7.5ci/ R-10ci	R-7,5ci/ R-10ci	R-7.5ci/ R-15ci	
SAN R Real Fill			Floors		an Bleadan		
Mass ^d	R-10c/ R-15ci	R-10.4c/ R-16.7ci	R-10c/ R-15ci	R-12.5c/ R-16.7ci	R-12.5c/ R-16.7ci	R-12.5c/ R-16.7ci	
Joist/Framing ^e	R-30	R-30	R-30	R-30	R-30/ R-38	R-30/ R-38	



NYSERDA

Climato Zono		4		5	6		
Climate Zone	All Other	Group R	All Other	Group R	All Other	Group R	
		Slat	o-on-Grade Floors			talk Roter	
Unheated Slabs	R-10 for 12" below/ R-15 for 24" below	R-10 for 24" below/ R-15 for 24" below	R-15 for 24" below				
Heated Slabs ^g	R-15 for 24" below + R-5 full slab/ R-20 for 48" below + R-5 full slab	R-15 for 24" below + R-5 full slab/ R-20 for 48" below + R-5 full slab	R-15 for 36" below + R-5 full slab/ R-20 for 48" below + R-5 full slab	R-15 for 36" below + R-5 full slab/ R-20 for 48" below + R-5 full slab	R-15 for 36" below + R-5 full slab/ R-20 for 48" below + R-5 full slab	R-15 for 36" below + R-5 full slab	
			Opaque Doors				
Non-Swinging	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4,75	

For SI: 1 inch = 25,4 mm, 1 pound per square foot = 4,88 kg/m2, 1 pound per cubic foot = 16 kg/m3, ci = Continuous insulation, NR = No Requirement, LS = Liner System.

° Assembly descriptions can be found in ANSI/ASHRAE/IESNA Appendix A

- ^a Where using R-value compliance method, a thermal spacer block shall be provided, otherwise use the U-factor compliance method in Table C402.1.4.
- ^c Where heated slabs are below grade, below-grade walls shall comply with the exterior insulation requirements for heated slabs.

^d "Mass floors" shall be in accordance with Section C402.2.3

* Steel floor joist systems shall be insuluted to R-38

"Mass walls" shall be in accordance with Section C402.2.2.

⁹ The first value is for perimeter insulation and the second value is for slab insulation. Perimeter insulation is not required to extend below the boltom of the slab.
⁶ Not applicable to garage doors, See Table C4021.4.

Provisions in NYStretch that are not in NYS Energy Code

- C402.1.4.2 Thermal Resistance of Mechanical Equipment Penetrations (mandatory) When the area of mechanical equipment penetrations exceeds 1% of the opaque above-grade wall area, this shall be considered a separate wall assembly with a default U-factor of 0.5.
- C402.2.8 Continuous Insulation (mandatory) Balconies or parapets that penetrate building thermal envelope must be 1) insulated with continuous insulation having R-value of at least R-3 or 2) incorporate a minimum R-3 thermal break where building envelope is penetrated.
- C402.5 Air Leakage (mandatory) and C402.5.9 Air Barrier Testing
 - New buildings between 25,000 sf and 50,000 sf and <75ft high shall be tested by blower door and have leakage rates < 0.40 cfm/sf @ 75 pascals. These buildings must also comply with NYS Energy Code requirements pertaining to air intakes, exhausts, stairways, and shafts; loading dock weather-seals; and vestibules (C402.5.5, C402.5.6, and C402.5.7).
 - Other new buildings may demonstrate compliance according to the above provisions or by complying with the prescriptive requirements in Sections C402.5.1 through 402.5.8 and C408.4 (see below for description).
- C403.7.4 Energy Recovery Ventilation (mandatory) (previously C403.2.7) Energy recovery ventilation is mandatory when ventilation air flows exceed certain amounts. The NYS Energy Code and NYStretch requirements are the same. NYStretch modified one exception to identify conditions with multiple exhaust fans or outlets.
- C403.8.1 Allowable Fan HP (mandatory) (previously C403.2.12.1) Small differences regarding fan-power limitation between NYS Energy Code and NYStretch, plus additional exceptions in NYStretch.



C405 Lighting Controls (prescriptive)

- 1. Adds corridors and dining areas to locations where occupancy sensors are required (C405.2.1).
- 2. Adds occupancy sensor controls to dim lighting at building exits when unoccupied (C405.2.1.4).
- 3. Requires daylight responsive controls in spaces with more than 100 watts (versus 150 watts) of general lighting (C405.2.3).
- Exterior lighting unless controlled from within a dwelling unit, exterior lighting must be reduced by at least 50% during certain times of day (C405.2.6).
- 5. Parking lot lighting reduced by at least 50% when no activity detected for at least 15 minutes (C405.2.6.5).
- 6. Interior lighting allowances for both building area method and space-by-space method there are more stringent by about 10–20% (Tables C405.3.2([1 and 2]).
- 7. Exterior lighting allowances for some areas that are slightly more stringent (Table C405.4.2[2]).

C405.8.1.1 Power Conversion System for Elevators (prescriptive) – Elevators with rise of more than 75ft are required to have power conversion system. Motor shall have Class IE2 efficiency rating or alternative that has equal or better efficiency. Potential energy released during motion shall be recovered and supplied to building electrical system.

C405.9 Commercial Kitchen Equipment (prescriptive) – Efficiency requirements for fryers, hot food holding cabinets, steam cookers, dishwashers, ovens.

C405.10 Electric Vehicle Charging Capability (prescriptive) – Parking garages and lots with more than 10 spaces must provide panel capacity and conduit for 208/240V outlets for at least 5% of parking spaces with a minimum of two or provide the outlets for 5% of spaces with a minimum of two spaces.

C405.11 Solar-Ready Zone (mandatory) – Requires compliance with Appendix CA. Provide designated roof space for future PV or solar thermal system on buildings that are five stories or less and oriented between 110 and 270 degrees of true north. There are some exceptions such as an on-site renewable energy system, a building shaded more than 70% of daylight hours, or a licensed design professional who certifies requirements for extensive rooftop equipment, vegetation, skylights, or other obstruction. Requirements include a plan in design for and electrical conduit to roof from electrical panel, along with panel space for the PV interface and roof-load calculations.

C405.12 Whole Building Energy and C405.13 Whole Building Electrical Monitoring (prescriptive) – Monitoring energy use for all energy sources in new buildings except for buildings <25,000 sf; Group R buildings with <10,000 sf of common area; and fuel use for on-site emergency equipment.

C406.1 Additional Energy Efficiency Packages

On-site Renewable Energy option is now part of Appendix CC "Additional power distribution system packages."

C407 Total Building Performance Method of Compliance

Must comply with ASHRAE 90.1 2016 Compliance Path – Section 11 or Appendix G

C408.2 Commissioning this section is required when one of following conditions is met:

- 1. Building greater than 25,000 sf
- 2. Mechanical system capacity > 480,000 Btu/h
- 3. Combined water and space heating > 600,000 Btu/h

Includes more specific requirements/details for commissioning mechanical, renewable energy, and water heating systems. HVAC systems must be balanced in accordance with ANSI/ASHRAE 111, "Testing, Adjusting, and Balancing of Building HVAC Systems."

C408.4 Air Barrier Commissioning – Registered design professional or approved agent shall provide documentation of air barrier components and field inspection reports.

C502 and C503 Existing Buildings/Additions

Commissioning required for new HVAC, water heating systems, and air barriers in additions.

Appendices

- Optional adoption by local jurisdiction or township
 - Appendix CB: Prescriptive R-value tables
 - Appendix CC: Additional Power Distribution System Packages

Energy Savings and Cost-Effectiveness Analysis of the 2020 NYStretch Energy Code Residential Provisions

Final Report | Report Number 19-37 | July 2019



NYSERDA's Promise to New Yorkers:

NYSERDA provides resources, expertise, and objective information so New Yorkers can make confident, informed energy decisions.

Mission Statement:

Advance innovative energy solutions in ways that improve New York's economy and environment.

Vision Statement:

Serve as a catalyst – advancing energy innovation, technology, and investment; transforming New York's economy; and empowering people to choose clean and efficient energy as part of their everyday lives.

Energy Savings and Cost-Effectiveness Analysis of the 2020 NYStretch Energy Code Residential Provisions

Prepared for:

New York State Energy Research and Development Authority

Albany, NY

Marilyn Dare Senior Project Manager

Prepared by:

Resource Refocus LLC

Berkeley, CA

Vrushali Mendon Senior Technical Consultant

> Margaret Pigman Technical Consultant

Dr. Carrie Brown Senior Technical Consultant

NYSERDA Report 19-37

4

NYSERDA Contract 137765

Notice

This report was prepared by Resource Refocus LLC in the course of performing work contracted for and sponsored by the New York State Energy Research and Development Authority (hereafter "NYSERDA"). The opinions expressed in this report do not necessarily reflect those of NYSERDA or the State of New York, and reference to any specific product, service, process, or method does not constitute an implied or expressed recommendation or endorsement of it. Further, NYSERDA, the State of New York, and the contractor make no warranties or representations, expressed or implied, as to the fitness for particular purpose or merchantability of any product, apparatus, or service, or the usefulness, completeness, or accuracy of any processes, methods, or other information contained, described, disclosed, or referred to in this report. NYSERDA, the State of New York, and the contractor make no liability for any loss, injury, or damage resulting from, or occurring in connection with, the use of information contained, described, disclosed, disclosed, or referred to in this report.

NYSERDA makes every effort to provide accurate information about copyright owners and related matters in the reports we publish. Contractors are responsible for determining and satisfying copyright or other use restrictions regarding the content of reports that they write, in compliance with NYSERDA's policies and federal law. If you are the copyright owner and believe a NYSERDA report has not properly attributed your work to you or has used it without permission, please email print@nyserda.ny.gov

Information contained in this document, such as web page addresses, are current at the time of publication.

Preferred Citation

 New York State Energy Research and Development Authority (NYSERDA). 2019. "Energy Savings and Cost-Effectiveness Analysis of the 2020 NYStretch Energy Code Residential Provisions." NYSERDA Report Number 19-37. Prepared by Mendon VV, M Pigman and CA Brown. Resource Refocus LLC, Berkeley, California. nyserda.ny.gov/publications
Abstract

This report summarizes the energy savings and cost-effectiveness analysis of the residential provisions of the 2020 NYStretch Energy Code of New York State. This is compared to the residential provisions of the 2016 New York City Energy Conservation Code (NYCECC) in New York City, and the residential provisions of the 2020 ECCC NYS in the rest of the state. The report includes the methodology used in the analysis, assumptions, and results at the applicable climate design zones for New York State. An additional analysis evaluating the energy savings and cost-effectiveness of the additional energy efficiency credits path (R407) is also conducted. The results associated with the analysis are summarized in the Appendix.

Keywords

Energy code, stretch energy code, cost effectiveness, NYSERDA

Acknowledgments

The authors would like to thank Marilyn Dare and Priscilla Richards at NYSERDA for their guidance and technical oversight of the analysis, and Vanessa Ulmer at NYSERDA for advice on the social cost of carbon. We also thank Anna LaRue and Charryse Bigger at Resource Refocus for their support.

Table of Contents

No	ti	ce.		ii	i	
Pre	ef	erre	ed C	itationi	i	
Ab	st	trac	:t		i	
Ke	y١	vor	ds		i	
Ac	kı	nov	vledg	gmentsii	i	
Lis	st	of ⁻	Table	esv	,	
Ac	rc	ony	ms a	Ind Abbreviationsv	i	
Su	m	ma	ry		ļ	
1		Intr	odu	ction1		
2	1	Qu	alita	tive Assessment	2	
3		Qu	antit	ative Analysis7	,	
3	3.1	1	Ove	rview of the Analysis	7	
	3.1 Overview of the Analysis 7 3.1.1 Determining the Baseline Annual Energy Use and Energy Cost for Residential Prototypes 7					
		3.1. Cor	2 Istruc	Determining the Annual Energy Use, Annual Energy Cost, and Incremental tion Cost for Residential Prototypes using NYStretch	3	
		3.1.	3	Cost Effectiveness of Residential Provisions of NYStretch	3	
:	3.2	2	Suit	e of Energy Models and Aggregation Scheme)	
;	3.3	3	Ene	ergy Analysis)	
		3.3.	1	Simulation Tool)	
		3.3.	2	Weather Locations)	
		3.3.	3	Site, Source, and Energy Cost Calculations)	
		3.3.	4	Baseline Models for New York State	l	
		3.3.	5	Implementation of the 2020 NYStretch Requirements		
	3.4	4	Incr	remental Cost Calculations	3	
		3.4.	1	Location Multipliers	נ 7	
		3.4.	2	Incremental Cost for Each Measure	! A	
	.	3.4. 5	ა იი	Total Incremental Costs by Prototype and Climate Design Zone	+	
	5.3	2 F	1	Evel Prices	5	
		3.5	' 2	F conomic Parameters	5	
4		Ro	eulte	201011101 2121112121	, 9	
- -	4.1	1	Ene	ergy Savings at the Climate Design Zone and State Level	9	

	4.1.1 Site Energy Savings4.1.2 Source Energy Savings					
			32			
4	rgy Cost Savings at the Climate Design Zone and State Level					
4	.3 Cost	I-Effectiveness				
	4.3.1	Simple Payback				
	4.3.2	10-Year Present Value of Energy Cost Savings				
	4.3.3	30-year Life Cycle Cost (LCC) Savings				
5	Discuss	ion	41			
6	Conclus	sion	42			
7	Referen	ces	43			
Apj	pendix A.	Cost-Effectiveness Analysis of Section R407	A-1			
Арј	opendix B. Energy Savings for All ModelsB-1					
End	idnotes EN-1					

List of Tables

Table 1. A Preliminary Qualitative Comparison	2
Table 2. A Preliminary Qualitative Comparison	6
Table 3. Matrix of Construction Weights Used in the Analysis	9
Table 4. Split of Construction Weights between CDZ 4A-NYC and CDZ 4A-balance	10
Table 5. Federal Minimum Equipment Efficiencies	11
Table 6. Savings from Moving Ducts to Conditioned Space	
Table 7. Lighting Energy Use	16
Table 8. Location Cost Multipliers Used in the Analysis	
Table 9. Incremental Cost Estimates for Exterior Wall Insulation: R-21 int vs. R-20	
Table 10. Incremental Cost Estimates for Floor Insulation: R-30 vs. R-19	18
Table 11. Incremental Cost Estimates for Slab Insulation: 4' vs. 2' R-10 XPS	
	~~
lable 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity	
Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust	20
Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation	20
Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation	20 21 22
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of 	20 21 22
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC 	20 21 22
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS Elsewhere 	20 21 22 24
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS Elsewhere	20 21 22 24 25
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS Elsewhere Table 16. Fuel Prices Table 17. Summary of Economic Parameters 	20 21 22 22 24 25 27
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS Elsewhere Table 16. Fuel Prices Table 17. Summary of Economic Parameters	20 21 22 22 24 25 27 28
 Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity Table 13. Incremental Cost Estimates for Ventilation: HRV/ERV System vs. Exhaust Ventilation Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS Elsewhere Table 16. Fuel Prices Table 17. Summary of Economic Parameters Table 18. Effective Useful Life of Building Components Table 19. Regulated Site Energy Savings for the Prescriptive and Mandatory Provisions 	20 21 22 24 25 27 28

Table 20. Regulated Site Energy Savings for the Prescriptive and Mandatory Provisions	
of the 2020 NYStretch Code for Multifamily Buildings	30
Table 21. Weighted Average Regulated Site Energy Savings for the Prescriptive and	
Mandatory Provisions of the 2020 NYStretch Code	31
Table 22. Site to Source Energy Conversion Ratios	32
Table 23. Source Energy Savings for the Prescriptive and Mandatory Provisions	
of the 2020 NYStretch Code for Single-family Buildings	33
Table 24. Source Energy Savings for the Prescriptive and Mandatory Provisions	
of the 2020 NYStretch Code for Multifamily Buildings	33
Table 25. Weighted Average Source Energy Savings for the Prescriptive and Mandatory	
Provisions of the 2020 NYStretch Code	33
Table 26. Annual Energy Cost Savings of the Prescriptive and Mandatory Provisions of the	
2020 NYStretch Code for Single-family Buildings	34
Table 27. Annual Energy Cost Savings of the Prescriptive and Mandatory Provisions	
of the 2020 NYStretch Code for Multifamily Buildings	35
Table 28. Weighted Average Annual Energy Cost Savings of the Prescriptive and	
Mandatory Provisions of the 2020 NYStretch Code	35
Table 29. Weighted Average Simple Payback	37
Table 30. Weighted Average Net Present Value (NPV) of Energy Cost Savings	
over 10 Years	38
Table 31. Weighted Average 30-Year LCC Savings	38
Table 32. Weighted Results for the Prescriptive and Mandatory Provisions of the 2020	
NYStretch Code at the State Level	39
Table 33. Fuel Prices used in the Analysis, With and Without the Cost of Carbon	40
Table 34. Weighted Average 30-Year LCC Savings When the Avoided Cost of Carbon	
is Included	40

Acronyms and Abbreviations

climate design zone
consumer price index
domestic hot water
US Department of Energy
drain water heat recovery
2020 Energy Conservation Construction Code of New York State
energy factor
Energy Information Association
energy recovery ventilator
effective useful life
electric vehicle

ft	feet
HRV	heat recovery ventilator
HVAC	heating, ventilation, and air conditioning
IECC	International Energy Conservation Code
kWh	kilowatt hours
LCC	life cycle cost
lf	linear foot
Im	lumen
LPD	lighting power density
MF	multifamily
m/s	meters per second
MW	megawatts
NAHB	National Association of Home Builders
NPV	net present value
NREL	National Renewable Energy Laboratory
NREM	National Residential Efficiency Measures Database
NYC	New York City
NY	New York
NYCECC	New York City Energy Conservation Code
NYDOS	New York Department of State
NYS	New York State
NYSERDA	New York State Energy Research and Development Authority
PNNL	Pacific Northwest National Laboratory
RGGI	Regional Greenhouse Gas Initiative
SF	single family
SRE	sensible recovery efficiency
UEF	uniform energy factor
W	watts

Summary

This analysis was conducted at the request of the New York State Energy Research and Development Authority (NYSERDA) to assist with the adoption of the 2020 NYStretch Energy Code. The analysis evaluates the energy savings and cost-effectiveness potential of the residential prescriptive and mandatory provisions of the 2020 NYStretch code when compared to the residential provisions of the 2020 Energy Conservation Construction Code of New York State (ECCC NYS) and the 2016 New York City Energy Conservation Construction Code (NYCECC).

The analysis closely follows the methodology set forth by the U.S. Department of Energy (U.S. DOE) for conducting cost-effectiveness analyses of residential code changes (Taylor et al. 2015) and the procedure used for the previous energy and cost-effectiveness evaluation of the 2020 ECCC NYS (NYSERDA 19-32, 2019). The analysis also leverages the residential prototype building models developed by Resource Refocus LLC for the evaluation of the 2020 ECCC NYS, which were in turn developed from the set of DOE residential prototype building models developed by the Pacific Northwest National Laboratory (PNNL) for the 2015 IECC code development analysis. This approach maintains a consistency between the current analysis and past work conducted by NYSERDA, U.S. DOE, and PNNL for New York State (NYSERDA 2019 and Mendon et al. 2016).

The analysis included a qualitative assessment to evaluate the anticipated energy impact of code changes proposed by the 2020 NYStretch code, including a determination of which impacts could be quantified through an energy analysis. An energy analysis was then conducted by creating customized energy models tailored to the code requirements for New York State. The energy savings from the energy analysis were then combined with the incremental construction costs associated with the changes to determine the simple payback, the 10-year net present value (NPV) of energy cost savings and the 30-year Life Cycle Cost (LCC) savings.

Overall, the prescriptive and mandatory provisions of the 2020 NYStretch code are expected to yield positive energy savings and cost-effective benefits to homeowners compared to the baseline 2020 ECCC NYS and the 2016 NYCECC. Table S-1 summarizes the statewide site energy, source energy, and energy cost savings, and Table S-2 summarizes the disaggregated energy and cost savings for each

climate design zone (CDZ). Table S-3 summarizes the disaggregated incremental construction costs and simple payback by building type in each CDZ. Finally, Table S-4 summarizes the average energy cost savings, incremental construction costs and cost-effectiveness results for the prescriptive and mandatory provisions of NYStretch, weighted over the single- and multifamily building construction weights for New York State.

Table S-1. Statewide Average Annual Energy and Cost Savir

Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
59926.4	91545.1	1514.9
45161.4	71769.2	1216.7
24.6%	21.6%	19.7%
	Total Regulated Site Energy (kBtu/dwelling unit) 59926.4 45161.4 24.6%	Total Regulated Site Energy (kBtu/dwelling unit)Total Regulated Source Energy (kBtu/dwelling unit)59926.491545.145161.471769.224.6%21.6%

The baseline code is the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS in all other CDZs

Table 3-2. Average Annual Energy and Cost Savings by Chinate Design Zone	Table S-3	2. Average	Annual Energy	and Cost	Savings b	y Climate	Design Zone
--	-----------	------------	---------------	----------	-----------	-----------	-------------

Climate Design Zone	Total Regulated Site Energy Savings	Total Regulated Source Energy Savings	Total Energy Costs Savings
4A-NYC	21.1%	19.9%	19.0%
4A-balance	21.5%	19.8%	18.8%
5A	25.3%	21,9%	19.6%
6A	26.2%	23.1%	20.9%

	S	ingle-family			Multifamily	
Climate Design Zone	Total Annual Energy Cost Savings (\$/dwelling unit)	Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)	Total Annual Energy Cost Savings (\$/dwelling unit)	Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)
4A-NYC	\$301	\$1,910	6.3	\$176	\$1,625	9.2
4A-balance	\$301	\$2,463	8.2	\$167	\$1,488	8.9
5A	\$351	\$2,202	6.3	\$172	\$1,751	10.2
6A	\$372	\$1,506	4.1	NA	NA	NA
NY State	\$348	\$2,057	5.9	\$171	\$1,591	9.3

Table S-4. Weighted Results

	New York State Average
Annual Energy Cost Savings (\$/dwelling unit)	\$278
Incremental Costs (\$/dwelling unit)	\$1,795
Simple Payback (Years)	6.4
10-Year NPV of Cost Savings Including Replacement Costs and Residual Values (\$/dwelling unit)	\$2,854
30-Yr LCC Savings (\$/dwelling unit)	\$1,741

For the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code at the State Level

While the present analysis focuses on the prescriptive and mandatory provisions of NYStretch, the code offers other compliance paths. The multiple compliance paths in NYStretch are expected to yield equal or higher savings. The performance paths offer flexibility to the builder in meeting the code, resulting in a wide variability in the performance of homes complying with the simulated paths or the passive house path. It should also be noted that this analysis assumes no fuel switching between the baseline and the NYStretch cases. Additionally, while NYStretch contains many elements that encourage better building design, this analysis used conservative savings and incremental cost estimates for many of the measures. In this respect, the estimated energy savings reported from the analysis are likely to be conservative compared to actual energy savings that can be achieved by the 2020 NYStretch code.

1 Introduction

The New York State Energy Research and Development Authority (NYSERDA) developed the 2020 NYStretch Energy Code with guidance from an advisory group composed of public and private stakeholders. It is a voluntary, locally adoptable stretch energy code designed as an overlay to the 2020 Energy Conservation Construction Code of New York State (ECCC NYS) and is expected to be far more efficient than the residential provisions of the 2018 International Energy Conservation Code (IECC) and the commercial provisions of ASHRAE Standard. 90.1-2016.

In order to assist communities in adopting the stretch code, NYSERDA requested an analysis of the energy savings and cost-effectiveness of the 2020 NYStretch code compared to the State baseline codes, the 2016 New York State Energy Conservation and Construction Code (NYSECC) and the 2020 ECCC NYS. This analysis was conducted in each of the three climate design zones (CDZ) in New York State: 4A, 5A, and 6A and results are provided in this technical report, along with a narrative summarizing the findings and their implications for New York State's code development process.

The analysis builds on previous analysis conducted by the team for NYSERDA, including the costeffectiveness analysis of the 2020 ECCC NYS compared to the previous 2016 NYSECC as well as technical reports and analyses published by the U.S. Department of Energy (U.S. DOE) and the Pacific Northwest National Laboratory (PNNL). Additionally, the methodology also draws from other technical resources as needed. Relevant to the residential scope of the analysis, NYSERDA made available the proposed Draft NYStretch Energy Code, January 2019¹ and results of an energy analysis conducted by the New Buildings Institute (NBI) and Earth Advantage during the stretch code development process. The firm Earth Advantage provided a presentation describing the potential savings for the residential provisions of the 2020 NYStretch code based on their modeling results using REMRate.

1

2 Qualitative Assessment

This section contains qualitative comparison tables for the prescriptive and mandatory provisions of the proposed 2020 NYStretch Energy Code (NYStretch) compared to the 2020 Energy Conservation Construction Code of New York State (ECCC NYS) in climate design zones (CDZ) 4A, 5A, and 6A. Because CDZ 4A covers New York City, which follows the more stringent 2016 New York City Energy Conservation Code (NYCECC), an additional evaluation of the 2020 NYStretch compared to the 2016 NYCECC is also conducted for New York City.

The qualitative assessment includes an evaluation of the expected energy impact of each provision and whether the change will be captured through energy modeling during the quantitative analysis. The assessment is limited to prescriptive and mandatory provisions of the residential provisions of the code as they apply to new construction only. It does not include editorial, clarification, and administrative type of changes, which are not expected to have a direct impact on energy. Table 1 summarizes the changes between the baseline 2020 ECCC NYS and the proposed 2020 NYStretch code, along with the results of the qualitative assessment.

Table 1. A Preliminary Qualitative Comparison

Code Section	Component	CDZ	2020 ECCC NYS		2020 NYStretch	Energy Impact Captured through Energy Modeling (Yes/No)	
		4A	0.	32	0.27		
	Fenestration	5A	0	.3	0.27		
	U-lactor	6A	0.3 ^a	0.28 ª	0.27		
		4A	0.4		0.4	Yes	
	Fenestration	5A	NR		NR		
Chico	6A	NR ª	NR ^a	NR			
D 400 4		4A	49		49	changes to the prescriptive envelope are	
R402.1	Ceiling R	5A	49		49		
	Value	6A	49ª	60 ª	49	expected to yield positive	
		4A	20 or 13+5		21 int or 20+5 or 13+10	CDZs.	
Wood-framed R-value	5A	20 or 13+5		21 int or 20+5 or 13+10			
		6A	20+5 or 13+10 ª	23 cavity ^a	20+5 or 13+10		

The Differences with the Largest Energy Impact between the 2020 NYStretch Code and the 2020 ECCC NYS (Prescriptive + Mandatory Provisions)

Table 1 continued

Code Section	Component	CDZ	2020 ECCC NYS		2020 NYStretch	Energy Impact Captured through Energy Modeling (Yes/No)
		4A	1	9	30	
	Floor R-value	5A	3	0	30	
		6A	30 ª	30 ª	30	
	_	4A	10 o	r 13	15 or 19	
	Basement wall	5A	15 o	r 19	15 or 19	
B402.4		6A	15 or 19ª	15 or 19ª	15 or 19	
R402.1		4A	10,	2 ft	10, 4 ft	
	Slab R-value	5A	10,	2 ft	10, 4 ft	
	and dopin	6A	10, 4 ft ^a	10, 4 ft ^a	10, 4ft]
		4A	15 o	r 19	15 or 19	
	Crawlspace wall R-value	5A	15 o	r 19	15 or 19	
		6A	15 or 19*	15 or 19*	15 or 19	
R402.4.1.1	Insulation Installation	all	Grade Not Specified		No more than 2% of total insulated area shall have compressed insulation or gaps/voids (Grade I insulation required)	Assumptions for the baseline configuration would need significant installation quality data. In absence of such data, the impact of this change cannot be evaluated through energy modeling. This change is expected to improve insulation installation, resulting in better U-factors for the overall assemblies. Thus, the practical impact of this change is expected to be positive energy savings.
R403.3	Duct Location	all	Not controlled		Duct System is required to be within conditioned space	Yes The savings from this change will not be modeled explicitly, but will be applied to the heating, cooling and fan energy during post-processing. This change is expected to save conduction and leakage losses from ducts and result in positive energy savings.

Table 1 continued

Code Section	Component	CDZ	2020 ECCC NYS	2020 NYStretch	Energy Impact Captured through Energy Modeling (Yes/No)
R403.3.8	Duct Sizing	all		Ducts are required to be sized in accordance with ACCA Manual D.	No Modeling this change would require developing a full duct network in <i>EnergyPlus</i> as well as adequate information about current trends in duct sizing in the field. Both issues would result in several configurations of the duct layout making the exercise cost prohibitive. This change is expected to save losses from incorrectly sized ducts and result in positive energy
R403.5.5	Supply of heated water	all	None	The new section adds four options for increasing the efficiency of hot water supply. These include limiting the maximum allowable pipe length or volume, installing drain water heat recovery units or recirculation systems.	Savings. Yes The savings from this change will not be modeled explicitly but will be applied to the hot water energy during post- processing. This change is expected to reduce losses from domestic hot water (DHW) pipes and is expected to result in positive energy savings.
R403.6.2	Balanced and HRV/ERV systems	all	None	The new section requires an energy or heat recovery ventilator (ERV or HRV) in each dwelling unit in CDZ 5A and 6A. In CDZ 4A, it allows a balanced ventilation system to comply with the requirement.	Yes The impact from this code change will be modeled assuming an ERV/HRV system in CDZ 5A and 6A and balanced ventilation in CDZ 4A and CDZ 4A- balance. This change is expected to reduce heating energy but also comes with an increase in fan energy. The overall impact may thus be neutral.

Table 1 continued

Code Section	Component	CDZ	2020 ECCC NYS	2020 NYStretch	Energy Impact Captured through Energy Modeling (Yes/No)
R403.6.3	Verification of ventilation systems	all	None	The new section requires that the performance of ventilation systems be tested and verified by an approved agency.	No This is a verification requirement and thus cannot be modeled. This change is expected to ensure proper functioning of the ventilation system. The energy impact from this provision is expected to be neutral.
R404.1	Lighting Equipment	all	60 lm/W for lamps over 40 W; 50 lm/W for lamps between 15 W and 40 W; 40 lm/W for lamps 15 W or less.	This change increases the minimum required efficacy of lamps to be 65 Im/W and the total luminaire efficacy to be 45 Im/W.	Yes The savings from this change will be modeled by reducing the lighting power density (LPD) in the models per the revised efficacy limits. This change is expected to reduce losses from inefficient lighting and is expected to result in positive energy savings.
R404.2	Electrical power packages	all	None	This new section adds requirements for a solar ready zone and electrical vehicle (EV) service equipment	No This code change requires the buildings to be solar ready and have EV infrastructure but does not explicitly mandate any specific equipment. This change is expected to yield savings by encouraging design considerations for solar energy and EV infrastructure.

The 2020 ECCC NYS includes two prescriptive envelope options for CZ 6A.

Table 2 summarizes the additional differences between the baseline 2016 NYCECC and the 2020 NYStretch code, along with the results of the qualitative assessment.

Table 2. A Preliminary Qualitative Comparison

The Additional Differences between the 2020 NYStretch Code and the 2016 NYCECC (Prescriptive + Mandatory Provisions)

Component	2016 NYCECC	2020 NYStretch	Energy Impact Captured through Energy Modeling (Yes/No)
Fenestration U-factor	0.32	0.27	Yes
			The impact is expected to yield positive energy savings in CDZ 4A.
Fenestration SHGC	0.4	0.4	No
Ceiling R value	49	49	NO
Wood-framed R-value	20+5	21 int or 20+5 or 13+10	The exterior walls will be modeled as R-20+5 in both
Floor R-value	30	30	the baseline and the
Basement wall R-value	15/19	15/19	requirements are the same
Slab R-value and depth	10,4	10, 4 ft	between the baseline and
Crawlspace wall R-value	15/19	15/19	the 2020 NYStretch code.
Lighting Equipment	75% of permanently installed lamps are required to be high efficacy	90% of permanently installed lamps have to be high efficacy with a minimum required efficacy of lamps to be 65 Im/W and the total luminaire efficacy to be 45 Im/W.	Yes The savings from this change will be modeled by reducing the lighting power density (LPD) in the models per the revised efficacy limits. This change is expected to reduce losses from inefficient lighting and result in positive energy savings.

In summary, the overall energy impact of the 2020 NYStretch code is expected to be positive (energy savings) over the baseline codes.

3 Quantitative Analysis

This section describes the overall quantitative analysis used to assess the stringency and cost-effectiveness of the residential provisions of the proposed 2020 NYStretch Energy Code compared to the 2016 New York City Energy Conservation Code (2016 NYCECC) in New York City and the 2020 Energy Conservation Construction Code of New York State (2020 ECCC NYS) in the rest of the State. The analysis methodology builds on US Department of Energy's (DOE) methodology for determining the cost-effectiveness of residential code changes (Taylor et al. 2015), similar work conducted by the Pacific Northwest National Laboratory (PNNL) in previous code cycles (Mendon et al. 2016) and the previous analysis of the 2020 ECCC NYS conducted by Resource Refocus LLC for NYSERDA (NYSERDA 2019). Additionally, the analysis leverages the DOE residential prototype building models developed by PNNL for the 2015 International Energy Conservation Code (IECC) code development process and modified by Resource Refocus LLC for support to the New York Department of State (DOS) for the 2020 ECCC NYS Rulemaking process (NYSERDA 2019).

3.1 Overview of the Analysis

The 2020 NYStretch is designed to overlay the 2020 ECCC NYS. Thus, the stretch code continues to offer multiple paths for compliance, including a prescriptive option, a Passive House option, and two simulated performance path alternatives. Regardless of the compliance path chosen, additional mandatory requirements need to be met. The multiple compliance paths offer flexibility to the builder in meeting the code, resulting in a wide variability in the performance of homes complying with the simulated performance paths or the passive house path. The prescriptive path on the other hand offer less variability in terms of design and is typically more widely used in residential buildings compared to performance paths. Thus, the present analysis is based on the prescriptive and mandatory provisions of the 2020 NYStretch code. An overview of the analysis along with the methodology involved in the process is described in the following sections.

3.1.1 Determining the Baseline Annual Energy Use and Energy Cost for Residential Prototypes

This task involved the following steps:

1. The energy models developed by Resource Refocus LLC for the previous 2020 ECCC NYS cost-effectiveness analysis were leveraged for this step. The models were modified to reflect the revised federal minimum efficiencies for oil and gas furnaces, heat pumps, and oil boilers.

- 2. The baseline models for CDZ 4A were further split into two sets: one representing the requirements of the 2016 NYCECC and the other set representing the requirements of the 2020 ECCC NYS. This was done to accurately compute the energy savings and cost-effectiveness of the 2020 NYStretch in New York City because the 2016 NYCECC has different envelope requirements compared to the 2020 ECCC NYS.
- 3. The two sets of models were used to simulate energy use for the baseline case for single-family and low-rise multifamily units. The set representing the requirements of the 2016 NYCECC was simulated in CDZ 4A, which was selected as the representative climate location for New York City and the other set representing the requirements of the 2020 ECCC NYS was simulated in the balance of CDZ 4A and CDZs 5A and 6A.
- 4. The annual energy use for the code-regulated end-uses of heating, cooling, fans, lighting, and domestic hot water (DHW) were extracted and converted to energy costs.
- 5. The annual energy use and energy cost were aggregated to the CDZ and State level using the weights provided by NYSERDA.

3.1.2 Determining the Annual Energy Use, Annual Energy Cost, and Incremental Construction Cost for Residential Prototypes using NYStretch

This task involved the following steps:

- 1. A detailed evaluation of the residential provisions of the 2020 NYStretch code was conducted as it applies to the three CDZs in the State (4A, 5A, and 6A).
- 2. A set of NYStretch models was developed to minimally meet the residential prescriptive and mandatory provisions of the 2020 NYStretch Code.
- 3. The whole building incremental construction costs were calculated for the NYStretch set compared to the respective baseline. These costs were further adjusted for location and inflation.
- 4. The annual energy use for the code-regulated end uses of heating, cooling, fans, lighting, and DHW was extracted and converted to annual energy costs.
- 5. The annual energy use and energy cost were aggregated to the CDZ and State level using the weights provided by NYSERDA.

3.1.3 Cost Effectiveness of Residential Provisions of NYStretch

This task involved the following steps:

- 1. The energy use estimates were used to calculate energy cost savings for each prototype.
- 2. The energy savings were matched with corresponding incremental construction costs for each case.
- 3. A simple payback, 10-year present value calculation of energy cost savings, and a 30-year life cycle cost (LCC) savings were calculated.
- 4. The cost-effectiveness metrics were aggregated to the CDZ and State level using the associated construction weights.

3.2 Suite of Energy Models and Aggregation Scheme

The analysis leverages the models developed by Resource Refocus during the previous 2020 ECCC NYS cost-effectiveness analysis conducted for NYSERDA (NYSERDA 2019). These models, in turn developed from a set of 32 DOE/PNNL 2015 IECC residential prototype models, represent a majority of the new residential building construction stock. The set includes a detached single-family building model (total conditioned floor area of 2,400 ft², two stories and 8.5' ceilings) and a low-rise multifamily building model (a three-story apartment building with six dwelling units per floor, in rows of three separated by a central breezeway; conditioned floor area of 1,200 ft² per unit and 8.5' ceilings), each configured with four common heating systems (gas-fired furnace, electric resistance furnace, heat pumps, and oil-fired furnaces) and four foundation types (slab-on-grade, heated and unheated basements, and crawlspaces) (Mendon et al. 2014 and Taylor et al. 2015).

These models are supplemented with a set of associated construction weights for the State, provided by NYSERDA and are summarized in Table 3. NYSERDA recommended a smaller subset of models to optimize the analysis effort and accuracy of results, resulting in a total representative construction weight of 93%. Thus, the weights were normalized to total 100% at the CDZ and State level during the analysis.

	CD	CDZ 4A		CDZ 5A		CDZ 6A	
	SF	MF	SF	MF	SF	MF	TOTALS
Slab-on-Grade, Heat Pump	0.64%	1.69%	2,01%	0.56%	0.86%	0.0%	5.76%
Slab-on-Grade, Oil Furnace	0.0%	0.0%	0.38%	0.0%	0.0%	0.0%	0.38%
Slab-on-Grade, Gas Furnace	1.80%	2.12%	5.68%	0.70%	2.44%	0.0%	12.74%
Heated Basement, Heat Pump	0.81%	2,14%	2.55%	0.71%	1.10%	0.0%	7.31%
Heated Basement, Oil Furnace	0.0%	0.33%	0.48%	0.0%	0.0%	0.0%	0.81%
Heated Basement, Gas Furnace	2.29%	2.69%	7.21%	0.89%	3.09%	0.0%	16.18%
Unheated Basement, Heat Pump	1.30%	3.45%	4.11%	1.15%	1.76%	0.0%	11.77%
Unheated Basement, Oil Furnace	0.0%	0.53%	0.77%	0.0%	0.33%	0.0%	1.64%
Unheated Basement, Gas Furnace	3.69%	4.33%	11.61%	1.44%	4.98%	0.0%	26.05%
Crawlspace, Heat Pump	0.0%	0.99%	1.18%	0.33%	0.51%	0.0%	3.01%
Crawlspace, Gas Furnace	1.06%	1.24%	3.34%	0.41%	1.43%	0.0%	7.50%
			Percenta	age of total NY	S Construct	ion weights	93.14%

Table 3. Matrix of Construction Weights Used in the Analysis

The weights for CDZ 4A were further divided between New York City and the balance of CDZ 4A using an average of county-level housing starts from 2014 to 2018 based on data provided by NYSERDA from the Dodge Data and Analytics database. Average housing starts for the counties of Bronx, King, New York, Queens, and Richmond were grouped into "CDZ-4A-NYC" and the counties of Nassau, Suffolk, and Westchester were grouped into "CDZ 4A-balance" as summarized in Table 4.

Table 4. Split of Construction Weights between CDZ 4A-NYC and CDZ 4A-balance

Prototype	CDZ 4A-NYC	CDZ 4A-balance	Total
Single-family	19.6%	80.4%	100.0%
Multifamily	38.0%	62.0%	100.0%

3.3 Energy Analysis

3.3.1 Simulation Tool

The analysis was conducted in version 8.0 of EnergyPlus. While more recent versions of the engine are currently available, the analysis was conducted using the same version of EnergyPlus as the previous cost-effectiveness analysis conducted for the 2020 ECCC NYS to minimize the time required for model upgrades and potential troubleshooting. Additionally, version upgrades often involve changes in estimated energy use and maintaining the same version of EnergyPlus allows for a direct comparison with earlier work conducted by PNNL for New York State (Mendon et al. 2016).

3.3.2 Weather Locations

The analysis was conducted using weather data for New York City (CDZ 4A), Buffalo (CDZ 5A) and Watertown (CDZ 6A). The baseline set of models representing the 2020 ECCC NYS was simulated in all three climate design zones with the exception of a portion of CDZ 4A representing New York City, in which a baseline set representing the 2016 NYCECC was simulated. Correspondingly, the NYStretch models were simulated in all three climate design zones.

3.3.3 Site, Source, and Energy Cost Calculations

Site energy use from the annual simulation was extracted for the major code regulated end-uses, including heating, cooling, ventilation, fans, lighting, and DHW and converted to energy costs using the average fuel costs for electricity, natural gas, and fuel oil for the State, which was published by the Energy Information Association (EIA). Site energy was also converted to source energy using site-source conversion factors for electricity, natural gas, and fuel oil.

3.3.4 Baseline Models for New York State

Energy models representing the baseline 2020 ECCC NYS developed for the previous 2020 ECCNYS cost-effectiveness analysis were leveraged for this analysis. First, the models were modified to use the revised federal minimum equipment efficiencies as shown in Table 5. The baseline set for CDZ 4A was then further split into a set representing the minimum requirements of the 2016 NYCECC.

Parameter	Updated Federal Minimum Efficiency2
Gas furnace	80%
Oil furnace	83%
Oil boiler	84%
Heat pump	SEER 14

Table 5. Federal Minimum Equipment Efficiencies

3.3.4.1 Adjustment for Duct Sealing

The 2020 ECCC NYS models were developed from the 2015 IECC PNNL/DOE models provided by NYSERDA. The PNNL/DOE models do not account for losses associated with an air distribution system, and the savings associated with duct sealing provisions were added to the energy use by PNNL with an involved post-processing setup (Mendon et al. 2013). Consistent with the previous 2020 ECCC NYS cost-effectiveness analysis, this analysis used a conservative estimate of 10% heating and cooling savings across the board from duct sealing provisions for the baseline and NYStretch cases.

3.3.5 Implementation of the 2020 NYStretch Requirements

The 2020 NYStretch code requires more stringent windows, insulation, and lighting compared to the baseline codes. Additionally, it also requires several improvements to the mechanical systems, including requiring ducts to be placed within conditioned zones, efficient hot water delivery systems, and balanced ventilation systems including heat or energy recovery in the colder climate zones. Each change was qualitatively evaluated to identify the changes that would result in an energy impact and could be captured using energy modeling. This section describes the modeling methodology used for evaluating the applicable changes.

3.3.5.1 Envelope Improvements

The 2020 NYStretch code requires a lower U-factor for fenestration in all three climate design zones, improved wall insulation in CDZ 4A and 5A, improved floor insulation in CDZ 4A, improved basement wall insulation in CDZ 4A and higher depth of slab insulation in CDZ 4A and 5A. All these changes were modeled by updating the material properties for the respective assembly layers in the relevant *EnergyPlus* objects. For windows, the U-factor field in the simple glazing object was updated to use a value of 0.27. For exterior walls, basement walls, and floors, the conductivity of the consolidated insulation and framing layer was adjusted to yield the required R value.

The 2020 NYStretch code allows three options for meeting the prescriptive wall insulation requirement in CDZ 4A and 5A, including R-21 intermediate framing (walls with R-10 insulated headers), R-20+5 and R-13+10. This compares with the baseline requirement of R-20 or R-13+5 in the 2020 ECCC NYS and a requirement of R-20+5 in the 2016 NYCECC. This code provision was evaluated by assuming R-21 intermediate framing walls in CDZ 4A-balance and 5A in the NYStretch cases. In CDZ 4A-NYC, because the baseline already required R-20+5, the NYStretch cases were also modeled using the R-20+5 option.

3.3.5.2 Ducts in Conditioned Space

The PNNL/DOE models do not account for losses associated with an air distribution system and cannot be used to determine the energy savings from moving ducts into conditioned space without a major change to the models. Analogous to the treatment of duct sealing, a flat multiplier was applied to heating and cooling energy consumption to account for moving the ducts. A literature review revealed reported savings of 10–25%, but basic assumptions, including CDZ and original duct placement, were often unavailable. Therefore, a simplified modeling exercise was conducted in *BEopt* version 2.8 to evaluate savings in CDZs 4A, 5A, and 6A.

BEopt models of a 2,400 ft² two-story, single-family home with three foundation types—slab, unheated basement, and heated basement—were constructed to calculate the savings from moving ducts to conditioned space. All other house characteristics were maintained as the Building America defaults except the duct location.

Table 6 shows the savings from moving ducts with 15% leakage, insulated with R-8, to conditioned space. Broadly, the cooling savings were relatively consistent in all three CDZs – about 15% for the slab, 10% for the unheated basement, and 5% for the heated basement. For heating, CDZs 5A and 6A have similar savings, but the savings in CDZ 4A were about 10 percentage points higher—15% vs 25% for the slab, 10% vs 20% for the unheated basement, and 5% vs. 15% for the heated basement.

		Duct Location	CDZ 4A	CDZ 5A	CDZ 6A
	Slab	Attic	16%	17%	16%
Cooling	Unheated basement	Basement	11%	10%	13%
	Heated basement	Basement	7%	6%	5%
	Slab	Attic	22%	12%	12%
Heating – electricity ^a	Unheated basement	Basement	19%	8%	7%
,	Heated basement	Basement	16%	5%	5%
	Slab	Attic	26%	16%	16%
Heating - gas	Unheated basement	Basement	20%	9%	9%
	Heated basement	Basement	15%	5%	4%

Table 6. Savings from Moving Ducts to Conditioned Space

While the house has a gas furnace, there is a small amount of electricity consumption for heating, particularly fan use.

When combined with the foundation weights for CDZs 4A, 5A, and 6A, the average cooling savings were found to be between 10% and 17%, the fan energy savings between 7% and 22%, and the heating savings between 9% and 26%, depending on the CDZ. Based on these results, an average savings of 20% from the code provision were assumed in CDZ 4A-NYC and CDZ 4A-balance and 10% in CDZs 5A and 6A. These savings were applied only to prototypes with slab-on-grade, crawlspace, and unheated basements because prototypes with heated basements were conservatively assumed to have most of the ducting system located within the conditioned basement, based on Building America House Simulation Protocols (Wilson et al. 2014). For the applicable prototypes, the savings were assumed to be in addition to the 10% savings assumed from the duct sealing provisions in the baseline and implemented as a savings multiplier to the heating, cooling, and fan energy in the 2020 ECCC NYS and 2020 NYStretch cases.

3.3.5.3 Drain Water Heat Recovery

The 2020 NYStretch code includes provisions for improving the efficiency of hot water supply systems. The code offers multiple options, including a compact piping layout with limits on pipe run lengths, drain water heat recovery (DWHR), or a hot water recirculation system. While all three options are designed to cut losses in the hot water delivery systems, they are associated with different costs and challenges. For example, a compact piping layout can be efficiently implemented during the design of a house. However, a DWHR or a recirculation system might be more suitable for a broader range of house configurations. Similarly, the savings that can be harnessed from any of these options vary significantly with the configuration of the house and the hot water usage profile.

The PNNL/DOE models use a simplifying assumption of treating hot water pipes as adiabatic, meaning there is no heat transfer between them and other spaces in the building. Therefore, adding DWHR to the models or shortening pipe lengths does not account for any interactive effects with space heating and cooling. Because the interactive effects are expected to be of the second order in nature, the analysis uses a savings multiplier based on a literature review. Savings percentages ranging from 25–40% were found in the literature including an estimate of 40% from Minnesota Power,³ an estimate of 25 to 30% from Van Decker,⁴ and 25% from Manitoba Hydro.⁵ This analysis uses a conservative savings estimate of 25%. These savings are implemented by applying a multiplier of 0.75 to the hot water energy consumption in the 2020 NYStretch cases.

3.3.5.4 Ventilation

The 2020 NYStretch code requires energy recovery ventilation (ERV) or a heat recovery ventilation (HRV) in CDZ 5A and 6A. In CDZ 4A, a balanced ventilation system is allowed to comply. The baseline 2020 ECCC NYS or 2016 NYCECC do not require ERV/HRVs or balanced ventilation. This code provision is evaluated by assuming balanced ventilation in CDZ 4A-NYC and CDZ 4A-balance and HRVs in CDZ 5A and 6A.

Because the 2020 NYStretch code does not include a minimum efficiency requirement for HRVs, the directory of available products from the Home Ventilation Institute (HVI) was reviewed to identify a suitable assumption. Figure 1 shows the distribution of the sensible recovery efficiency (SRE) of products available in the market today. Most of the products have SRE between 64% and 75% with some exceptionally high-efficiency units with SRE greater than 85% also available. The analysis assumes HRVs with SRE of 70% in the NYStretch cases in CDZ 5A and 6A. The HRVs are modeled using the *EnergyPlus* "ZoneVentilation:EnergyRecoveryVentilator" object, by setting latent heat recovery efficiency to zero and sensible heat recovery efficiency to 0.7. In CDZ 4A-NYC and CDZ 4A-balance, the NYStretch models are configured with the "balanced" zone ventilation option in *EnergyPlus*.

Figure 1. Distribution of Sensible Recovery Efficiencies of ERVs/HRVs

See endnotes for more information⁶



HRV/ERV Sensible Recovery Efficiency (SRE)

3.3.5.5 High Efficacy Lighting

The 2020 NYStretch makes an incremental improvement to the minimum lighting efficacy requirement. Compared to the tiered requirements in the baseline 2020 ECCC NYS and the 75% high-efficacy lighting requirement in the 2016 NYCECC, the 2020 NYStretch code requires 90% of all permanently installed lighting to be high-efficacy with the minimum efficacy of lamps to be 65 lm/W and that of the total luminaire to be 45 lm/W. This code provision is expected to yield a reduction in the annual lighting energy use.

The lighting energy in the DOE/PNNL 2015 IECC models is calculated using the Building America Benchmark specifications (Wilson et al. 2014) and translated to the models as a lighting power density (LPD) or a peak lighting power input (Mendon et al. 2013). A similar approach was utilized in the previous 2020 ECCNYS cost-effectiveness analysis (NYSERDA 2019). The present analysis uses a modified approach based on the same principles by updating the energy ratio (ER) associated with the CFLs in the Building America equations to use 65 lm/W. All other parameters in the equations are left unchanged. Table 7 shows the calculated lighting energy use for the baseline and 2020 NYStretch for the single-family prototype and each multifamily unit.

	2020 ECCC NYS		2016 N	2016 NYCECC		2020 NYStretch	
	Single- family	Multifamily	Single- family	Multifamily	Single- family	Multifamily	
Interior Hard-Wired Lighting Energy (kWh/yr)	787.1	474.0	867,6	522.4	762.3	459.0	
Interior Hard-Wired Lighting LPD (W/ft ²)	0,106	0.106	0.117	0.117	0.103	0.103	
Exterior Lighting Energy (kWh/yr)	209.4	104.7	230.9	115.4	202.8	101_4	
Exterior Lighting Peak (W)	47,63	47.63	52.50	52.50	46.13	46.13	
Garage Lighting Energy (kWh/yr)	14.4	14.4	15.9	15.9	14,0	14.0	
Garage Lighting Peak (W)	7.81	7.81	8.61	8.61	7.56	7.56	

Table 7. Lighting Energy Use

3.4 Incremental Cost Calculations

The incremental costs associated with the code changes captured in the energy analysis are determined using sources such as RS Means (RS Means 2019), DOE's Building Community Cost database developed by PNNL,⁷ the construction cost estimation study conducted by Faithful+Gould for DOE (F+G 2012), National Renewable Energy Laboratory's (NREL) National Residential Efficiency Measures (NREM) database, and technical reports published by DOE. Where required, the costs are adjusted to current dollars using the consumer price index (CPI). Finally, the costs are adjusted using location cost multipliers to come up with representative construction cost estimates for the State.

3.4.1 Location Multipliers

Location multipliers are used to adjust national average costs to account for locational diversity in material and labor costs. This analysis uses location factors from the 2019 RS Means Residential Costs Data Book (RS Means 2019). The data for all available locations in New York State is grouped into CDZs 4A, 5A, and 6A using the 2018 IECC climate zone map (ICC 2017). CDZ 4A is further split into CDZ 4A-NYC and CDZ 4A-balance by separating the factors for New York City and surrounding areas from the remainder of CDZ 4A. The factors are then averaged to yield the overall factors used in this analysis, as summarized in Table 8.

Table 8. Location Cost Multipliers Used in the Analysis

Climate Design Zone	Average Location Factor
4A-NYC	1.374
4A-balance	1.234
5A	1.059
6A	0.998

3.4.2 Incremental Cost for Each Measure

This section describes the assumptions behind the development of incremental costs for each measure that was evaluated in the energy analysis.

3.4.2.1 Fenestration

The 2020 NYStretch requires a more stringent fenestration U-factor of 0.27 in all CDZs. This compares to a baseline requirement of U-0.32 in CDZ 4A and U-0.30 in CDZ 5A and 6A. In CDZ 6A, the 2020 ECCC NYS has an additional prescriptive path with a U-0.28.

Incremental costs associated with code fenestration requirements, especially at higher efficiencies, are often difficult to map to real fenestration products because available products have rated U-factors and SHGC for various combinations of framing and glass and lack the level of granularity used by the code. ENERGY STAR® addresses this complexity by using a regression-based approach in its Cost and Savings Estimates for homes certified under ENERGY STAR Version 3 (ENERGY STAR 2016). The regression uses data from National Residential Efficiency Measures Database (NREM) developed by the National Renewable Energy Laboratory (NREL) to develop a set of regression equations. These regression equations are used to calculate the incremental costs associated with this code provision resulting in an incremental cost of \$1.04/ft² in CDZ 4A including CDZ 4A-balance, \$0.62/ft² in CDZ 5A and an average of \$0.33/ft² based on the two prescriptive baseline options in CDZ 6A. This results in an incremental cost of \$391 in CDZ 4A and CDZ 4A-balance, \$235 in CDZ 5A, \$157 in CDZ 6A for the single-family prototype, \$196 in CDZ 4A and CDZ 4A-balance, \$117 in CDZ 5A, and \$63 in CDZ 6A for each multifamily unit, after adjusting for inflation. These estimates are further multiplied by the location factors before use in the analysis.

3.4.2.2 Exterior Wall Insulation

There are multiple baseline and 2020 NYStretch prescriptive options for wall insulation (Tables 1 and 2). In CDZ 4A-balance and 5A, this analysis assumes R-20 in the baseline and R-21 intermediate framing (with R-10 insulated headers) in the NYStretch case. In CDZ 4A-NYC and 6A, this analysis assumed R-20+5 in both the baseline and NYStretch cases.

The additional cost associated with R-21 int compared to R-20 walls is the cost of insulating the wall headers with R-10 insulation. The analysis assumes the headers are insulated with 2" of extruded polystyrene (XPS) at R-5/inch. Table 9 shows three estimates of incremental cost.

Source	Incremental Cost	Notes
F+G (2012)	\$1.77/ft ²	\$1.62/ft ² in 2012 dollars, adjusted to 2019 dollars
RS Means (2019)	\$1.88/ft ²	
NREL NREM (2019)	\$1.70/ft ²	
Assumption	\$1.77/ft ²	

Table 9. Incremental Cost Estimates for Exterior Wall Insulation: R-21 int vs. R-20

According to the dimensions of the DOE/PNNL single-family prototype building used by Faithful + Gould in their 2012 cost estimation exercise, the total length of 2x10 headers is 258 feet (F+G 2012). This results in a total incremental cost of \$380 associated with this code provision for the single-family prototype. Detailed drawings of the multifamily prototype building are not available. Thus, the analysis assumes that the ratio of headers to exterior wall area is the same in the single- and multifamily prototypes, which translates to an incremental cost of \$136 for each multifamily unit. These estimates are further multiplied by the location factors before use in the analysis.

3.4.2.3 Floor Insulation

The 2020 NYStretch code requires R-30 floor insulation in CDZ 4A compared to R-19 required by the 2020 ECCC NYS in CDZ 4A. The analysis assumes that fiberglass blanket insulation is installed between floor joists. Two estimates of incremental cost are shown in Table 10.

Table 10. Incremental Cost Estimates for Floor Insulation: R-30 vs. R-19

Source	Incremental Cost	Notes
F+G (2012)	\$0,46/ft ²	\$0.42/ft ² in 2012 dollars, adjusted to 2019 dollars
RS Means (2019)	\$0.40/ft ²	
Assumption	\$0.40/ft ²	

Using \$0.40/ft², the total incremental cost works out to \$480 for the single-family prototype and \$160 for each multifamily unit. Because the 2016 NYCECC already requires floor insulation of R-30 in the areas governed by the code (CDZ 4A-NYC in this analysis), this incremental cost is assumed to apply only to the balance of CDZ 4A (CDZ 4A-balance), after applying applicable location multipliers.

3.4.2.4 Slab Insulation

The 2020 NYStretch code requires slab insulation to be installed up to a depth of four feet compared to the two feet required by the baseline 2020 ECCC NYS in CDZ 4A and 5A. The analysis assumes slab edge insulation to be 2" thick XPS (R-10) with 60 PSI compressive strength. Table 11 shows three estimates of the incremental cost.

Source	Incremental Cost	Notes
F+G (2012)	\$1.77/ft ²	\$3.24/If for 2' deep slab edge insulation with R-10 XPS in 2012 dollars, adjusted to 2019 dollars
RS Means (2019)	\$2.42/ft ²	2" thick XPS used in foundation applications
NREL NREM (2019)	\$2.00/ft ²	2" thick XPS used in foundation applications
Assumption	\$2.00/ft ²	

Table 11. Incremental Cost Estimates for Slab Insulation: 4' vs. 2' R-10 XPS

Using a cost of \$2.00/ft², the total incremental cost is \$560 for the single-family prototype and \$247 for each multifamily unit. Because the 2016 NYCECC already requires four feet of R-10 slab insulation in the areas governed by the code (CDZ 4A-NYC in this analysis), this incremental cost is assumed to apply only to the balance of CDZ 4A (CDZ 4A-balance) and CDZ 5A, after applying applicable location multipliers.

3.4.2.5 Basement Wall Insulation

The 2020 NYStretch code requires R-15 continuous or R-19 cavity insulation for basement walls compared to the R-10 continuous or R-13 cavity insulation required by the baseline 2020 ECCC NYS in CDZ 4A. The analysis assumes basement walls insulation to be kraft-faced fiberglass placed within the wall cavity. Table 12 shows three estimates of incremental cost including the cost of additional insulation as well as deeper framing because R-13 insulation is 3.5" thick and can be placed in a 2 x 4 cavity.

An average incremental cost of \$0.8/ft² results in a total incremental cost of \$784 for the single-family prototype and \$345 for each multifamily unit. Because the 2016 NYCECC already requires R-15/R-19 basement wall insulation in the areas governed by the code (CDZ 4A-NYC in this analysis), this incremental cost is assumed to apply only to prototypes with conditioned basements in the balance of CDZ 4A (CDZ 4A-balance), after applying applicable location multipliers.

Source	Incremental Cost	Notes
F+G (2012)	\$0.84/ft ²	\$0.77/ ft ² in 2012 dollars, adjusted to 2019 dollars
RS Means (2019)	\$0.97/ft ²	
NREL NREM (2019)	\$0.5/ft ²	
Assumption	\$0.8/ft ²	

Table 12. Incremental Cost Estimates for Basement Wall Insulation: R-19 vs. R-10 Cavity

3.4.2.6 Efficient Hot Water Supply

The 2020 NYStretch code has several options for encouraging the efficient delivery of hot water, including an option for a compact piping system, a recirculation system, and a DWHR system. Like other elements of the code that are focused on good design practices, the incremental cost associated with this measure varies from case to case. For example, Klein (2012) lays out several examples for developing a compact hot water delivery system, which when implemented correctly during the early design stages of a project would most likely result in first cost savings by eliminating long pipe runs that require installation and insulation. If a compact hot water delivery system is not feasible for any reason, a DWHR system or recirculation pump in some water heater configurations can help reduce heat loss through pipes or recover a portion of the waste heat.

Similar to the range in energy savings from these systems, the incremental costs also tend to vary. The U.S. Department of Energy (DOE) reports a range of \$300 to \$500 for installing DWHR systems, noting that installation is likely to be less expensive in new home construction.⁸ The final Codes and Standards Enhancement (CASE) report developed by the California Energy Commission on DHWR reports a total cost of \$700 to \$800 for a complete installation. The study further notes that the product life for DWHR is 30 to 50 years and that no maintenance is required because the equipment has no moving parts. ⁹ Finally, the third option, recirculating pumps, are cheaper to install depending on the water heater configuration and can be controlled using a timer or a switch. The cost of installing a recirculation pump is approximately \$400.¹⁰

The present analysis assumes a DHWR because it is suitable for a wide range of home designs. Additionally, it is expected that some builders will use the compact piping layout option, thus achieving energy savings for negligible incremental costs. An average incremental cost of \$400 is assumed for this measure for both the single-family prototype as well as each multifamily unit. The cost is further adjusted by location factors.

3.4.2.7 Ventilation

The 2020 NYStretch code requires heat recovery ventilation (HRV) or energy recovery ventilation (ERV) in CDZ 5A and 6A. In CDZ 4A, a balanced ventilation system is deemed to comply. As discussed previously in the energy analysis, this analysis assumes a balanced ventilation system in CDZ 4A and an HRV with 70% sensible recovery efficiency (SRE) in CDZ 5A and 6A.

HRVs and ERVs are becoming more popular as the recent energy codes have driven down the air leakage thresholds, thereby introducing the need for controlled mechanical ventilation systems. While point exhaust-based systems are still commonly used to meet the IECC requirement across the country, central fan-integrated supply (CFIS) systems and ERV/HRVs are beginning to be introduced because of the better ventilation effectiveness they provide.

This analysis assumes an average incremental cost of \$300 for the single-family prototype and each multifamily unit for the CFIS unit that meets the requirement in CDZ 4A. For CDZs 5A and 6A, the analysis assumes an incremental cost of \$1,000 for the single-family prototype and each multifamily unit. These costs are further adjusted using location factors.

Tables 13 and 14 show three estimates of total cost and incremental cost compared to local exhaust-based systems for HRV/ERVs and CFIS.

Source	Total Cost	Incremental Cost	Notes
Moore (2018)	\$1,300	\$1,103	New construction HRV
Aldrich et al (2013)	\$1,500	\$1,100	Local ERV system
NREL NREM (2019)	\$1,300	\$940	HRV with 70% SRE
Assumption		\$1,000	HRV with 70% SRE

Table 15. Incremental Cost Estimates for Ventilation, HRV/ERV System VS. Exhaust Ventila	ntilation
--	-----------

Source	Total Cost	Incremental Cost
Moore (2018)	\$310	\$113
Aldrich et al (2013)	\$650	\$250
NREL NREM (2019)	\$850	\$490
Assumption		\$300

Table 14. Incremental Cost Estimates for Ventilation: CFIS System vs. Exhaust Ventilation

3.4.2.8 Lighting

The 2020 NYStretch code raises the threshold of high-efficacy lamps to require a minimum of 65 lm/W and that of luminaires to require a minimum of 45 lm/W, while leaving the required percentage of high-efficacy hard-wired lighting unchanged at 90% as the baseline 2020 ECCC NYS. The required percentage of high-efficacy hard-wired lighting in the 2016 NYCECC, however, is 75%.¹¹

The overall impact of the 2020 NYStretch code is to require the installation of CFLs at the higher end of the CFL efficacy spectrum or LEDs. Many of the CFLs designed to replace 40-60 W incandescent lamps that are currently labeled under the ENERGY STAR program have efficacies greater than 65 lm/W¹² and would, therefore, meet the NYStretch requirement. LEDs typically have higher efficacies, around 80 lm/W,¹³ but this analysis is based on conservative estimates of energy savings and assumes the code provision is met with CFLs. Thus, the incremental cost associated with this change is assumed to be negligible because most CFLs available in the market today easily meet the ENERGY STAR designation for no incremental cost. For CDZ 4A-NYC, however, the baseline 2016 NYCECC requires only 75% of permanently installed lamps to be high efficacy. Thus, the incremental cost of meeting the 2020 NYStretch code provisions for those cases is based on purchasing more CFL bulbs at an incremental cost of \$2.93/bulb compared to incandescent lamps. In the single-family prototype, the cost of replacing seven bulbs is assumed to be \$20.51; for each multifamily unit, the cost of replacing three bulbs is assumed to be \$8.79 (NYSERDA 2019).

3.4.2.9 Ducts in Conditioned Space

The 2020 NYStretch code requires that all ducts be located within conditioned space, while the baseline codes do not regulate the location of ducts. Moving ducts into conditioned zones reduces losses associated with heat transfer and is proven to be a source of significant savings especially in warmer climates.

However, the typical placement of ducts varies widely depending on the house configuration, HVAC layout and even foundation type. Homes with basements tend to have a portion or all the ducts located inside basements while homes with slab-on-grade or crawlspaces tend to have most of the ducts located in the attic space which unless it is conditioned, can result in large losses.

DOE's Building America program developed several case studies and low-cost installation methods for locating ducts within the thermal boundary of a house by implementing dropped ceilings or chases in single-story homes and installing ducts between floor in multi-story ones.¹⁴ They also suggest sealing an attic or crawlspace and insulating them at the perimeter to create a suitable conditioned zone for placing ducts. However, the actual cost associated with this measure depends on many factors as they apply to a given house. Building America found costs ranging from as little as \$0.39/ft² of conditioned floor area when utilizing efficient chase systems to as much as \$2.50/ft² when using spray foam insulation (Beal et al. 2011).

In the 2018 IECC, a new code provision related to buried ducts was approved (ICC 2017). This provision, which has been carried through the 2020 ECCC NYS and the 2020 NYStretch code, allows ducts buried within attic insulation to be considered "inside conditioned space" if they meet certain criteria. The criteria includes a lower leakage rate, the air handling unit (AHU) being placed inside conditioned space, and a minimum insulation level above and below the duct surface. The approach is expected to yield good energy savings while still being a lower cost solution.

Research conducted by the National Association of Home Builders (NAHB) Home Innovation Research labs compares different strategies for meeting this code requirement along with a comparison of costs.¹⁵ This analysis assumes that this requirement is met by implementing buried ducts within conditioned space, including building a mechanical closet to house the AHU. The cost for this method per NAHB's research is between \$913 and \$1,107 for a 2,428 ft² single-story, slab-on-grade house configuration. It is further noted that the cost for a two-story design would be proportional to the percentage of living area on the second floor. Because the single-family prototype used in this analysis has 50% of the living area on the second floor, the incremental cost associated with this measure is assumed to be \$505 for the single-family prototype. The incremental cost for each multifamily unit is also accordingly assumed to be \$505 because the conditioned floor area is half that of the NAHB prototype. The prototypes with

23

conditioned basements are assumed to incur no additional costs because most of the ducts are already assumed to be placed in the conditioned basement as described in section 3.3.5.2. Therefore, the incremental costs are assumed to apply only to the prototypes with slab-on-grade, crawlspace and unconditioned basement.

3.4.2.10 Credit Associated with Down-Sizing HVAC Equipment

The collective impact of the prescriptive and mandatory requirements of the 2020 NYStretch code reduce the design heating and cooling loads of the building and result in a reduction in the size of HVAC equipment required to service the loads for the single- and multifamily dwelling units. Because the analysis employs a whole building cost approach, the impact of equipment downsizing due to improved shell efficiency is considered in the analysis. The HVAC sizing information reported by *EnergyPlus* indicates a range in equipment capacity reduction between different prototypes and CDZs and is more notable on the cooling side. It is also expected that the actual sizes installed in the field will vary based on individual design practices. Thus, the analysis conservatively assumes a 0.5-ton reduction in HVAC equipment in CDZ 4A-balance and 5A where most of the envelope improvements apply over the baseline 2020 ECCC NYS. In CDZ 4A-NYC and 6A, the downsizing in equipment is less noticeable because the envelope requirements are mostly similar between the baseline and the 2020 NYStretch code. Thus, an equipment downsizing credit of \$330 was assumed in this analysis only for CDZ 4A-balance and 5A (ENERGY STAR 2016). This credit is subtracted from the total incremental cost after adjusting for inflation and location factors.

3.4.3 Total Incremental Costs by Prototype and Climate Design Zone

The total incremental costs per dwelling unit for each prototype in each climate design zone are shown in Table 15.

	Single-family			Multifamily				
	Slab	Crawlspace	Heated Basement	Unheated Basement	Slab	Crawlspace	Heated Basement	Unheated Basement
4A-NYC	\$2,048	\$2,048	\$1,528	\$2,048	\$1,763	\$1,763	\$1,243	\$1,763
4A- balance	\$3,278	\$3,180	\$3,087	\$3,180	\$1,917	\$1,810	\$1,571	\$1,810
5A	\$2,900	\$2,307	\$1,905	\$2,307	\$2,117	\$1,856	\$1,455	\$1,856
6A	\$1,602	\$1,602	\$1,224	\$1,602	\$1,509	\$1,509	\$1,131	\$1,509

Table 15. Total Incremental Costs of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code Compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS Elsewhere

3.5 Cost-Effectiveness Analysis

Combined with the respective energy cost savings, the incremental construction costs were used to calculate a simple payback, present value of savings over a 10-year period, and 30-year Life-Cycle Cost (LCC) savings. While the cost-effectiveness calculations are based on the parameters and equations laid out in DOE's cost-effectiveness methodology (Taylor et al. 2015), certain economic parameters have been updated using latest New York specific data where available.

3.5.1 Fuel Prices

Energy use from the annual simulation is extracted for the major code regulated end-uses of heating, cooling, ventilation, fans, lighting, and domestic DHW and converted to energy costs using the average fuel costs for electricity, natural gas, and fuel oil for the State published by the Energy Information Association (EIA). The latest full year data published by EIA is for 2017 (EIA 2019a, 2019b, and 2019c). Additionally, NYSERDA provided electricity and natural gas prices specific to New York City, which were used only in CDZ 4A-NYC. The average fuel prices used in the analysis are described in Table 16.

Table 16. Fuel Prices

Fuel	CDZ 4A-NYC	All Other CDZs
Electricity	\$ 0.200/kWh	\$ 0.180/kWh
Natural gas	\$ 0.900/therm	\$ 1.167/therm
Fuel Oil	\$ 2.774/therm	\$ 2.774/therm

3.5.2 Economic Parameters

The protocols and economic factors used in DOE's cost-effectiveness methodology were followed to calculate the present value and LCC savings. The present value calculation of energy cost savings requested by the State was conducted using a 10-year term, and the LCC savings calculation used a 30-year term to match the typical term used by DOE in its analysis.

3.5.2.1 Mortgage Interest Rate

The mortgage interest rate has averaged around 4.5% in 2018 per latest estimates from Freddie Mac and has been trending downwards in the first half of 2019 as shown in Figure 2.¹⁶



Figure 2: Mortgage Interest Rate Trends for 2018 and 2019¹⁷

Based on the trajectory, this analysis uses an estimate of 4.0% mortgage interest rate. The discount rate is maintained the same as the mortgage interest rate per DOE's methodology.

3.5.2.2 Inflation Rate

The analysis uses the latest annualized inflation rate for December 2018 of 1.9%.¹⁸ The home price escalation rate is maintained the same as the inflation rate per DOE's methodology.

3.5.2.3 Fuel Price Escalation Rates

The fuel price escalation rates used in the analysis are the average escalation rates for the 2018–2050 period reported by EIA in its 2019 Annual Energy Outlook for the Mid Atlantic census region.¹⁹ The escalation rate for electricity is assumed to be 0.6%, that for natural gas is assumed to be 0.9% and that for fuel oil is assumed to be 1%.

3.5.2.4 Down Payment Rate

The analysis assumes a 20% down payment rate to be more representative of the current scenario in the State (NYSERDA 2019).

3.5.2.5 Income Tax Rate

The federal income tax rate is assumed to be 15% and the state income tax rate for the State is assumed to be 6.33% for a married filing jointly bracket of \$43,000 through 161,550.²⁰

3.5.2.6 Property Tax Rate

The property taxes in the State vary widely by location. This analysis uses an average property tax rate of 1.65%. The economic parameters used this analysis are summarized in Table 17.

Parameter	Value
Mortgage Interest Rate	4%
Loan Term	30 years
Down Payment Rate	20.0%
Points and Loan Fees	0.5% (non-deductible)
Discount Rate	4% (equal to Mortgage Interest Rate)
Period of Analysis	30 years
Property Tax Rate	1.65%
income Tax Rate	21.3%
Home Price Escalation Rate	1.9%
Inflation Rate	1.9%
Energy Escalation Rates - Electricity	0.6%
Energy Escalation Rates – Natural Gas	0.9%
Energy Escalation Rates – Fuel Oil	1,0%

Table 17. Summary of Economic Parameters

3.5.2.7 Useful Measure Life, Replacements, and Residual Value

For building components that have useful lives longer than 30 years, a credit for "residual life" was applied at year 30 in the LCC calculation. For building components with a useful life less than the analysis term, the analysis assumes a like-for-like replacement consistent with the DOE methodology. Table 18 summarizes the effective useful life (EUL) of components assumed in the analysis. In order to streamline the cost-effectiveness analysis and calculations, measures with similar EULs were grouped together. For example, all measures related to opaque insulation requirements and the provision for buried ducts were grouped together into the "opaque insulation" set with an EUL of 60 years. Windows and lighting were individually evaluated with an EUL of 20 years and seven years respectively, and the provisions associated with ventilation were included in the "HVAC" set and evaluated with an EUL of 15 years.

Table 18. Effective Useful Life of Building Components

Component	EUL (Years)
Opaque Insulation	60
Windows	20
Lighting	7
HVAC	15
4 Results

This section summarizes the results of the energy and cost-effectiveness analysis of the 2020 NYStretch Energy Code compared to the 2016 New York City Energy Conservation Code (NYCECC) in CDZ 4A-NYC and 2020 Energy Conservation Construction Code of New York State (ECCC NYS) elsewhere.

4.1 Energy Savings at the Climate Design Zone and State Level

The results of the energy savings analysis of the proposed 2020 NYStretch code over the respective baseline code, by end-use at the climate design zone and State level are included. These results have been aggregated over the entire set of building types, foundation types and heating systems using the construction weights matrix.

4.1.1 Site Energy Savings

Tables 19–21 summarize the site energy savings for code regulated end-uses by CDZ and at the State level. The results for the CDZ 6A baseline have been averaged over the two alternative options and the results for multifamily buildings in CDZ 6A are not included because the associated construction weight was zero. In summary, the results show ~24.6% site energy savings at the State level.

Climate Zone 4A-NYC							
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)	
2016 NYCECC	25990.3	6066.3	5472.2	2937.8	16426.6	56893.3	
2020 NYStretch	20244.0	4889.8	4966.9	2309.2	12318.2	44728.1	
Savings (%)	22.1%	19.4%	9.2%	21,4%	25.0%	21.4%	
		Climate	e Zone 4A-bala	ince			
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)	
2020 ECCC NYS	29118.5	6083.7	5093.2	3156.3	16431.5	59883.2	
2020 NYStretch	21981.5	4988.1	4966.9	2412.6	12320.5	46669.6	
Savings (%)	24.5%	18.0%	2.5%	23.6%	25.0%	22.1%	

Table 19. Regulated Site Energy Savings for the Prescriptive and Mandatory Provisions the 2020 NYStretch Code for Single-Family Buildings

Table19 continued

Climate Zone 5A						
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)
2020 ECCC NYS	43133.8	3926,1	5096.0	3232.6	18050.4	73438.9
2020 NYStretch	29343.4	3621.9	4969.6	3396.8	13527.8	54859.5
Savings (%)	32.0%	7.7%	2.5%	-5.1%	25,1%	25,3%
			4			
		CI	imate Zone 6A			
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)
2020 ECCC NYS	44539.3	3634.2	5083.3	2887.5	19014.7	75159.1
2020 NYStretch	29811.0	3346.4	4957.2	3135.4	14251.9	55502.0
Savings (%)	33.1%	7.9%	2.5%	-8.6%	25.0%	26.2%

Table 20. Regulated Site Energy Savings for the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code for Multifamily Buildings

	Climate Zone 4A-NYC					
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)
2016 NYCECC	7896.4	3597.9	2933.5	1492.7	12053.4	27973.9
2020 NYStretch	6171.9	3058.3	2662.1	1233.4	9039.5	22165.2
Savings (%)	21.8%	15.0%	9.3%	17.4%	25.0%	20.8%
		Climat	e Zone 4A-bala	ance		
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)
2020 ECCC NYS	8631.2	3592,6	2730.0	1546.6	12054.4	28554.8
2020 NYStretch	6606.6	3055.2	2662.1	1268.1	9040.0	22632.0
Savings (%)	23.5%	15.0%	2.5%	18.0%	25.0%	20.7%
Savings (%)	23.376	13.078	2.570	10.070	20.07	

Table 20 continued

	Climate Zone 5A						
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)	
2020 ECCC NYS	12643.5	2438.2	2730.0	1610,1	13026.2	32447,9	
2020 NYStretch	7078.5	2540.4	2662.1	2134.9	9763.8	24179.6	
Savings (%)	44.0%	-4.2%	2.5%	-32.6%	25.0%	25.5%	

Table 21. Weighted Average Regulated Site Energy Savings for the Prescriptive and MandatoryProvisions of the 2020 NYStretch Code

Climate Zone 4A-NYC							
Heating (kBtu/dwelling unit) (kBtu/dwelling unit) (Total Regulated Energy (kBtu/dwelling unit)	
2016 NYCECC	14639.4	4517.8	3879.6	2031.2	13683.2	38751.2	
2020 NYStretch	11416.1	3740.8	3521.0	1634.4	10261.4	30573.7	
Savings (%)	22.0%	17.2%	9.2%	19.5%	25.0%	21.1%	

Climate Zone 4A-balance							
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)	
2020 ECCC NYS	16266.1	4521.0	3610.7	2146.5	13685.6	40229.9	
2020 NYStretch	12336.3	3775.5	3521.0	1694.6	10262.6	31590.0	
Savings (%)	24.2%	16.5%	2.5%	21.1%	25.0%	21.5%	

Climate Zone 5A						
	Heating (kBtu/dwelling unit) (kBtu/dwelling unit) (
2020 ECCC NYS	38986.7	3723.7	4774.2	3011.9	17367.0	67863.6
2020 NYStretch	26315.1	3474.8	4655.8	3225.1	13015.9	50686.6
Savings (%)	32.5%	6.7%	2.5%	-7.1%	25.1%	25.3%

Table 21 continued

Climate Zone 6A						
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)
2020 ECCC NYS	44539.3	3634.2	5083.3	2887.5	19014.7	75159.1
2020 NYStretch	29811.0	3346.4	4957.2	3135.4	14251.9	55502.0
Savings (%)	33.1%	7.9%	2.5%	-8.6%	25.0%	26.2%
		Ν	lew York State			
	Heating (kBtu/dwelling unit)	Cooling (kBtu/dwelling unit)	Lighting (kBtu/dwelling unit)	Fan (kBtu/dwelling unit)	DHW (kBtu/dwelling unit)	Total Regulated Energy (kBtu/dwelling unit)
Baseline	32381.7	3974.2	4440.3	2700.8	16429.4	59926.4
2020 NYStretch	22265.5	3552,5	4330.2	2698.0	12315.3	45161.4
Savings (%)	31.2%	10.6%	2,5%	0.1%	25.0%	24.6%

4.1.2 Source Energy Savings

The site energy savings calculated based on the results of the energy simulation exercise are converted into source energy savings using site-source conversion factors included in Table 4.2.1.2 of the 2020 NYStretch code. Factors for fuels relevant to this analysis are summarized in Table 22.

Table 22. Site to Source Energy Conversion Ratios

Energy Type	New York Ratio
Electricity (Grid Purchase)	2.55
Natural Gas	1.05
Fuel Oil	1.01

Tables 23–25 summarize the source energy savings resulting from the prescriptive and mandatory provisions of the 2020 NYStretch code compared to the respective baseline code in each CDZ.

Climate Zone	Baseline Total Source Energy (kBtu/dwelling unit)	2020 NYStretch Total Source Energy (kBtu/dwelling unit)	Source Energy Savings
4A-NYC	90636.9	72065.8	20.5%
4A-balance	94033.4	74807.6	20,4%
5A	108649.2	84773.9	22.0%
6A	110706.5	85165.4	23.1%

Table 23. Source Energy Savings for the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code for Single-family Buildings

Table 24. Source Energy Savings for the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code for Multifamily Buildings

Climate Zone	Baseline Total Source Energy (kBtu/dwelling unit)	2020 NYStretch Total Source Energy (kBtu/dwelling unit)	Source Energy Savings
4A-NYC	50053.5	40359.2	19.4%
4A-balance	50626,1	41010.5	19.0%
5A	56132.8	44709.6	20.4%

Table 25. Weighted Average Source Energy Savings for the Prescriptive and MandatoryProvisions of the 2020 NYStretch Code

Climate Zone	Baseline Total Source Energy (kBtu/dwelling unit)	2020 NYStretch Total Source Energy (kBtu/dwelling unit)	Source Energy Savings
4A-NYC	65177.7	52175.2	19.9%
4A-balance	66802.6	53605.6	19,8%
5A	101506.3	79324.6	21.9%
6A	110706.5	85165.4	23.1%
NY State Average	91545.1	71769.2	21.6%

4.2 Energy Cost Savings at the Climate Design Zone and State Level

The energy cost savings from the NYStretch code over the 2020 Energy Conservation Construction Code of New York State by fuel type at the CDZ and State level are included in Tables 26-28. The results for the CDZ 6A baseline have been averaged over the two alternative options and the results for multifamily

buildings in CDZ 6A are not included because the associated construction weight was zero. In summary, the results show \sim 19.7% energy cost savings at the State level. Results by building type and climate zone can be found in Appendix B.

	Clir	nate Zone 4A-NYC		
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2016 NYCECC	1207.5	326.6	0.0	1534.1
2020 NYStretch	980.9	251.9	0.0	1232.8
Savings (%)	18.8%	22.9%	NA	19.6%
	Clima	ate Zone 4A-balanc	e	
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2020 ECCC NYS	1097.6	456.3	0.0	1553.9
2020 NYStretch	909,1	343.8	0.0	1252.8
Savings (%)	17.2%	24.7%	NA	19.4%
				101
	(Climate Zone 5A		
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2020 ECCC NYS	1115.2	576.4	81.2	1772.8
2020 NYStretch	960.1	403.9	57.5	1421.5
Savings (%)	13.9%	29.9%	29.1%	19.8%
	· ·			
	(Climate Zone 6A		
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2020 ECCC NYS	1122.0	612.0	40.7	1774.7
2020 NYStretch	948.7	426.3	28.0	1403.0
Savings (%)	15.4%	30.3%	31.3%	20.9%

Table 26. Annual Energy Cost Savings of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code for Single-family Buildings

Table 27. Annual Energy Cost Savings of the Prescriptive and Mandatory Provisions of the 2020NYStretch Code for Multifamily Buildings

	Clir	mate Zone 4A-NYC		
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2016 NYCECC	810.0	117.1	31.9	958.9
2020 NYStretch	669.1	88.8	24.7	782.5
Savings (%)	17.4%	24.2%	22.6%	18.4%
	Clima	ate Zone 4A-balanc	e	
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2020 ECCC NYS	728.9	158.2	33.3	920.4
2020 NYStretch	608.9	118.9	25.5	753,3
Savings (%)	16.5%	24.9%	23.4%	18.2%
	(Climate Zone 5A		
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)
2020 ECCC NYS	777.2	207.0	0.0	984.2
2020 NYStretch	680.7	131.8	0.0	812.5
Savings (%)	12.4%	36.3%	NA	17.4%

Table 28. Weighted Average Annual Energy Cost Savings of the Prescriptive and Mandatory Provisions of the 2020 NYStretch Code

Climate Zone 4A-NYC						
Electricity Cost Natural Gas ((\$/dwelling unit) (\$/dwelling u			Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)		
2016 NYCECC	958.1	195.2	20.0	1173.3		
2020 NYStretch	785.3	149.6	15.5	950.3		
Savings (%)	18.0%	23.4%	22.6%	19.0%		

Table 28 continued

	Climate Zone 4A-balance					
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)		
2020 ECCC NYS	866.3	269.3	20.9	1156.5		
2020 NYStretch	720.7	202.7	16.0	939.4		
Savings (%)	16.8%	24.7%	23.4%	18.8%		
	C	limate Zone 5A				
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)		
2020 ECCC NYS	1069.2	526.2	70.1	1665.5		
2020 NYStretch	922.1	366.9	49.7	1338.7		
Savings (%)	13.8%	30.3%	29.1%	19.6%		
	C	limate Zone 6A				
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)		
2020 ECCC NYS	1122.0	612.0	40.7	1774.7		
2020 NYStretch	948.7	426.3	28.0	1403.0		
Savings (%)	15.4%	30.3%	31.3%	20.9%		
	New York State					
	Electricity Cost (\$/dwelling unit)	Natural Gas Cost (\$/dwelling unit)	Fuel Oil Cost (\$/dwelling unit)	Total Energy Cost (\$/dwelling unit)		
2020 ECCC NYS	1010.8	455.6	48.5	1514.9		
2020 NYStretch	859.6	322.6	34.6	1216.7		
Savings (%)	15.0%	29.2%	28.6%	19.7%		

4.3 Cost-Effectiveness

The results of the cost-effectiveness analysis in terms of simple payback, a 10-year net present value (NPV) of energy cost savings including replacement costs and residual value of efficiency measures, and a 30-yr Life Cycle Cost (LCC) savings are described below.

4.3.1 Simple Payback

Table 29 shows the weighted average annual energy cost savings, the associated total incremental costs, and the resulting simple payback for the 2020 NYStretch code compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS elsewhere, for the single- and multifamily prototypes.

	s	ingle-family			Multifamily	
Climate Design Zone	Total Annual Energy Cost Savings (\$/dwelling unit)	Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)	Total Annual Energy Cost Savings (\$/dwelling unit)	Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)
4A-NYC	\$301	\$1,910	6.3	\$176	\$1,625	9.2
4A-balance	\$301	\$2,463	8.2	\$167	\$1,488	8.9
5A	\$351	\$2,202	6.3	\$172	\$1,751	10.2
6A	\$372	\$1,506	4.1	NA	NA	NA
NY State	\$348	\$2,057	5.9	\$171	\$1,591	9.3

4.3.2 10-Year Present Value of Energy Cost Savings

Table 30 shows the 10-year net present value of energy cost savings for the NYStretch code compared to the 2016 NYCECC in CDZ 4A-NYC and 2020 ECCC NYS elsewhere, for the single- and multifamily prototypes. The results include applicable replacement costs for measures with EULs less than the analysis term of 30 years and residual values for measures with EULs longer than the analysis term. The results have been aggregated over the entire set of building types, foundation types, and heating systems using the construction weights matrix. In all cases, the energy cost savings comfortably exceed the first-year incremental costs.

	Single	e-family	Multifamily		
Climate Design Zone	Total First Year Incremental Costs (\$/dwelling unit)	10-Year NPV of Cost Savings Including Replacement Costs and Residual Values (\$/dwelling unit)	Total First Year Incremental Costs (\$/dwelling unit)	10-Year NPV of Cost Savings Including Replacement Costs and Residual Values (\$/dwelling unit)	
4A-NYC	\$1,910	\$2,866	\$1,625	\$1,784	
4A-balance	\$2,463	\$3,509	\$1,488	\$1,930	
5A	\$2,202	\$3,590	\$1,751	\$1,825	
6A	\$1,506	\$3,473	NA	NA	
NY State	\$2,057	\$3,524	\$1,591	\$1,862	

Table 30. Weighted Average Net Present Value (NPV) of Energy Cost Savings over 10 Years

4.3.3 30-year Life Cycle Cost (LCC) Savings

Table 31 summarizes the LCC savings of the NYStretch code over the 2020 ECCC NYS at the CDZ and State level. The results have been aggregated over the entire set of building types, foundation types and heating systems using the construction weights matrix. The residential provisions of NYStretch code are found to be cost-effective for the homeowner and yield positive savings over the life of the home in all cases, except for multifamily buildings in CDZ 5A. However, the overall State average LCC savings are positive.

Climate Design Zone	Single-family 30 Year LCC Savings (\$/dwelling unit)	Multifamily 30 Year LCC Savings (\$/dwelling unit)
4A-NYC	\$1,804	\$94
4A-balance	\$1,763	\$649
5A	\$2,235	\$(442)
6A	\$2,724	NA
NY State	\$2,275	\$226

Table 31. Weighted Average 30-Year LCC Savings

Table 32 summarizes the average energy cost savings, incremental construction costs, and costeffectiveness results for the prescriptive and mandatory provisions of NYStretch, weighted over the single- and multifamily building construction weights for the State.

	New York State Average
Annual Energy Cost Savings (\$/dwelling unit)	\$278
Incremental Costs (\$/dwelling unit)	\$1,795
Simple Payback (Years)	6.4
10-Year NPV of Cost Savings Including Replacement Costs and Residual Values (\$/dwelling unit)	\$2,854
30-Yr LCC Savings (\$/dwelling unit)	\$1,741

 Table 32. Weighted Results for the Prescriptive and Mandatory Provisions of the 2020 NYStretch

 Code at the State Level

4.3.3.1 Consideration of the Avoided Cost of Carbon Emissions

The analysis and results described thus far do not include the impact of carbon emissions in the calculations. However, as New York State moves towards aggressive carbon goals for buildings, accounting for the impact of carbon emissions of different fuels becomes imperative. To understand the magnitude of this impact, an exploratory exercise was conducted by blending in a "avoided cost of carbon emissions" in the fuel prices and recalculating the 30-year LCC savings. These factors for electricity, natural gas, and fuel oil were obtained from NYSERDA's Regional Greenhouse Gas Initiative (RGGI) analysis.

Consistent with the Benefit Cost Analysis Framework adopted by the NYS Public Service Commission, the analysis that developed the avoided cost of carbon emissions uses the U.S. Environmental Protection Agency's estimate of the social cost of carbon (SCC) at the 3% discount rate. For electricity, the net social cost of carbon emissions on a per-MWh basis (\$/MWh) is net of the projected RGGI compliance costs included in the New York State Independent System Operator (NYISO) CARIS2 2018 Base Case model, and is derived using the NYS Department of Public Service (DPS) estimate of the marginal emissions factor for electricity (lb. CO2/MWh) calculated using the CARIS2 2018 Base Case model; a description of the DPS methodology is provided in Attachment B of the Order Establishing the Benefit Cost Analysis Framework (issued January 21, 2016 in NYS PSC Case 14-M-0101, Proceeding on Motion of the Commission in Regard to Reforming the Energy Vision). For natural gas and oil, the social cost of

carbon emissions on a per-MMBtu basis (\$/MMBtu) is derived using the marginal emissions factors for buildings (lb. CO2e/MMBtu) published in the Final Performance Metrics Report of the NYS Clean Energy Advisory Council – Metrics, Tracking and Performance Assessment Working Group (filed July 19, 2017 in NYS PSC Matter 16-00561).

The fuel prices used in the analysis, before and after including the cost of carbon, are summarized in Table 33 and the revised LCC savings results are included in Table 34.

Climate Zone	Without the Cost of Carbon			With the Cost of Carbon		
	Electricity (\$/kWh)	Natural Gas (\$/therm)	Fuel Oil (\$/therm)	Electricity (\$/kWh)	Naturai Gas (\$/therm)	Fuel Oil (\$/therm)
4A NYC	0.200	0.900	2.774	0.223	1.248	3.258
4A except NYC	0.180	1.167	2.774	0.203	1.515	3.258
5A	0,180	1.167	2.774	0.203	1.515	3.258
6A	0.180	1.167	2.774	0.203	1.515	3.258

Table 33. Fuel Prices used in the Analysis, With and Without the Cost of Carbon

Table 34. Weighted Average 30-Year LCC Savings When the Avoided Cost of Carbon is Included

Climate Design Zone	Single-family 30 Year LCC Savings (\$/dwelling unit)	Multifamily 30 Year LCC Savings (\$/dwelling unit)
4A-NYC	\$2,804	\$610
4A-balance	\$2,810	\$1,162
5A	\$3,617	\$191
6A	\$5,088	NA
NY State	\$3,838	\$769

It is observed that the inclusion of carbon cost in the fuel price increases LCC savings across the board, including multifamily buildings in CDZ 5A. This indicates the added benefit of including such costs in cost-effectiveness analyses for buildings, especially as decarbonization goals replace energy savings goals and since the buildings are likely to exist as they are constructed for the next 70 to 100 years.

5 Discussion

The 2020 NYStretch code contains many elements that encourage better building design such as better hot water piping layouts, better duct placement etc., which can be easy to implement in new construction if planned well at the design stage. This analysis typically uses conservative savings and incremental cost estimates for many of these measures because of the range of designs and performances that can be achieved in the field. Consequently, the energy savings and cost-effectiveness results reported fall on the lower end of potential savings that can be achieved through the 2020 NYStretch code. The actual energy savings that can be achieved in the field are likely to be higher leading to better cost-effectiveness.

Additionally, this analysis assumes no fuel switching between the baseline and the 2020 NYStretch cases. The energy cost savings and correspondingly lower LCC savings for models with gas furnaces because it is an inexpensive way for water and space heating. It is plausible that newer homes, especially those built under a stretch code, would be more likely to use electric heating to leverage on-site or off-site generation resulting in better cost-effectiveness outcomes across the board. Furthermore, as demonstrated in section 4.3.3.1, when the avoided cost of carbon is included in the analysis, the LCC savings improve substantially. This effect is mainly driven by the models with gas heating. As the State works toward decarbonization goals for buildings, the consideration of carbon in conducting energy and cost-effectiveness analyses for buildings would need to be central in policy development.

6 Conclusion

The prescriptive and mandatory elements of the residential provisions of the 2020 NYStretch Energy Code are expected to yield positive energy savings over the baseline 2020 Energy Conservation Construction Code of New York State (2020 ECCC NYS) and the 2016 New York City Energy Conservation Construction Code (2016 NYCECC). The savings range from 21 to 26% at the CDZ level in terms of site energy savings and from 18 to 21% in terms of energy costs. The provisions are also found to be cost-effective when evaluated using a 10-year net present value of energy cost savings as well as a full 30-year LCC savings calculations from the perspective of the homeowner for single-family buildings and most multifamily buildings.

7 References

Aldrich R., and L. Arena. 2013. Evaluating Ventilation Systems for Existing Homes. U.S. Department of Energy. Available at

https://www1.eere.energy.gov/buildings/publications/pdfs/building_america/evaluating_ventilation_e xistinghomes.pdf

- Beal D., J McIlvaine, K. Fonorow, and E. Martin. 2011. Measure Guideline: Summary of Interior Ducts in New Construction, Including an Efficient, Affordable Method to Install Fur-Down Interior Ducts. U.S. Department of Energy. Available at http://www.ba-pirc.org/pubs/pdf/Measure-Guideline_InteriorDucts.pdf
- Cutler D., J. Winkler, N. Kruis, C. Christensen and M. Brandemuehl. 2013. Improved Modeling of Residential Air Conditioners and Heat Pumps for Energy Calculations. Available at https://www.nrel.gov/docs/fy13osti/56354.pdf
- ENERGY STAR. 2016. ENERGY STAR Certified Homes, Version 3 (Rev. 08) Cost &Savings Estimates. Available at https://www.energystar.gov/ia/partners/bldrs_lenders_raters/ downloads/EstimatedCostandSavings.pdf
- Faithful + Gould. 2011. Residential Energy Efficiency Measures: Location Factors. Faithful+Gould for Pacific Northwest National Laboratory. Available at http://bc3.pnnl.gov/sites/default/files/ Location_Factors_Report.pdf
- Faithful + Gould. 2012. Residential Energy Efficiency Measures: Prototype Estimate and Cost Data. Faithful+Gould for Pacific Northwest National Laboratory. Available at http://bc3.pnnl.gov/sites/default/files/Residential_Report.pdf

ICC. 2014. 2015 International Energy Conservation Code. International Code Council, Washington, D.C.

ICC. 2017. 2018 International Energy Conservation Code. International Code Council, Washington, D.C.

- Mendon VV, RG Lucas and SG Goel. 2013. Cost-Effectiveness Analysis of the 2009 and 2012 IECC Residential Provisions – Technical Support Document. Pacific Northwest National Laboratory, Richland, Washington. Available at http://www.energycodes.gov/sites/default/files/documents/State CostEffectiveness TSD Final.pdf
- Mendon VV and ZT Taylor. 2014. Development of Residential Prototype Building Models and Analysis System for Large-Scale Energy Efficiency Studies Using EnergyPlus. 2014 ASHRAE/IBPSA-USA Building Simulation Conference, Atlanta, GA.
- Mendon VV, ZT Taylor, SU Rao and YL Xie. 2015. 2015 IECC: Energy Savings Analysis. Pacific Northwest National Laboratory, Richland, Washington. Available at http://www.energycodes.gov/sites/default/files/documents/2015_IECC_FinalDeterminationAnalysis. pdf

Mendon VV, M Zhao, ZT Taylor and E Poehlman. 2016. Cost-Effectiveness Analysis of the Residential Provisions of the 2015 IECC for New York. Pacific Northwest National Laboratory, Richland, Washington. Available at https://www.energycodes.gov/sites/default/files/documents/NewYorkResidentialCostEffectiveness_2 015.pdf

- Moore M. 2018. H/ERV Cost Effectiveness: Building Energy Simulations and Economic Analysis for Single Family Detached Dwelling Units. Prepared for HVI by Newport Partners LLC.
- Navigant (Navigant Consulting, Inc.). 2011. Incremental Cost Study Report Final: A Report on 12 Energy Efficiency Measure Incremental Costs in Six Northeast and Mid-Atlantic Markets. Submitted to Northeast Energy Efficiency Partnerships: Evaluation, Measurement and Verification Forum
- Northeast Energy Efficiency Partnership (NEEP). 2016. Emerging Technologies Incremental Cost Study Final Report. Available at https://neep.org/file/4475/download?token=ALT2qBvt
- New York State Joint Utilities. 2019. New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs – Residential, Multi-Family, and Commercial/Industrial Measures, Version 6.1. Available at http://www3.dps.ny.gov/W/PSCWeb.nsf/96f0fec0b45a3c6485257688006a701a/72c23decff52920a85 257f1100671bdd/\$FILE/TRM%20Version%206.1%20-%20January%202019.pdf
- New York State Energy Research and Development Authority (NYSERDA). 2019. "Energy Savings and Cost-Effectiveness Analysis of the Residential Provisions of the 2018 International Energy Conservation Code, as modified for the provisions of the 2020 Energy Conservation Construction Code of New York State." NYSERDA Report 19-32, 2019. Prepared by VV Mendon, CA Brown and M Pigman. Resource Refocus LLC, Berkeley, California. nyserda.ny.gov/publications
- RS Means. 2019. 2019 Residential Building Cost Data. RS Means data from Gordian, Rockland, Massachusetts.
- Taylor ZT and RG Lucas. 2010. An Estimate of Residential Energy Savings From IECC Change Proposals Recommended for Approval at the ICC's Fall, 2009, Initial Action Hearings. Pacific Northwest National Laboratory, Richland, Washington. Available at https://www.energycodes.gov/sites/default/files/documents/BECP_Estimated%20Residential%20Ene rgy%20Savings_May2010_v00.pdf
- Taylor ZT, VV Mendon, and N Fernandez. 2015. Methodology for Evaluating Cost-Effectiveness of Residential Energy Code Changes. Pacific Northwest National Laboratory, Richland, Washington. Available at https://www.energycodes.gov/sites/default/files/documents/residential methodology 2015.pdf
- United States Department of Energy (US DOE). 2010. Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters; Final rule. Available at https://www.regulations.gov/document?D=EERE-2006-STD-0129-0005

- United States Department of Energy (U.S. DOE). 2016. Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment—Residential Furnaces
- United States Energy Information Administration (EIA). 2018. Updated Buildings Sector Appliance and Equipment Costs and Efficiencies. Available at https://www.eia.gov/analysis/studies/buildings/equipcosts/pdf/full.pdf
- United States Energy Information Administration (EIA). 2019a. Natural Gas Monthly. U.S. Energy Information Administration, Washington, D.C. Available at http://www.eia.gov/dnav/ng/ng_pri_sum_a_EPG0_PRS_DMcf_a.htm
- United States Energy Information Administration (EIA). 2019b. Electric Power Monthly. U.S. Energy Information Administration, Washington, D.C. Available at http://www.eia.gov/electricity/monthly/epm table grapher.cfm?t=epmt 5 6 a
- United States Energy Information Administration (EIA). 2019c. Petroleum Marketing Monthly. U.S. Energy Information Administration. Washington, D.C. Available at http://www.eia.gov/petroleum/marketing/monthly/
- Wilson E, C Engebrecht Metzger, S Horowitz, and R Hendron. 2014. 2014 Building America House Simulation Protocols. National Renewable Energy Laboratory, Golden, Colorado. Available at http://energy.gov/sites/prod/files/2014/03/f13/house_simulation_protocols_2014.pdf

Appendix A. Cost-Effectiveness Analysis of Section R407

A.1 Background

This section summarizes the results of an additional analysis of a Section R407 (Additional Energy Efficiency Credits) contained in the draft NYStretch Energy Code version dated January 2019.²¹ Section R407 includes a table of additional efficiency credits for various envelope, equipment and generation options, with different points for a single-family versus multifamily dwelling unit. Table A-1 summarizes the additional efficiency credits table along with the available credits. When complying with this path, detached one- and two-family dwellings, semi-detached two-family dwellings and townhouses are required to obtain 2.0 credits from column A and all other residential buildings are required to obtain 3.0 credits from column B.

Category	Option	Measure	Column A	Column B
elope Options	1.1	U ≤ 0.042 Exterior Above Grade Walls	1	0.5
Ň	1.2	U ≤0.020 Ceilings + U≤0.25 Windows	0.5	0.5
C I	1.3	15% Better UA	1.5	1
cien	1.4	U≤ 0.24 Windows	0.5	0.5
effic	1.5	2 ACH50 + High-efficiency Fans	0.5	0.5
High	1.6	2 ACH50 + High-efficiency Fans + Heat Recovery Ventilation (HRV)	1	1
	2.1	High-efficiency Furnace or Heat Pump	1.5	1
t an ns	2.2	Ducted/Ductless Minisplit Heat Pump	0.5	1
ptio	2.3	High-efficiency Water Heater	0.5	1.5
nd n O	2.4	Higher-efficiency Water Heater	1	2
l-efficiency Equ	2.5	Minimum 1 kW of photovoltaic power or wind power.	1.0/kW/h ousing unit	1.0/kW/ho using unit
			(max 2 credits)	(max 2 credits)
Hgt	2,6	Solar Domestic Hot Water	1.0/dwelli ng unit	1.0/dwellin g unit

Table A-1. Summary of the Options and	Credits from the R407	Additional Energy	Efficiency
Credits Table			

Thus, based on the main analysis methodology and building types under consideration, the single-family prototype would need to obtain 2.0 credits from column A and each multifamily unit would need to obtain 3.0 credits from column B. The additional analysis included the energy savings and cost-effectiveness evaluation of two least incremental cost package options that satisfied the requirements of the additional efficiency credits path.

Based on the results of this analysis and a concern that the section as written might face federal preemption, NYSERDA decided to remove the Additional Energy Efficiency Credits section from the final version of NYStretch. This appendix memorializes the approach, assumptions, and results of the cost effectiveness analysis.

A.2 Overview of the Analysis

The scope of the additional analysis included the evaluation of two least incremental cost options that would satisfy the credit requirements set forth in section R407. Because the additional efficiency credits associated with the same measures are different for single-family versus multifamily dwelling units, this analysis optimized the least cost packages separately for the single- and multifamily prototypes. The analysis, however, did not optimize packages at the CDZ level.²² The packages were evaluated as whole building packages, including the prescriptive and mandatory provisions of the 2020 NYStretch code.

The costs associated with each measure from Table A-2 were calculated and mapped against the credit points offered by each to create optimal combinations to yield the required number of 2.0 credits for the single-family prototype and 3.0 credits for the multifamily prototype. Figures A-1 and A-2 show the spread of incremental costs for various measures related to the associated credits offered for the single-family and multifamily prototypes.



Figure A-1. Incremental Costs versus Additional Efficiency Credit Offered for Each Option for a Single-Family Building

Figure A-2. Incremental Costs versus Additional Efficiency Credit Offered for Each Option for Each Multifamily Unit



For the single-family prototype, high-efficiency space conditioning equipment (option 2.1 in Table A-1) was found to be the least expensive way to obtain 1.5 points out of the required total of 2.0. On the multifamily side, higher-efficiency water heating equipment (option 2.4 in Table A-1) was found to be the least expensive way to obtain 2.0 out of the required total of 3.0 points. Thus, high-efficiency space conditioning equipment was part of both least expensive package options for single-family and higher-efficiency water heating equipment was part of both least expensive package options for multifamily.

A.3 Single-Family Prototype Packages

As described earlier, option 2.1 from Table A-1 was the least expensive way to capture 1.5 points out of the required 2.0 points for the single-family prototype. The high-efficiency space conditioning measure requires an air source heat pump with a heating seasonal performance factor (HSPF) of 9.0, gas or oil-fired furnaces or boilers with an annual fuel utilization efficiency (AFUE) of 94% or a ground-source heat pump (GSHP) with a co-efficient of performance (COP) of 3.3. Because the cost of implementing GSHPs varies widely depending on the site and the set of models used in the analysis does not include a model with a GSHP, this analysis was conducted by assuming higher-efficiency gas and oil-fired furnaces in the single-family prototype models with heat pumps and higher-efficiency gas and oil-fired furnaces in the single-family prototype models with gas and oil-fired furnaces respectively for the 2020 NYStretch cases. The baseline models in each case are maintained at the standard federal minimum efficiencies specified in Table 5 in the body of this report.

Additional measures that would yield 0.5 points were then required to create the two least first-cost option packages to yield a total of 2.0 credits for the additional energy efficiency credits path. Based on an evaluation of all options available in the additional efficiency credits table, these least expensive options were determined to be option 1.4 (U-0.24 windows) and option 1.5 (tighter envelope option with high-efficiency fans). The elements of the least incremental cost packages assumed in this analysis for the single-family prototype are summarized in Table A-2.

Table A-2. Additional Efficience	y Credits Packages Selected	for the Single-Family Prototype
----------------------------------	-----------------------------	---------------------------------

No.	Package Description	Points
1	High-eff Furnace/HP + U-0.24 Windows	2.0
2	High-eff Furnace/HP + 2 ACH50 + High- efficiency Fans	2.0

It is noted that the incremental costs associated with some of the options from the additional efficiency credits table are less in some CDZs compared to the others because the baseline code requirements vary by CDZ while the additional credit options do not. For example, the option of U-0.042 walls can be met with R-20+6 walls, which when the baseline wall configuration is R-20+5, such as in CDZ 4A-NYC or CDZ 6A, would require only an additional 0.5" of insulating sheathing. This would make this measure inexpensive for capturing 1.0 point. However, because the packages were not optimized at the CDZ level, the analysis uses the same packages in all CDZs for simplicity.

A.3.1. Energy Modeling

In order to conduct a whole building evaluation, the measures for the two least expensive packages were implemented by modifying the energy models that already include the prescriptive and mandatory provisions of the 2020 NYStretch code.

The high-efficiency gas and oil-fired furnaces were modeled by directly changing the thermal efficiency field in the *EnergyPlus* heating coil objects to 0.90. In the case of heat pumps, the required heating seasonal performance factor HSPF of 9.0 is more typically found in two-stage equipment. Additionally, while option 2.1 does not require an improved seasonal energy efficiency ratio (SEER), typical heat pumps with higher HSPFs also include better SEERs. This analysis assumes an improved SEER of 18 in addition to the HSPF of 9.0 for the high-efficiency heat pumps based on Cutler et al. (2013). The *EnergyPlus* objects associated with heat pumps require a heating and cooling coil COP. This analysis assumes COPs recommended by Cutler et al. (2013) for modeling residential heat pumps at the required SEER and HSPF levels. The efficiencies and COPs assumed in this analysis are summarized in Table A-3.

Table A-3. Heat Pump COPs Used in Analysis

	HSPF	SEER	EER	COP_cooling	COP_heating
Speed 1	9.3	18	14.5	4.25	4
Speed 2			13,3	3.90	3.5

Improved air leakage is modeled by adjusting the effective leakage area (ELA) input to the models based on the methodology for converting results of a blower door test in air changes at 50 Pa (ACH50) to ELA described in Mendon et al. (2013). Table A-4 summarizes the ELA values used in this analysis.

Table A-4	Effective I	eakage Areas	(FLAs) Used in	Analysis	for the	Sinal	e-family	Prototype
I ADIC A-4	. LIICUIVC L	-canage Alcas	LLVS	J OSCU III	Analysis	ior the	Qilligi	e-iaining	, i iototype

	ELA at 3 ACH50 (cm ²)	ELA at 2 ACH50 (cm ²)
Living_unit	360.92	240.62

A.3.2. Incremental Costs

The incremental cost associated with high-efficiency space conditioning equipment is calculated over the current federal standards for equipment efficiency as summarized in Table 5. The cost includes equipment and installation as well as additional venting costs for condensing furnaces where applicable. The National Residential Efficiency Measures Database (NREM) developed by the National Renewable Energy Laboratory (NREL) reports an additional cost of \$700 for a installing a gas furnace with an AFUE of 95% compared to a standard furnace with AFUE of 80% and an incremental cost of \$800 for installing a heat pump with HSPF 9.3 compared to a standard heat pump with HSPF 7.7. Navigant (2011) reports an incremental cost of \$1,438 for 94% AFUE furnaces, replaced on burnout, compared to 80% AFUE furnaces including a labor cost of \$308. The installation costs for condensing furnaces are typically higher in retrofit applications due to a higher cost of venting so this cost is likely on the higher end of the spectrum. DOE (2016) reports an average incremental installed cost of \$630 in 2015 dollars for an AFUE 95% furnace compared to an AFUE 80% furnace, which when adjusted for inflation works out to \$680 in 2019 dollars. This analysis conservatively assumes an incremental cost of \$1,000/unit associated with this measure.

The incremental cost associated with the U-0.24 windows is calculated by applying the same regressionbased methodology described in section 3.4.2.1 to calculate the additional incremental cost associated with U-0.24 windows compared to the U-0.27 windows. The additional cost of U-0.24 windows over U-0.27 windows is thus assumed to be \$0.62/ft² (ENERGYSTAR 2016). This works out to an additional incremental cost of \$235 for the single-family prototype after adjusting for inflation.

The incremental cost associated with a tighter envelope that meets the 2 ACH50 requirement compared to the 3 ACH50 required in the baseline codes is estimated at \$0.31/ft² of conditioned floor area by NREM. Additionally, ENERGY STAR (2016) estimates a cost of \$0.11/ft² for reducing infiltration from 7 ACH50 to 6 ACH50, \$0.22/ft² for reducing infiltration from 7 ACH50 to 5 ACH50 and \$0.31/ft² for reducing infiltration from 7 ACH50 to 4 ACH50. This analysis assumes an incremental cost of \$0.31/ft² for this measure which works out to \$744 for the single-family prototype building.

The additional requirement for a high-efficiency ventilation fan can be met either with a fan with an efficiency better than 0.35 W/CFM or alternatively with furnaces with multispeed fans that are controlled to operate at the lowest speed required to provide adequate ventilation in ventilation-only mode. Thus, the incremental cost associated with this measure is assumed to be \$100/unit.

These additional costs were combined with the costs associated with the prescriptive and mandatory provisions described in Chapter 3 to yield whole building costs for use in the analysis. Table A-5 summarizes the total incremental cost for each of the two additional efficiency credits packages for

the single-family prototype, including the prescriptive and mandatory provisions of the 2020 NYStretch code. All costs are further adjusted for location factors as applicable.

CDZ	Single-family Package 1 (High-eff Furnace/HP + U-0.24 Windows)			Single-family Package 2 (High-eff Furnace/HP + 2 ACH50 + High- efficiency Fans)				
	Slab	Crawlspace	Heated Basement	Unheated Basement	Slab	Crawlspace	Heated Basement	Unheated Basement
4A-NYC	\$3,745	\$3,745	\$3,225	\$3,745	\$4,582	\$4,582	\$4,062	\$4,582
4A- balance	\$4,090	\$3,992	\$3,899	\$3,992	\$4,842	\$4,743	\$4,651	\$4,743
5A	\$4,086	\$3,493	\$3,092	\$3,493	\$4,731	\$4,138	\$3,737	\$4,138
6A	\$2,835	\$2,835	\$2,457	\$2,835	\$3,442	\$3,442	\$3,064	\$3,442

Table A-5. Total Incremental Costs for the Single-family Prototype

A.3.3. Effective Useful Life

This analysis assumes an effective useful life (EUL) of 20 years for the high-efficiency furnaces and heat pumps based on DOE (2016). For windows, the EUL is assumed to be 20 years, as it is in the main analysis. The EUL of improved envelope tightness is assumed to be 60 years and the EUL of high-efficiency fans is assumed to be 20 years.

A.4 Multifamily Prototype Packages

For multifamily buildings, the additional efficiency credits table includes two options, option 2.3 and option 2.4, for high-efficiency water heating equipment with varying levels of required minimum efficiencies. Option 2.4 with the higher required efficiencies of the two, natural gas or propane water heating with a minimum a uniform energy factor (UEF) of 0.97, or Heat Pump Water Heaters (HPWH) with a minimum UEF of 2.6, was found to be the least expensive method to capture 2.0 points out of the required 3.0 points. Additional measures that would yield 1.0 point were then required to create the two least first-cost option packages that would yield 3.0 credits for the additional efficiency credits path. Based on an evaluation of all options available in the additional efficiency credits table, these least expensive options were determined to be option 1.6 (tighter envelope option with heat recovery ventilation (HRV) and high-efficiency fans) and option 2.1 (high-efficiency space conditioning equipment). The elements of the least incremental cost packages assumed in this analysis for the single-family prototype are summarized in Table A-6.

The 2020 NYStretch code already requires HRVs in CDZ 5A and 6A. However, the code does not specify a required level of efficiency in the mandatory provisions. The basis for the assumption of a sensible recovery efficiency (SRE) of 0.70 used in lieu of a requirement in the prescriptive and mandatory provisions, is described in section 3.3.5.4. Thus, the additional efficiency credit associated with option 1.6 is then only the relative improvement of the SRE to 0.80 in CDZ 5A and 6A.

Table A-6 summarizes the elements of the least incremental cost packages assumed in this analysis for each multifamily unit.

Table A-6. Additional Efficiency Credits Packages Selected for the Multifamily Prototype

No.	Package Description	Points
1	High-eff Furnace/HP + Higher-eff Water Heater	3.0
2	Higher-eff Water Heater + 0.8 SRE HRVs + 2 ACH50 and High-eff Fans	3.0

A.4.1. Energy Modeling

The high-efficiency gas and oil-fired furnaces are modeled using the same procedure as that discussed for the single-family prototype. A similar procedure is used for modeling a tighter envelope for the multifamily prototype as that described for the single-family prototype above. However, for the DOE multifamily prototype used in this analysis, the ELA is proportionally distributed between the wall, ceiling, and floor areas as discussed by Mendon et al. (2013). Thus, the reduction in ELA from option 1.6 is also applied proportionally to the wall, ceiling, and floor areas as summarized in Table A-7.

Table A-7. Effective Leakage Areas (ELAs) Used in Analysis for the Multifamily Prototype

	ELA at 3 ACH50 (cm2)	ELA at 2 ACH50 (cm2)
MF_corner-units-middle-floor	47.01	31.33
MF_middle-units-middle-floor	34.19	22.79
MF_corner-units-other	107.35	71.55
MF_middle-units-other	94.53	63.00

Option 2.4 for high-efficiency water heating requires a natural gas or propane water heater with a UEF of 0.97 or a HPWH with a UEF of 2.6. Consistent with the DOE prototype model assumptions, the multifamily prototypes with natural gas or oil heating are assumed to use natural gas-fired water heaters while the models with heat pumps for space conditioning are assumed to use electric water

heaters in this analysis. In order to model the additional efficiency credit associated with this option, the gas water heaters are assumed to switch to tankless water heaters and the electric water heaters are assumed to switch to HPWHs in the 2020 NYStretch cases.

The *EnergyPlus* model for water heaters uses a burner efficiency and a shell loss factor (UA) to model the performance of the water heater (Mendon et al. 2013). Because this analysis assumes a tankless water heater to meet the UEF requirement for the gas water heater in option 2.4, the shell losses are set to zero in the 2020 NYStretch models. The HPWHs are modeled using the *EnergyPlus* WaterHeater:HeatPump model. The efficiency of HPWH varies depending on its mode of operation. For example, when the HPWH operates in a "pure" heat pump model, the efficiency is the highest compared to when it switches between the pure and "hybrid" supplemental resistance mode. As expected, the efficiency is the lowest when the HPWH operates in resistance mode only. Thus, HPWH manufacturers report UEFs for each mode separately. This analysis assumes that the HPWH operates in pure heat pump mode and the COP is assumed to be 3.1 based on analysis conducted by NRDC.²³

A.4.2. Incremental Costs

The total incremental costs associated with high-efficiency space conditioning equipment are conservatively assumed to be the same as those described above for the single-family prototype. The cost for a tighter envelope is assumed to be $0.31/\text{ft}^2$ based on the reasoning discussed for the single-family prototype and works out to 372 for each multifamily unit.

The average cost of HRVs with 0.8 SRE is difficult to pin-point because of the fewer products that exist in that range, as illustrated in Figure 1. Various sources note a cost from \$850 per unit²⁴ to \$1100-\$1300 per unit.²⁵ This analysis assumes average equipment cost of \$1,200 for an HRV with a 0.8 SRE. Assuming the labor and installation remain the same between an HRV with a 0.70 SRE, the total installed cost for this option is assumed to be \$1,800.

NREM reports a range of \$1,800–\$3,500 for a gas tankless water heater compared to a storage type water heater. However, the cost is reported only for a retrofit application and the estimate includes cost of removing older equipment. In this case, the lower end of the range is more suitable for new construction. The 2015 California Codes and Standards Enhancement Initiative (CASE) report on the cost-effectiveness of gas instantaneous water heaters assumes an average incremental cost of \$725²⁶ compared to a standard storage water heater. Navigant (2018) reports a total installed cost of \$5,215 for a tankless water heater with a UEF of 0.83-0.96 and a total installed cost of \$2,013 for a standard

storage type water heater with a 40-gallon tank, resulting in an incremental cost of \$3,200 associated with this option.²⁷ A 2018 study conducted by the Energy Information Administration (EIA) reports a total installed cost of \$2,550 for a HPWH with an UEF 3.28 compared to a total installed cost of \$1,100 for a standard electric resistance storage water heater leading to an incremental cost of \$1450 for this measure.²⁸ The Northeast Energy Efficiency Partnership (NEEP) (2016) reports an incremental cost of \$1,053–\$1,144 for HPWH with EF_{ne} higher than or equal to 2.6, compared to a baseline storage water heater.²⁹ This analysis assumes an average incremental cost of \$1,200 associated with this option for both tankless gas and HPWHs compared to standard gas and electric storage water heaters respectively. Each unit in the multifamily prototype building is assumed to have an individual water heater.

Additionally, the analysis accounted for all prescriptive and mandatory provisions of the 2020 NYStretch code. Table A-8 summarizes the total incremental cost for each of the two additional efficiency credits packages for each unit in the multifamily prototype. Like the main analysis, this analysis calculated whole package incremental construction costs for the packages compared to the baseline codes and the costs were further adjusted for location factors as applicable.

CDZ	Multifamily Package 1 (Higher-eff Water Heaters +High-eff Furnace/HP)			Multifamily Package 2 (Higher-eff Water Heaters + 2 ACH50 + 0.8 SRE HRVs)				
	Slab	Crawlspace	Heated Basement	Unheated Basement	Slab	Crawlspace	Heated Basement	Unheated Basement
4A-NYC	\$4,786	\$4,786	\$4,266	\$4,786	\$5,984	\$5,984	\$5,464	\$5,984
4A- balance	\$4,352	\$4,245	\$4,006	\$4,245	\$5,428	\$5,321	\$5,082	\$5,321
5A	\$4,393	\$4,132	\$3,731	\$4,132	\$4,575	\$4,314	\$3,913	\$4,314
6A	\$3,704	\$3,704	\$3,326	\$3,704	\$3,876	\$3,876	\$3,498	\$3,876

Table A-8. Total Incremental Costs for Each Unit in the Multifamily Prototype

A.4.3. Effective Useful Life

This analysis assumes an EUL of 15 years for HRVs like the main analysis. An EUL of 20 years for the high-efficiency furnaces and heat pumps is assumed based on DOE (2016), the EUL of improved envelope tightness is assumed to be 60 years based on Mendon et al. (2013) and the EUL of water heaters is assumed to be 20 years (DOE 2010).

A.5 Results

The energy savings results in terms of site and source energy savings associated with the two least expensive additional efficiency credits packages for the single-family and multifamily prototypes are summarized in Tables A-9 and A-10 respectively. The fuel prices and site-to-source conversion ratios are maintained the same as the main analysis. The additional efficiency options are observed to yield additional 10-15% savings beyond the prescriptive and mandatory provisions of the 2020 NYStretch code.

Climate Zone 4A-NYC			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
2016 NYCECCC	56514.2	89670.4	1511.9
2020 NYStretch Package 1	39763.7	65736.1	1151.2
2020 NYStretch Package 2	39989.9	65920.8	1151.5
Savings Package 1(%)	29.6%	26.7%	23.9%
Savings Package 2(%)	29.2%	26.5%	23.8%
Climate Zone 4A-balance			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
2020 ECCC NYS	59883.2	94033.4	1553.9
2020 NYStretch Package 1	41360.5	68060.0	1158.7
2020 NYStretch Package 2	38891.9	64157.7	1093.9
Savings Package 1(%)	30.9%	27.6%	25.4%
Savings Package 2(%)	35.1%	31.8%	29.6%
Climate Zone 5A			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
2020 ECCC NYS	73155.7	107810.3	1755.9
2020 NYStretch Package 1	49147.6	78069.8	1331.0
2020 NYStretch Package 2	45966.6	73936.1	1269.5
Savings Package 1(%)	32.8%	27.6%	24.2%
Savings Package 2(%)	37.2%	31.4%	27.7%

Table A-9. Site Energy, Source Energy and Energy Cost Savings for the Single-family Prototype

Table A-9 continued

Climate Zone 6A			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
2020 ECCC NYS	75198.4	110746.2	1775.8
2020 NYStretch Package 1	49690.2	78364.1	1314.2
2020 NYStretch Package 2	50090.1	78796.4	1319.4
Savings Package 1(%)	33.9%	29.2%	26.0%
Savings Package 2(%)	33.4%	28.8%	25.7%
New York State			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
Baseline	68021.3	101901.3	1663.3
2020 NYStretch Package 1	45411.7	72759.9	1238.8
2020 NYStretch Package 2	43601.5	70374.0	1203.0
Savings Package 1(%)	33.2%	28.6%	25.5%
Savings Package 2(%)	35.9%	30.9%	27.7%

Table A-10. Site Energy, Source Energy and Energy Cost Savings for the Multifamily Prototype

Climate Zone 4A-NYC			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
2016 NYCECCC	27770.4	49534.6	947.0
2020 NYStretch Package 1	16834.5	31138.4	610.0
2020 NYStretch Package 2	16846.2	31080.4	607.8
Savings Package 1(%)	39.4%	37.1%	35.6%
Savings Package 2(%)	39,3%	37.3%	35.8%
		M	1

Total Regulated Site Total Regulated Total Energy Source Energy (\$/d (kBtu/dwelling unit) (kBtu/dwelling unit)	l Energy Costs dwelling unit)
2020 ECCC NYS 28554.6 50625.9	920.4
2020 NYStretch Package 1 17243.8 31725.9	586.8
2020 NYStretch Package 2 15460.2 30367.5	577.0
Savings Package 1(%) 39.6% 37.3%	36.2%
Savings Package 2(%) 45.9% 40.0%	37.3%

Table A-10 continued

Climate Zone 5A			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
2020 ECCC NYS	32447.9	56132.8	984,2
2020 NYStretch Package 1	17994.0	32993.0	597.0
2020 NYStretch Package 2	18261.7	34423.4	631.6
Savings Package 1(%)	44.5%	41,2%	39.3%
Savings Package 2(%)	43.7%	38.7%	35.8%
New York State			
	Total Regulated Site Energy (kBtu/dwelling unit)	Total Regulated Source Energy (kBtu/dwelling unit)	Total Energy Costs (\$/dwelling unit)
Baseline	29266.1	51637.4	943.4
2020 NYStretch Package 1	17306.4	31861.6	596.0
2020 NYStretch Package 2	16534.8	31550.1	599.0
Savings Package 1(%)	40.9%	38,3%	36.8%
Savings Package 2(%)	43.5%	38.9%	36.5%

Tables A-11 and A-12 summarize the savings in terms of energy costs and the simple payback for the two prototypes.

	Single- (High-eff I	family Packag Furnace/HP + (Windows)	e 1 J-0.24	Single-family Package 2 (High-eff Furnace/HP + 2 ACH50 + High- efficiency Fans)			
Climate Design Zone	Total Annual Energy Cost Savings (\$/dwelling unit)	Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)	Total Annual Energy Cost Savings (\$/dwelling unit)	Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)	
4A-NYC	\$361	\$3,607	10.0	\$360	\$4,444	12.3	
4A-balance	\$395	\$3,987	10.1	\$460	\$4,739	10.3	
5A	\$425	\$3,510	8.3	\$486	\$4,155	8.5	
6A	\$462	\$2,739	5.9	\$456	\$3,346	7.3	
NY State	\$428	\$3,389	7.9	\$471	\$4,047	8.6	

Table A-11. Energy Cos	st Savings and Simple	Payback for the	Single-family Prototype
------------------------	-----------------------	-----------------	-------------------------

	Multif (Higher-eff V F	amily Package Vater Heaters + [:] urnace/HP)	∃ High-eff	Multifamily Package 2 (Higher-eff Water Heaters + 2 ACH50 + 0.8 SRE HRVs)			
Climate Design Zone	Total AnnualEnergy CostClimateSavingsDesign(\$/dwellingZoneunit)		Total Incremental Costs Simple (\$/dwelling Payback unit) (Years)		Total Incremental Costs (\$/dwelling unit)	Simple Payback (Years)	
4A-NYC	\$337	\$4,648	13.8	\$339	\$5,846	17.2	
4A-balance	\$334	\$4,203	12.6	\$343	\$5,279	15.4	
5A	\$387 \$4,081		10.5	\$353	\$4,263	12.1	
6A	NA	NA	NA	NA	NA	NA	
NY State	\$347	\$4,302	12.4	\$344	\$5,198	15.1	

Table A-12. Energy Cost Savings and Simple Payback for the Multifamily Prototype

Finally, Tables A-13 and A-14 summarize the 10-yr Net Present Value (NPV) of energy savings and the 30-year LCC savings for the single-family and the multifamily units respectively. All economic parameters are maintained the same as the main analysis.

Table A-13. Cost-Effectivenes	s Results for the S	ingle-family Prototype
-------------------------------	---------------------	------------------------

	Sing (High-eff Fu	gle-family Packag rnace/HP + U-0.2	ge 1 4 Windows)	Single-family Package 2 (High-eff Furnace/HP + 2 ACH50 + High- efficiency Fans)			
CDZ	Total First Year Incremental Costs (\$/dwelling unit)	10-Year NPV of Cost Savings (\$/dwelling unit)	30 Year LCC Savings (\$/dwelling unit)	Total First Year Incremental Costs (\$/dwelling unit)	10-Year NPV of Cost Savings (\$/dwelling unit)	30 Year LCC Savings (\$/dwelling unit)	
4A- NYC	\$3,607	\$3,112	\$137	\$4,444	\$3,737	\$(741)	
4A- balance	\$3,987	\$3,445	\$696	\$4,739	\$4,589	\$238	
5A	\$3,510	\$3,753	\$1,825	\$4,155	\$4,991	\$2,275	
6A	\$2,739	\$4,071	\$2,974	\$3,346	\$4,481	\$2,246	
NY State	\$3,389	\$3,595	\$1,408	\$4,047	\$4,449	\$1,005	

	Mu (Higher-et	Itifamily Package ff Water Heaters - Furnace/HP)	e 1 ⊦ High-eff	Multifamily Package 2 (Higher-eff Water Heaters + 2 ACH50 + 0.8SRE HRVs)			
CDZ	Total First Year Incremental Costs (\$/dwelling unit)	10-Year NPV of Cost Savings (\$/dwelling unit)	30 Year LCC Savings (\$/dwelling unit)	Total First Year Incremental Costs (\$/dwelling unit)	10-Year NPV of Cost Savings (\$/dwelling unit)	30 Year LCC Savings (\$/dwelling unit)	
4A- NYC	\$4,648	\$3,077	\$(2,246)	\$5,846	\$3,304	\$(4,085)	
4A- balance	\$4,203	\$3,226	\$(1,346)	\$5,279	\$3,515	\$(2,836)	
5A	\$4,081	\$3,573	\$(246)	\$4,263	\$3,449	\$(935)	
6A	NA	NA	NA	NA	NA	NA	
NY State	\$4,302	\$3,292	\$(1,279)	\$5,198	\$3,423	\$(2,618)	

Table A-14. Cost-Effectiveness Results for the Multifamily Prototype

A.6 Conclusions

The additional efficiency credits proposed in section R407 of the draft NYStretch Energy Code version dated January 2019 yield additional positive energy savings of 10–15% over the prescriptive and mandatory provisions of the 2020 NYStretch energy code. An evaluation of two least expensive package options for single-family and multifamily buildings indicates simple paybacks ranging from 8 to 17 years. While the 30-year LCC savings are positive for most single-family buildings, they are negative for multifamily buildings in all climate design zones. It is further noted that because the package combinations are chosen based on the lowest first costs and not optimized based on a LCC perspective, it is possible that some other combinations of the proposed options might be more cost-effective in terms of LCC savings, even if they are more expensive in terms of first costs.

Appendix B. Energy Savings for All Models

This section summarizes the energy cost savings for each model from the prescriptive and mandatory provisions of the 2020 NYStretch energy code over the 2016 New York City Energy Conservation Code (NYCECC) baseline in CDZ 4A-NYC and the 2020 Energy Conservation Construction Code of New York State (ECCC NYS) baseline elsewhere, along with the associated incremental costs, 10-year net present value (NPV) of energy cost savings including replacement costs and 30-year LCC savings.

		Electricity	Natural Gas	Fuel Oil	Total Energy		10-yr NPV Energy Cost	30-yr LCC
ID	CDZ	Savings (\$)	Savings (\$)	Savings (\$)	Savings (\$)	Incremental Costs (\$)	Savings (\$)	Savings (\$)
SF_gasfurnace_crawlspace	4A- NYC	149.1	120.0	0.0	269.0	2048.5	2634.4	1262.4
SF_gasfurnace_heatedbsmt	4A- NYC	34.8	56.3	0,0	91,1	2048.5	1092.0	-1956,6
SF_gasfurnace_slab	4A- NYC	133.8	119.4	0.0	253.2	2048.5	2501.3	979.4
SF_gasfurnace_unheatedbsmt	4A- NYC	139.8	114.7	0.0	254.5	2048.5	2508.3	999.2
SF_hp_crawlspace	4A- NYC	621.0	0.0	0.0	621.0	2048.5	5479.4	7449.2
SF_hp_heatedbsmt	4A- NYC	388.3	0,0	0.0	388.3	2048.5	3532.0	3300.5
SF_hp_slab	4A- NYC	601.7	0.0	0.0	601,7	2048.5	5317,3	7103,9
SF_hp_unheatedbsmt	4A- NYC	601.6	0.0	0.0	601.6	2048.5	5317.0	7103.3
SF_oilfurnace_crawlspace	4A- NYC	141.3	0.0	375.7	517.1	2048.5	4662.7	5966.5
SF_oilfurnace_heatedbsmt	4A- NYC	35.3	0.0	172.9	208.2	2048.5	2049.5	260.4
SF_oilfurnace_slab	4A- NYC	126.9	0.0	372.7	499.6	2048.5	4516.4	5652.5
SF_oilfurnace_unheatedbsmt	4A- NYC	131.9	0.0	360.2	492.1	2048.5	4451.6	5505.9
SF_gasfurnace_crawlspace	4A- bal	113.9	180.4	0.0	294.3	2664.5	3509.4	1693.0
SF_gasfurnace_heatedbsmt	4A- bal	-2,5	97,5	0.0	95.0	2664.5	1772.6	-1920.0

Table B-1. Energy Cost Savings, Incremental Costs and Cost-Effectiveness Results for the Prescriptive and Mandatory Provisions of the 2020 NYStretch Energy Code

Table B-1 continued

	CD7	Electricity Savings	Natural Gas Savings (\$)	Fuel Oil Savings (\$)	Total Energy Savings (\$)	Incremental	10-yr NPV Energy Cost Savings (\$)	30-yr LCC Savings (\$)
SE gasfurgaça slab	44-	109.5	169.1	(*)	278.6	2664 5	3368.4	(¥) 1404 5
Si _yasiuillace_siau	bal	103.5	103.1	0.0	210.0	2004.0	0000.4	1404.5
SF_gasfurnace_unheatedbsmt	4A- bal	104.0	170.2	0.0	274.2	2664.5	3332.1	1326.1
SF_hp_crawlspace	4A- bal	569.5	0.0	0.0	569.5	2664.5	5660.9	6465.9
SF_hp_heatedbsmt	4A- bal	345.5	0.0	0.0	345.5	2664.5	3786.3	2472.4
SF_hp_slab	4A- bal	548.5	0.0	0.0	548.5	2664.5	5485.5	6092.3
SF_hp_unheatedbsmt	4A- bal	549.1	0.0	0.0	549.1	2664.5	5490.1	6102.2
SF_oilfurnace_crawlspace	4A- bal	107.6	0.0	433,1	540.7	2664.5	5481.6	6380,3
SF_oilfurnace_heatedbsmt	4A- bal	-0.9	0.0	229.7	228.8	2664.5	2842.6	618.9
SF_oilfurnace_slab	4A- bal	103.0	0.0	411.9	514.8	2664.5	5262.0	5897.8
SF_oilfurnace_unheatedbsmt	4A- bal	97.5	0.0	409.8	507,2	2664.5	5198.2	5760.5
SF_gasfurnace_crawlspace	5A	3.0	260.4	0.0	263.3	2326.0	2924.0	708.4
SF_gasfurnace_heatedbsmt	5A	-44.6	204.6	0.0	160.0	2326.0	2013.0	-1173.7
SF_gasfurnace_slab	5A	1.1	259.2	0.0	260.3	2326.0	2898.1	654.4
SF_gasfurnace_unheatedbsmt	5A	-0.3	255.8	0.0	255.5	2326.0	2854.7	565.7
SF_hp_crawlspace	5A	683.0	0.0	0.0	683.0	2326.0	6217.3	7997.7
SF_hp_heatedbsmt	5A	544.0	0.0	0.0	544.0	2326.0	5054.2	5519.9
SF_hp_slab	5A	694.3	0.0	0.0	694.3	2326.0	6312.2	8199.9
SF_hp_unheatedbsmt	5A	689.5	0.0	0.0	689.5	2326.0	6271.9	8114.2
SF_oilfurnace_crawlspace	5A	1.9	0.0	614.8	616.7	2326.0	5750.1	7422.9
SF_oilfurnace_heatedbsmt	5A	-41.9	0.0	480.7	438.7	2326.0	4242.1	4118.6
SF_oilfurnace_slab	5A	-0.8	0.0	619.4	618.5	2326.0	5766.2	7460.5
SF_oilfurnace_unheatedbsmt	5A	-1.2	0.0	604.4	603.2	2326.0	5635.4	7171.5
SF_gasfurnace_crawlspace	6A	-3.1	273.1	0.0	270.0	1931.5	2693.1	961.8
SF_gasfurnace_heatedbsmt	6A	-46.7	216.6	0.0	169.9	1931,5	1808.6	-863.1
SF_gasfurnace_slab	6A	-4.8	272.8	0.0	268.1	1931.5	2676,8	927.3
SF_gasfurnace_unheatedbsmt	6A	-6.4	268.8	0.0	262.4	1931.5	2626.3	823.9
SF_hp_crawlspace	6A	751.7	0.0	0.0	751.7	1931.5	6495.1	9348.3
SF_hp_heatedbsmt	6A	614.9	0.0	0.0	614.9	1931.5	5350.2	6909.3
SF_hp_slab	6A	766.6	0.0	0.0	766.6	1931.5	6619.8	9614.1

Table B-1 continued

ID	CDZ	Electricity Savings (\$)	Natural Gas Savings (\$)	Fuel Oil Savings (\$)	Total Energy Savings (\$)	Incremental Costs (\$)	10-yr NPV Energy Cost Savings (\$)	30-yr LCC Savings (\$)
MF_gasfurnace_crawlspace	4A- NYC	84,4	58.8	0.0	143.2	1763.2	1530.6	-481.9
SF_hp_unheatedbsmt	6A	759.2	0.0	0.0	759,2	1931.5	6558.1	9482.6
SF_oilfurnace_crawlspace	6A	-4.3	0.0	644.1	639.8	1931.5	5650.3	7989.0
SF_oilfurnace_heatedbsmt	6A	-44.1	0.0	508.4	464.3	1931.5	4162.8	4727.4
SF_oilfurnace_slab	6A	-5.8	0.0	642.2	636.4	1931.5	5621,4	7926.3
SF_oilfurnace_unheatedbsmt	6A	-7.6	0.0	634.4	626.8	1931.5	5540.4	7748.3
MF_gasfurnace_heatedbsmt	4A- NYC	12,6	40.0	0.0	52.6	1763.2	756.5	-2111.2
MF_gasfurnace_slab	4A- NYC	86.1	57.4	0.0	143,5	1763.2	1531.9	-477,7
MF_gasfurnace_unheatedbsmt	4A- NYC	85.3	57.7	0,0	143.0	1763.2	1527.8	-486.6
MF_hp_crawlspace	4A- NYC	275.6	0.0	0.0	275.6	1763.2	2588.6	1833.8
MF_hp_heatedbsmt	4A- NYC	153.2	0.0	- 0.0	153,2	1763.2	1564.5	-348.0
MF_hp_slab	4A- NYC	274.8	0.0	0.0	274.8	1763.2	2582.3	1820.4
MF_hp_unheatedbsmt	4A- NYC	274.7	0.0	0.0	274.7	1763.2	2581.5	1818.7
MF_oilfurnace_crawlspace	4A- NYC	78.4	0.0	191.6	270.0	1763.2	2568.9	1922.9
MF_oilfurnace_heatedbsmt	4A- NYC	13.7	0.0	123.7	137.4	1763.2	1450.5	-506.1
MF_oilfurnace_slab	4A- NYC	79.9	0.0	186.6	266.4	1763.2	2538.5	1854.7
MF_oilfurnace_unheatedbsmt	4A- NYC	79.1	0.0	187.6	266.7	1763.2	2541.1	1861.0
MF_gasfurnace_crawlspace	4A- bal	66.3	81.0	0.0	147.2	1689.7	1796.9	316.7
MF_gasfurnace_heatedbsmt	4A- bal	1.0	56.6	0.0	57.6	1689.7	1026,4	-1299.2
MF_gasfurnace_slab	4A- bal	67.5	79.4	0.0	146.9	1689.7	1792.6	309.2
MF_gasfurnace_unheatedbsmt	4A- bal	66.5	80.0	0.0	146.5	1689.7	1789.7	302.4
MF_hp_crawlspace	4A- bal	245.9	0.0	0.0	245.9	1689.7	2554.4	2015.6
MF_hp_heatedbsmt	4A- bal	135.4	0.0	0.0	135.4	1689.7	1629.8	45.8

Table B-1 continued

		Electricity Savings	Natural Gas Savings	Fuel Oil Savings	Total Energy Savings	Incremental	10-yr NPV Energy Cost Savings	30-yr LCC Savings
ID	CDZ	(\$)	(\$)	(\$)	(\$)	Costs (\$)	(\$)	(\$)
MF_hp_slab	4A- bal	245.2	0.0	0.0	245.2	1689.7	2548.9	2003.8
MF_hp_unheatedbsmt	4A- bal	245.3	0,0	0.0	245.3	1689.7	2549.2	2004.4
MF_oilfurnace_crawlspace	4A- bal	61.1	0.0	204,7	265.8	1689.7	2750.1	2572.3
MF_oilfurnace_heatedbsmt	4A- bal	2.3	0.0	134.8	137.1	1689.7	1663.2	209.1
MF_oilfurnace_slab	4A- bal	62.1	0,0	201.0	263.1	1689.7	2727.2	2521.2
MF_oilfurnace_unheatedbsmt	4A- bal	61_2	0.0	201.3	262.5	1689.7	2722.2	2510.6
MF_gasfurnace_crawlspace	5A	-27.5	139,8	0.0	112.3	1875.2	1382.0	-1453.7
MF_gasfurnace_heatedbsmt	5A	-62.4	124.4	0.0	62.0	1875.2	948.0	-2362.2
MF_gasfurnace_slab	5A	-27.6	138.2	0.0	110.6	1875.2	1365.9	-1486.3
MF_gasfurnace_unheatedbsmt	5A	-27.7	138.6	0.0	110.9	1875.2	1369.1	-1480.1
MF_hp_crawlspace	5A	283.8	0.0	0.0	283.8	1875.2	2699.5	1499.8
MF_hp_heatedbsmt	5A	211.0	0.0	0.0	211.0	1875.2	2091.0	203.4
MF_hp_slab	5A	281.2	0.0	0.0	281.2	1875.2	2678.4	1454.9
MF_hp_unheatedbsmt	5A	282.5	0.0	0,0	282.5	1875,2	2688.9	1477.3
MF_oilfurnace_crawlspace	5A	-24.0	0.0	342.5	318.5	1875.2	3039.1	2457.6
MF_oilfurnace_heatedbsmt	5A	-56.6	0.0	296.9	240.3	1875.2	2378.2	1018.3
MF_oilfurnace_slab	5A	-24.7	0.0	337.6	312.9	1875.2	2991.1	2351.8
MF_oilfurnace_unheatedbsmt	5A	-24.6	0,0	339.0	314.4	1875.2	3003.8	2380.0
SF_gasfurnace_crawlspace	4A- NYC	149.1	120.0	0.0	269.0	2048.5	2634.4	1262.4
SF_gasfurnace_heatedbsmt	4A- NYC	34.8	56.3	0.0	91.1	2048.5	1092.0	-1956.6
SF_gasfurnace_slab	4A- NYC	133.8	119.4	0.0	253.2	2048.5	2501.3	979,4
SF_gasfurnace_unheatedbsmt	4A- NYC	139.8	114.7	0.0	254.5	2048.5	2508.3	999.2
SF_hp_crawlspace	4A- NYC	621.0	0.0	0.0	621.0	2048.5	5479.4	7449.2
SF_hp_heatedbsmt	4A- NYC	388.3	0.0	0,0	388,3	2048.5	3532.0	3300.5
SF_hp_slab	4A- NYC	601.7	0.0	0.0	601.7	2048.5	5317.3	7103.9
SF_hp_unheatedbsmt	4A- NYC	601.6	0.0	0.0	601.6	2048.5	5317.0	7103.3
Table B-1 continued

		Electricity	Natural Gas Savings	Fuel Oil Savings	Total Energy Savings	Incremental	10-yr NPV Energy Cost Savings	30-yr LCC Savings
ID	CDZ	(\$)	(\$)	(\$)	(\$)	Costs (\$)	(\$)	(\$)
SF_oilfurnace_crawlspace	4A- NYC	141.3	0.0	375.7	517-1	2048.5	4662.7	5966.5
SF_oilfurnace_heatedbsmt	4A- NYC	35.3	0.0	172.9	208.2	2048.5	2049.5	260.4
SF_oilfurnace_slab	4A- NYC	126.9	0.0	372.7	499,6	2048.5	4516.4	5652,5
SF_oilfurnace_unheatedbsmt	4A- NYC	131.9	0,0	360.2	492.1	2048.5	4451.6	5505.9
SF_gasfurnace_crawlspace	4A- bal	113.9	180_4	0.0	294.3	2664.5	3509.4	1693.0
SF_gasfurnace_heatedbsmt	4A- bal	-2.5	97.5	0.0	95.0	2664.5	1772.6	-1920.0
SF_gasfurnace_slab	4A- bal	109.5	169,1	0.0	278.6	2664.5	3368.4	1404.5
SF_gasfurnace_unheatedbsmt	4A- bal	104.0	170.2	0.0	274.2	2664.5	3332.1	1326,1
SF_hp_crawlspace	4A- bal	569.5	0.0	0.0	569.5	2664.5	5660.9	6465.9
SF_hp_heatedbsmt	4A- bal	345.5	0.0	0.0	345.5	2664.5	3786.3	2472,4
SF_hp_slab	4A- bal	548,5	0.0	0.0	548.5	2664.5	5485.5	6092.3
SF_hp_unheatedbsmt	4A- bal	549.1	0.0	0.0	549.1	2664.5	5490.1	6102.2
SF_oilfurnace_crawlspace	4A- bal	107.6	0.0	433.1	540.7	2664.5	5481.6	6380.3
SF_oilfurnace_heatedbsmt	4A- bal	-0.9	0.0	229.7	228.8	2664.5	2842.6	618.9
SF_oilfurnace_slab	4A- bal	103,0	0.0	411.9	514.8	2664.5	5262.0	5897.8
SF_oilfurnace_unheatedbsmt	4A- bal	97.5	0.0	409.8	507.2	2664.5	5198.2	5760.5
SF_gasfurnace_crawlspace	5A	3.0	260.4	0.0	263.3	2326.0	2924.0	708.4
SF_gasfurnace_heatedbsmt	5A	-44.6	204.6	0.0	160.0	2326.0	2013.0	-1173.7
SF_gasfurnace_slab	5A	1.1	259.2	0.0	260.3	2326.0	2898.1	654.4
SF_gasfurnace_unheatedbsmt	5A	-0.3	255.8	0.0	255.5	2326.0	2854.7	565.7

Endnotes

- https://www.nyserda.ny.gov/-/media/Files/Programs/energy-code-training/2019-01-07-draft-NYStretch-energycode.pdf
- https://www.ecfr.gov/cgi-bin/textidx?SID=a9921a66f2b4f66a32ec851916b7b9d9&mc=true&node=se10.3.430_132&rgn=div8
- http://www.mnpower.com/EnergyConservation/DrainWaterHeatRecovery
- https://aceee.org/files/pdf/conferences/hwf/2011/4B%20-%20Gerald%20Van%20Decker.pdf
- 5 https://www.hydro.mb.ca/your_home/water_use/drain_water_heat_recovery/
- 6 Home Ventilating Institute Products Directory, accessed March 3, 2019
- 7 www.bc3.pnnl.gov
- https://www.energy.gov/energysaver/water-heating/drain-water-heat-recovery
- ⁹ Codes and Standards Enhancement (CASE) report http://title24stakeholders.com/wp-content/uploads/2017/09/2019-T24-CASE-Report DWHR Final September-2017.pdf
- ¹⁰ https://www.nachi.org/hot-water-recirculation-systems.htm
- https://www1.nyc.gov/assets/buildings/apps/pdf_viewer/viewer.html?file=2016ECC_CHR4.pdf §ion=energy_code_2016
- 12 https://www.energystar.gov/productfinder/
- 13 https://www.energy.gov/eere/ssl/led-basics
- ¹⁴ https://www.energy.gov/sites/prod/files/2014/01/f6/1_1g_ba_innov_ductsconditionedspace_011713.pdf
- ¹⁵ http://insulationinstitute.org/wp-content/uploads/2017/01/TechSpec-Buried-Ducts_FINAL.pdf
- ¹⁶ http://www.freddiemac.com/pmms/pmms30.html
- ¹⁷ http://www.freddiemac.com/pmms/pmms30.html (accessed June 12, 2019)
- 18 https://www.bls.gov/
- ¹⁹ https://www.eia.gov/outlooks/aco/data/browser/#/?id=3-AEO2019®ion=1-2&cases=ref2019&start=2017&end=2050&f=A&linechart=ref2019-d111618a.3-3-AEO2019.1-2&map=ref2019d111618a.4-3-AEO2019.1-2&sourcekey=0
- ²⁰ https://www.tax-brackets.org/newyorktaxtable
- ²¹ Draft NYStretch Energy Code-2019 dated January 2019
- ²² This observation is further explained in section A.3 Single-Family Prototype Packages.
- ²³ https://aceee.org/sites/default/files/pdf/conferences/hwf/2017/Delforge_Session4B_HWF17_2.28.17.pdf
- ²⁴ http://www.mnshi.umn.edu/kb/scale/hrverv.html
- ²⁵ https://www.homewyse.com/costs/cost_of_heat_recovery_systems.html
- ²⁶ https://efiling.energy.ca.gov/GetDocument.aspx?tn=74627&DocumentContentId=16036
- ²⁷ http://ma-eeac.org/wordpress/wp-content/uploads/RES19_Task5_FinalReport_v3.0_clean.pdf
- ²⁸ https://www.eia.gov/analysis/studies/buildings/equipcosts/pdf/full.pdf
- ²⁹ https://neep.org/file/4475/download?token=ALT2qBvt

NYSERDA, a public benefit corporation, offers objective information and analysis, innovative programs, technical expertise, and support to help New Yorkers increase energy efficiency, save money, use renewable energy, and reduce reliance on fossil fuels. NYSERDA professionals work to protect the environment and create clean-energy jobs. NYSERDA has been developing partnerships to advance innovative energy solutions in New York State since 1975.

To learn more about NYSERDA's programs and funding opportunities, visit nyserda.ny.gov or follow us on Twitter, Facebook, YouTube, or Instagram.

New York State Energy Research and Development Authority

17 Columbia Circle Albany, NY 12203-6399 toll free: 866-NYSERDA local: 518-862-1090 fax: 518-862-1091

info@nyserda.ny.gov nyserda.ny.gov



State of New York Andrew M. Cuomo, Governor

•

New York State Energy Research and Development Authority Richard L. Kauffman, Chaire T. Alicia Barton, President and CEO