

COMMONWEALTH OF MASSACHUSETTS

Charles D. Baker, Governor Karyn Polito, Lt. Governor Matthew A. Beaton, Secretary Judith Judson, Commissioner

Leicester March 22, 2017

The Green Communities Program – Partnering with Massachusetts Cities and Towns

Jim Barry – Regional Coordinator

Green Communities Grant Program

- Provides up to \$20M annually in grants and loans to qualifying communities (RGGI Auction proceeds)
 - Grants will fund significant energy efficiency initiatives, renewable energy, innovative projects

5 Qualification Criteria

- Adopt as-of-right siting, in designated locations, for RE/AE generation, or RE/AE R&D, or RE/AE manufacturing
- 2. Adopt expedited (12 month) application/permitting process
- 3. Establish an energy use baseline inventory with a program to reduce baseline by 20% in 5 years
- 4. Purchase only fuel-efficient vehicles
- Require all new residential construction and new commercial and industrial real estate construction to minimize life-cycle energy costs



Green Communities Designation and Grant Program

- Designation grant allocations based on a \$125K base plus a population/per capita income formula; maximum \$1M.
 - > Leicester estimated grant amount \$155,000
- Competitive grants available annually up to \$250,000 per applicant for Green Communities. More than \$65M awarded in total for both designation and competitive grant programs
- Projects being funded include energy conservation measures, solar PV projects, incremental costs for hybrid vehicles.

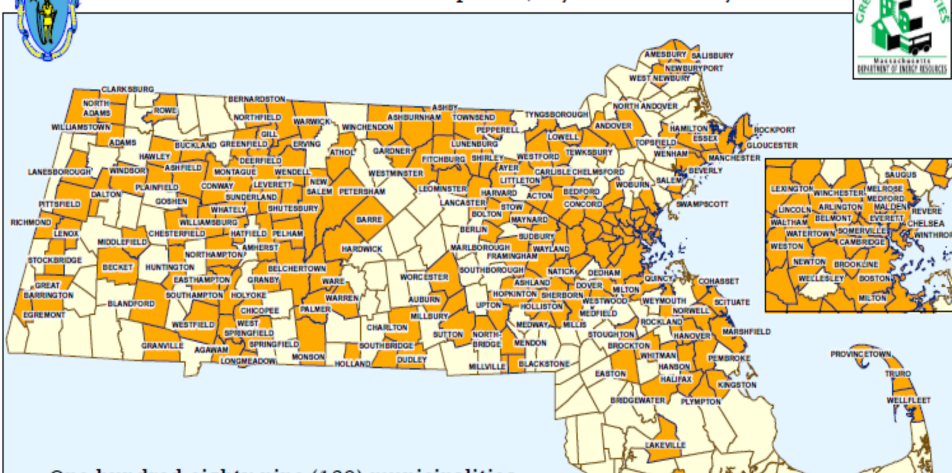
Leicester's Neighboring Green Communities

Community	Year	Grants	
Auburn	2012	\$ 509,418	
Millbury	2011	\$ 662,282	
Sutton	2011	\$ 434,579	
Worcester	2010	\$ 1,100,932	





Stretch Code Adoption, by Community

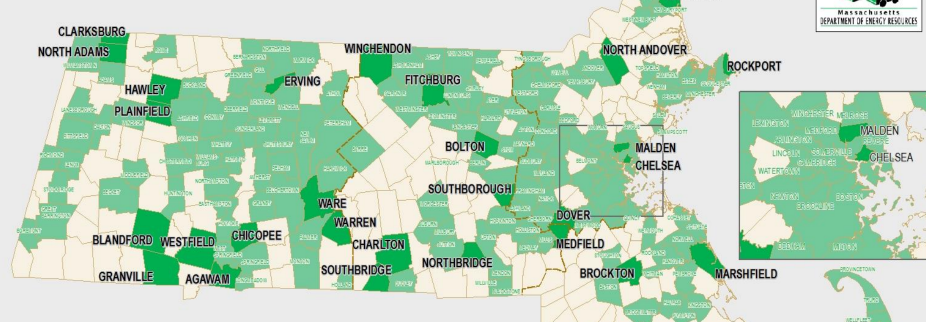


One hundred eighty-nine (189) municipalities have adopted the Board of Building Regulations and Standards (BBRS) Stretch Code, as of January 12, 2017



GREEN COMMUNITY DESIGNATIONS REACH ONE HUNDRED EIGHTY-FIVE





30 New Green Community Designations

AGAWAM	CHICOPEE	GRANVILLE	NORTH ADAMS	SOUTHBOROUGH
BLANDFORD	CLARKSBURG	HAWLEY	NORTH ANDOVER	SOUTHBRIDGE
BOLTON	DARTMOUTH	MALDEN	NORTHBRIDGE	WARE
BROCKTON	DOVER	MARSHFIELD	PLAINFIELD	WARREN
CHARLTON	ERVING	MEDFIELD	ROCKPORT	WESTFIELD
CHELSEA	FITCHBURG	NEW BEDFORD	SALISBURY	WINCHENDON

New Green Community Designation - January 2017

Previously Designated Community





NEW BEDFORD

SALISBURY

Criteria #5 – Minimize Life Cycle Costs

Require all new residential construction and all new commercial and industrial real estate construction to minimize, to the extent feasible, the lifecycle cost of the facility by utilizing energy efficiency, water conservation and other renewable or alternative energy technologies.

The DOER recommended way for cities and towns to meet this requirement is by adopting the BBRS Stretch Code (780 CMR 115.AA) an appendix to the MA State Building Code.

• In a town, the Stretch Code must be adopted as a general bylaw or

article at Town Meeting.









Criteria #5: Require new buildings to be more Energy Efficient

Municipalities can meet this criteria by adopting the new BBRS Stretch Code

- Stretch Code is an optional appendix to the 8th Edition of the Mass Building Code 780 CMR
 - Only for new residential and commercial construction
 - Repairs, additions, alterations follow Base Energy Code
- Follows the Base Energy Codes performance paths (IECC 2015 and ASHRAE 90.1 2013)
- Training for Building Officials has been done
- Provides for <u>Performance</u> testing,
 rather than <u>Prescriptive</u> measures.



Stretch Code old MIS-conceptions

- 'Stretch Code is new and experimental.'
 No; It is based on Energy Star for Home, 20+ years
 And many towns have over 6 years experience
- 'Stretch Code requires tight unhealthy homes'
 No; Building science has evolved
 Current code already requires stringent air sealing
- 'We will give up our "local control" if we adopt it' No; There is no local control over the State wide Building Code. You can opt-out of SC anytime.





Stretch Code old MIS-conceptions

"Town residents will be required to update their existing homes"

No; the New Stretch Code only applies to NEW residential construction and NEW commercial construction > 100,000 sq ft

It explicitly exempts additions, renovations & repairs from the Stretch Code





The Stretch Code is no longer much of a Stretch

A few years ago, the Stretch Code WAS a bit of a stretch compared to the base energy code (IECC 2009).

But on July 1, 2014 a new base energy code (IECC 2012) took effect. Your town currently operates under this more energy efficient code.

That code "caught up" with the Stretch Code and some builders say that the Stretch Code is 'easier' to comply with than that IECC 2012 Code (insulation levels for example...)





The Stretch Code is no longer much of a Stretch

January 1, 2017 – there is now a NEW base energy code (IECC 2015) and an associated NEW Stretch Code which is almost NO Stretch at all.

Basic difference in cost is for a HERS Energy Rater which is required by Stretch Code for new residential construction.

Costs between \$750 and \$1250 for typical single family home.

MassSave rebate covers most of this extra HERS cost.





Existing Residential Incentives

- Similar Requirements as the Stretch Code
 - Approx 30% of new homes in MA are eligible
- Builder incentives/rebates
 - \$750 \$7000 for Single Family
 - \$350 \$4,000 for Multi Family/unit
- HERS raters
 - \$700 \$900 Single Family
 - \$250 \$550 Multi Family/unit



- Appliances up to \$50 (low income)
- Heating up to \$1,500
- Water Heating up to \$800

Cooling – up to \$500

Lighting – free LEDs





What does Stretch Code Apply to?

Same application as the MA base energy code

- Insulation
- Doors, Windows, Skylights
- Mechanical Equipment
- Lighting
- Appliances
- Building tightness
- Duct tightness
- Renewables







What is HERS Process?

- 1. Review Building Plans via Computer Modeling
- 2. In-process inspections
 - First inspection
 - Thermal Bypass Checklist
 - Duct tightness test (if applicable)
 - Second Inspection (usually combined with 1st)
 - Insulation
 - Final Inspection
 - Blower door test
- 3. Finalize energy model based on verified performance and equipment



What is a HERS Rating? (Home Energy Rating System)

Annualized energy analysis

Heating, Cooling, Water Heating,

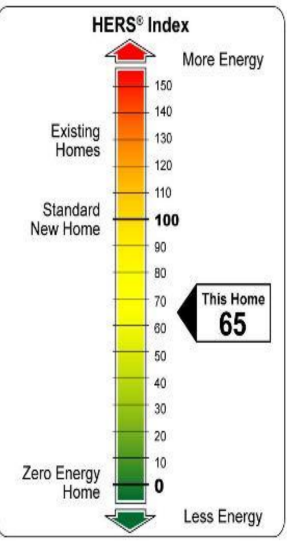
Lighting and Appliances....

On site power generation-renewable energy

Reference Home

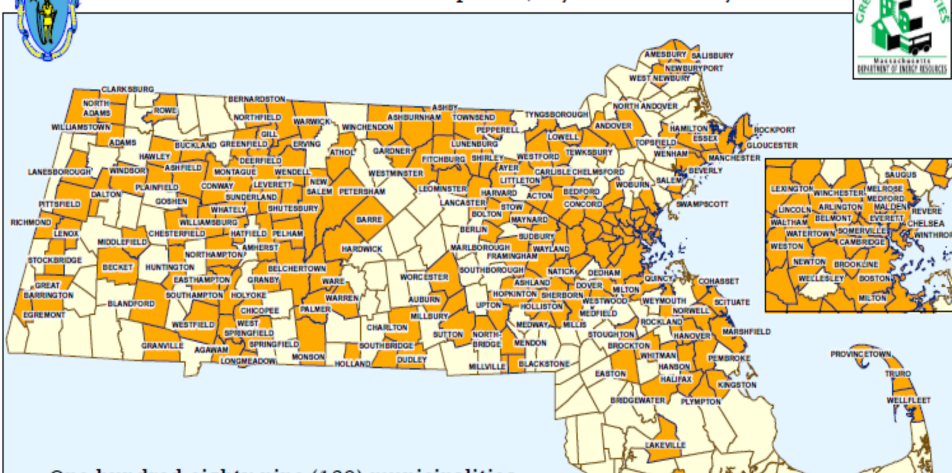
- Based on IECC 2006 Code (International Energy Conservation Code) Defined as 100 Points
- 1 percent change in consumption = 1 point

HERS 65 means about 35% more efficient than reference home





Stretch Code Adoption, by Community



One hundred eighty-nine (189) municipalities have adopted the Board of Building Regulations and Standards (BBRS) Stretch Code, as of January 12, 2017



2200 sq. ft. 3 BR Single Family Electric Heat Worcester, MA

2015 BASE CODE Three Compliance Options

HERS Index (ERI)

Base

Energy Rating Index (HERS)

PASS

Electric Heat Pump

57

Cost Alternative

PASS V

PASS

HERS Index of max. 55 and a Certified HERS Rating

ERI compliance requires a

REScheck – UA Alternative

PASS V

2015 STRETCH CODE HERS (ERI) Compliance Option

HERS Index (ERI)

Stretch 49

- 1 Incentives revised annually around July 1
- 2 Energy costs are based on 21 cents/kWh / \$1.01/therm, savings are compared with BASE CODE home
- 3 30 Year Mortgage assumes 10% downpayment at 4% APR

Energy Rating Index (HERS)

,	macx	(112113)
		_

Chan	ges to meet STRETCH
	Estimated cost of adjustme
Builder Costs	
	Cost com

Cost con Estimated reduced Chan **Homebuyer Costs** Change to annua

CODE	Cost or (Savings)
ents + HERS Rater fee	\$2,066
Utility rebates ¹	(\$4,793)
mpared to BASE CODE	(\$2,727)
energy cost per year ²	(\$567)
nge to downpayment ³	(\$273)
al mortgage payment ³	(\$141)
Year 1 cash flow	(\$980)
Year 2+ cash flow	(\$708)

March 2016

2200 sq. ft. 3 BR Single Family Electric Heat Worcester, MA

RASELI	NE FEA	UKE

FOUNDATION	Unconditioned, uninsulated basement	
FLOOR	R30 fiberglass Grade 1	
WALLS	R21 fiberglass Grade 1	
WINDOWS (U-VALUE/SHGC)	0.30/0.30	
CEILING - FLAT	R-19 + R-30 fiberglass cross	
CEILING - SLOPED	R-30 fiberglass Grade 1	
HEATING	10 HSPF Heat Pump	
COOLING	19 SEER Heat Pump	
DHW	0.95 EF Tank Electric Resistance WH	
DUCT LEAKAGE TO OUTSIDE	N/A Ductless	
AIR INFILTRATION	3.0 ACH50	
LED/CFL LIGHTING	75%	

March 2016

CODE HERS (ERI)				
HERS Ind (ERI)	ex			
Base 57				

2015

HERS Rating Floor R30 Grade 2 Walls R21 Grade 2 Ceiling - Sloped R30 Grade 2

11.3HSPF/19.1SEER Heat

Pump

Total Cost

Heat Pump – MassSave and MassCEC

Heat Pump Water Heater Incentive

Total Cost compared to BASE CODE

RNC Program LED light bulbs4

Total Incentive

Adjusted Features

(\$64)(\$120) (\$20) \$500 \$419

Construction

Cost/(savings)

\$1,350

Stretch 49 MassSave Incentive Breakdown **RNC Program Tier II**

3.25 EF Heat Pump DHW LED Lighting 100% \$0

\$2,066 **Incentive** \$1,250 \$2,593

\$750

\$200

\$4,793

(\$2,727)

4 - LED value assumed at \$10/bulb for 20 bulbs

2200 sq. ft. 3 BR Single Family Propane Heat Worcester, MA

Cost Alternative

2015 BASE CODE Three Compliance Options

HERS Index (ERI)

Base 62 Energy Rating Index (HERS)

REScheck – UA Alternative

Energy Rating Index (HERS)

PASS

PASS

PASS V

PASS V

Propane Heat ERI compliance requires a HERS Index of 55 and a

Certified HERS Rating

2015 STRETCH CODE HERS (ERI) Compliance Option

HERS Index (ERI)

Stretch !	55		Chan	Cost or (Savings)	
1 - Incentives revised annually around July 12 - Energy costs are based on 21		ally		Estimated cost of adjustments + HERS Rater fee	\$2,017
		ally	Builder Costs	Utility rebates ¹	(\$2,250)
		on 21		Cost compared to BASE CODE	(\$233)
cents/kWh / \$1.01/therm, savings are compared with BASE CODE home 3 - 30 Year Mortgage assumes 10% downpayment at 4% APR August 2016			Homebuyer Costs	Estimated energy cost change per year ²	(\$117)
				Change to downpayment ³	(\$233)
		nes 10%		Change to annual mortgage payment ³	\$0
				Year 1 cash flow	(\$350)
				Year 2+ cash flow	(\$117)

2200 sq. ft. 3 BR Single Family Propane Heat Worcester, MA

BASELINE FEATURES

FOUNDATION	Unconditioned, uninsulated basement
FLOOR	R30 fiberglass Grade 1
WALLS	R21 fiberglass Grade 1
WINDOWS (U-VALUE/SHGC)	0.30/0.30
CEILING - FLAT	R-19 + R-30 fiberglass cross
CEILING - SLOPED	R-30 fiberglass Grade 1
HEATING	92% Furnace x1

FOUNDATION	uninsulated basement
FLOOR	R30 fiberglass Grade 1
WALLS	R21 fiberglass Grade 1
WINDOWS (U-VALUE/SHGC)	0.30/0.30
CEILING - FLAT	R-19 + R-30 fiberglass cross
CEILING - SLOPED	R-30 fiberglass Grade 1
HEATING	92% Furnace x1
COOLING	13 SEER x1
DHW	0.62 EF 40 gallon tank
DUCT LEAKAGE TO OUTSIDE	4%

2015 STRETCH CODE HERS (ERI)

neks ilidex (eki)		Adjusted	Construction		
Base	62	Features		Cost/(savings)	
Stretch	55	HERS Rating	\$1,350		
		Floor R30 Grade 2	(\$64)		
		95% Furnace x1	\$639		
		0.95 Tankless DHW	\$92		
		100% LED lighting	\$0		
		Total Cost	\$2,017		
Incentive Breakdown			Incentive		

	100% LED lighting	\$()
	Total Cost	\$2	2,017
Incentive Breakd	own		Incentive
MassSave RNC Program	Tier I		\$750
MassSave RNC Program LED light bulbs ⁴		\$200	
Furnace ≥95% AFUE rating	equipped with ECM		\$500
On-Demand, Tankless Wat Factor ≥0.94 and electroni	-		\$800
Total Incentive		\$2,250	
Total Cost compared	to BASE CODE		(\$233)

 $August\ 2016\quad {\it 4-LED\ value\ assumed\ at\ $10/bulb\ for\ 20\ bulbs}$

3.0 ACH50

75%

AIR INFILTRATION

HIGH EFFICACY LIGHTING

9th Edition Stretch Code Modeling Analysis 2200 sq. ft. 3 BR Single Family Natural Gas Heat Worcester, MA

2015 BASE CODE Three Compliance Options

Cost Alternative

HERS Index (ERI)

Base

62

Energy Rating Index (HERS)

PASS

PASS

Natural Gas Heat ERI compliance requires a

Click on Tools to

convert files to PDF

REScheck – UA Alternative

PASS V

HERS Index of 55 and a Certified HERS Rating

2015 STRETCH CODE HERS (ERI) Compliance Option

HERS Index (ERI)

Stretch 55 Energy Rating Index (HERS)



1 - Incentives revised annually
around July 1

- 2 Energy costs are based on 21 cents/kWh / \$1.01/therm, savings are compared with BASE CODE home
- 3 30 Year Mortgage assumes 10% downpayment at 4% APR

March 2016

	Changes to meet STRETCH CODE		Cost or (Savings)
		Estimated cost of adjustments + HERS Rater fee	\$2,017
	Builder Costs	Utility rebates ¹	(\$2,050)
		Cost compared to BASE CODE	(\$33)
•		Estimated energy cost change per year ²	(\$165)
		Change to downpayment ³	(\$33)
6	Homebuyer Costs	Change to annual mortgage payment ³	\$0
		Year 1 cash flow	(\$198)
		Year 2+ cash flow	(\$165)

2200 sq. ft. 3 BR Single Family Natural Gas Heat Worcester, MA

BASELINE FEATURES

FOUNDATION	Unconditioned, uninsulated basement
FLOOR	R30 fiberglass Grade 1
WALLS	R21 fiberglass Grade 1
WINDOWS (U-VALUE/SHGC)	0.30/0.30
CEILING - FLAT	R-19 + R-30 fiberglass cross
CEILING - SLOPED	R-30 fiberglass Grade 1
HEATING	92% Furnace x1
COOLING	13 SEER x1
DHW	0.62 EF 40 gallon tank
DUCT LEAKAGE TO OUTSIDE	4%
AIR INFILTRATION	3.0 ACH50
HIGH EFFICACY LIGHTING	75%

2015 STRETCH CODE HERS (ERI)

HERS Index (ERI)		Adjusted	Construction	
Base	62	Features	Cost/(savings)	
Stretch	55	HERS Rating	\$1,350	
		Floor R30 Grade 2	(\$64)	
		95% Furnace x1	\$639	
		0.95 Tankless DHW	\$92	
		100% LED lighting	\$0	
Total Cost \$2,017		\$2,017		
Incentive Break		down	Incentive	

Incentive Breakdown	Incentive
MassSave RNC Program Tier I	\$750
MassSave RNC Program LED light bulbs ⁴	\$200
Furnace ≥95% AFUE rating equipped with ECM	\$300
On-Demand, Tankless Water Heater with an Energy Factor ≥0.94 and electronic ignition	\$800
Total Incentive	\$2,050
Total Cost compared to BASE CODE	<u>(\$33)</u>

March 2016 4 – LED value assumed at \$10/bulb for 20 bulbs

3800 sq. ft. 3 BR Single Family Electric Heat Worcester, MA

2015 BASE CODE Three Compliance Options

HERS Index (ERI)

Base 60 Energy Rating Index (HERS)

PASS

Electric Heat Pump

Cost Alternative

PASS

ERI compliance requires a HERS Index of max. 55 and

REScheck - UA Alternative



a Certified HERS Rating

2015 STRETCH CODE HERS (ERI) Compliance Option

HERS Index (ERI)

Stretch 53 Energy Rating Index (HERS)



1 - Incentives revised annually
around July 1

- 2 Energy costs are based on 21 cents/kWh / \$1.01/therm, savings are compared with BASE CODE home
- 3 30 Year Mortgage assumes 10% downpayment at 4% APR

March 2016

Cha	Cost or (Savings)	
	Estimated cost of adjustments + HERS Rater fee	\$1,503
Builder Costs	Utility rebates ¹	(\$1,700)
	Cost compared to BASE CODE	(\$197)
	Estimated reduced energy cost per year ²	(\$827)
	Change to downpayment ³	(\$20)
Homebuyer Costs	Change to annual mortgage payment ³	(\$10)
	Year 1 cash flow	(\$837)
	Year 2+ cash flow	(\$817)

(ERI)

Base

Stretch

3800 sq. ft. 3 BR Single Family Electric Heat Worcester, MA

	BASELINE FEATURES			
	FOUNDATION	Unconditioned, uninsulated basement		
	FLOOR	R30 fiberglass Grade 1		
	WALLS	R21 fiberglass Grade 1		
	WINDOWS (U-VALUE/SHGC)	0.30/0.30		
	CEILING - FLAT	R-19 + R-30 fiberglass cross		
	CEILING - SLOPED	R-30 fiberglass Grade 2		
	HEATING	8.2 HSPF Heat Pump		
	COOLING	14 SEER Heat Pump		
	DHW	0.95 EF Tank Electric Resistance WH		
	DUCT LEAKAGE TO OUTSIDE	N/A Ductless		
	AIR INFILTRATION	3.0 ACH50		
	LED/CFL LIGHTING	75%		
V	March 2016			

HERS Index Adjusted Features Construction Cost/(savings) **HERS Rating** \$1,350 60 Floor R30 Grade 2 (\$111) 53 Wall R21 Grade 2 (\$154) 3 25 FF Heat Pump DHW | \$410

2015 STRETCH CODE HERS (ERI)

	3.23 EF Heat Pump DHW	\$419
	LED Lighting 100%	\$0
	Total Cost	\$1,503
MassSave Ince	ntive Breakdown	Incentive
RNC Program Tie	rl	\$750
Heat Pump Wate	r Heater Incentive	\$750
RNC Program LED) light bulbs4	\$200
Total Incentive		\$1,700
Total Cost compared to BASE CODE		<u>(\$197)</u>
4 – LED value assumed at \$10/bulb for 20 bulbs		

3800 sq. ft. 3 BR Single Family Natural Gas Heat Worcester, MA

Cost Alternative

2015 BASE CODE Three Compliance Options

HERS Index (ERI)

58

52

Base

Energy Rating Index (HERS)

REScheck - UA Alternative

PASS

PASS 🗸

PASS V

Natural Gas Heat ERI compliance requires a

HERS Index of 55 and a Certified HERS Rating

2015 STRETCH CODE HERS (ERI) Compliance Option

HERS Index (ERI)

Stretch

Energy Rating Index (HERS)



1 - Incentives revised annually

around July 1

2 - Energy costs are based on 21 cents/kWh / \$1.01/therm, savings are compared with BASE CODE home

3 - 30 Year Mortgage assumes 10 downpayment at 4% APR

March 2016

	Chan	Cost or (Savings)	
		Estimated cost of adjustments + HERS Rater fee	\$1,442
	Builder Costs	Utility rebates ¹	(\$1,750)
		Cost compared to BASE CODE	(\$308)
gs			
53		Estimated energy cost change per year ²	(\$200)
		Change to downpayment ³	(\$31)
0%	Homebuyer Costs	Change to annual mortgage payment ³	(\$16)
		Year 1 cash flow	(\$247)
		Year 2+ cash flow	(\$216)

9th Edition Stretch Code Modeling Analysis

3800 sq. ft. 3 BR Single Family Natural Gas Heat Worcester, MA

BASELINE FEATURES

FOUNDATION	Unconditioned, uninsulated basement
FLOOR	R30 fiberglass Grade 1
WALLS	R21 fiberglass Grade 1
WINDOWS (U-VALUE/SHGC)	0.30/0.30
CEILING - FLAT	R-19 + R-30 fiberglass cross
CEILING - SLOPED	R-30 fiberglass Grade 2
HEATING	92% Furnace x2
COOLING	13 SEER x2
DHW	0.62 EF 50 gallon tank
DUCT LEAKAGE TO OUTSIDE	4%
AIR INFILTRATION	3.0 ACH50
HIGH EFFICACY LIGHTING	75%

2015 STRETCH CODE HERS (ERI)

HERS Index (ERI)		Adjusted	Construction
Base	58	Features	Cost/(savings)
Stretch	52	HERS Rating	\$1,350
		0.95 Tankless DHW	\$92
		100% LED lighting	\$0
		Total Cost	\$1,442

Incentive Breakdown	Incentive
MassSave RNC Program Tier I	\$750
MassSave RNC Program LED light bulbs ⁴	\$200
On-Demand, Tankless Water Heater with an Energy Factor ≥0.94 and electronic ignition	\$800
Total Incentive	\$1,750
Total Cost compared to BASE CODE	<u>(\$308)</u>

 $March\ 2016 \quad \text{4-LED value assumed at $10/bulb for 20 bulbs}$

3800 sq. ft. 3 BR Single Family Propane Heat Worcester, MA

Cost Alternative

2015 BASE CODE Three Compliance Options

HERS Index (ERI)

Base 58 Energy Rating Index (HERS)

PASS

Propane Heat ERI compliance requires a

Click on Tools to

convert files to PDF.

HERS Index of 55 and a Certified HERS Rating

REScheck - UA Alternative

PASS 🗸

PASS

2015 STRETCH CODE HERS (ERI) Compliance Option

HERS Index (ERI)

Stretch 52 Energy Rating Index (HERS)

PASS V

1 - Incentives revised annually around July 1
2 - Energy costs are based on

- cents/kWh / \$1.01/therm, savings are compared with BASE CODE home
- 3 30 Year Mortgage assumes 10% downpayment at 4% APR

August 2016

	Changes to meet STRETCH CODE		Cost or (Savings)
		Estimated cost of adjustments + HERS Rater fee	\$1,442
	Builder Costs	Utility rebates ¹	(\$1,750)
		Cost compared to BASE CODE	(\$308)
,	Homebuyer Costs	Estimated energy cost change per year ²	(\$120)
		Change to downpayment ³	(\$31)
6		Change to annual mortgage payment ³	(\$16)
		Year 1 cash flow	(\$167)
		Year 2+ cash flow	(\$136)

3800 sq. ft. 3 BR Single Family Propane Heat Worcester, MA

BASELINE FEATURES

FOUNDATION	Unconditioned, uninsulated basement
FLOOR	R30 fiberglass Grade 1
WALLS	R21 fiberglass Grade 1
WINDOWS (U-VALUE/SHGC)	0.30/0.30
CEILING - FLAT	R-19 + R-30 fiberglass cross
CEILING - SLOPED	R-30 fiberglass Grade 2
HEATING	92% Furnace x2
COOLING	13 SEER x2
DHW	0.62 EF 50 gallon tank
DUCT LEAKAGE TO OUTSIDE	4%
AIR INFILTRATION	3.0 ACH50
HIGH EFFICACY LIGHTING	75%

2015 STRETCH CODE HERS (ERI)

HERS Index (ERI)		Adjusted	Construction
Base	58	Features	Cost/(savings)
Stretch	52	HERS Rating	\$1,350
		0.95 Tankless DHW	\$92
		100% LED lighting	\$0
		Total Cost	\$1,442

Incentive Breakdown	Incentive
MassSave RNC Program Tier I	\$750
MassSave RNC Program LED light bulbs ⁴	\$200
On-Demand, Tankless Water Heater with an Energy Factor ≥0.94 and electronic ignition	\$800
Total Incentive	\$1,750
Total Cost compared to BASE CODE	<u>(\$308)</u>

 $August\ 2016 \quad {\it 4-LED\ value\ assumed\ at\ $10/bulb\ for\ 20\ bulbs}$

Stretch code documentation

- Residential HERS rater requirements
 - Permit plan review submittal with projected HERS rating 'based on plans'
 - Certificate of Occupancy Certified HERS index score based on final blower-door, duct testing
- Large Commercial Energy Model requirements
 - Plan review ASHRAE 90.1 Appendix G energy model submitted with plans
 - Certificate of Occupancy Final energy model showing as-built building meets 10% savings





Commercial Stretch energy code – 2016

- Large Commercial = Annual Energy use 10% below ASHRAE 90.1-2013 - Appendix G modeling
 - Appendix G also used for LEED certification
- Applies to:
 - New construction over 100,000 sqft
 - Labs, Supermarkets, conditioned warehouses over 40,000 sqft







Commercial Incentives

- Incentives available for commercial:
 - New Construction/Major Renovation and Replacing Failed Equipment
 - The New Construction Program is for business customers who are building new facilities, undergoing major renovations of an existing facility, or replacing failed equipment.
 - Large Retrofit Program
 - The Retrofit Program is designed for business customers who want to replace or refit aging, inefficient equipment and systems with energy efficient technologies.
 - Small Business Program
 - The Small Business Program offers technical and financial assistance to help small businesses find ways to become more energy efficient and save money.
 - Multi-Family Buildings Program
 - Mass Save® offers energy efficiency improvement or replacement opportunities for facilities with five (5) or more dwelling units.

http://www.masssave.com/en/business/incentive-programs



