Case Study
Massachusetts Air-Source Heat Pump Installations 2014-2019

Report Prepared For:
Disclaimer

This study was created by Diversified Energy Specialists for MEMA. All data was obtained from the Massachusetts Clean Energy Center and the Massachusetts Department of Energy Resources through a public records request filed by Diversified Energy Specialists on October 18th, 2019.

All data collected by the Massachusetts Clean Energy Center was obtained from applications for rebates. All data was self reported.

All data collected by the Massachusetts Department of Energy Resources was obtained from applications for the Massachusetts Alternative and Renewable Energy Portfolio Standards. All data was self reported.

This presentation is up to date as of November 25th, 2019.
Conversion: Cost

The cost of converting to an electric air-source heat pump system in Massachusetts is substantial and isn’t affordable for most low- and middle-class residents.

Massachusetts Heat Pump Conversion Cost
2014-2019 (n=622)

Averages
Avg. sq. ft. of Conditioned Space = 1,502 sq. ft.
Avg. Total Cost of Conversion = $20,428
Avg. Cost per sq. ft. Conditioned Space = $13.60
Avg. MassCEC Rebate = $2,520
Avg. MA Save Rebate = up to $1,600 per ton/non-ducted ASHP
OR = up to $1,000 per ton/ducted-mixed ASHP

Assumptions
✓ Applications that reported a contained space under 900 square feet were excluded
✓ Applications that reported the installed heat pump capacity at 5° F (Btu) could not sufficiently provide heat for a minimum of 80% of the residences heat load were excluded. This calculation was based on a 40 Btu per square foot requirement
✓ Applications that reported the project as new-build construction or an addition were excluded. Only reports of “existing home” or “retrofit” were included
✓ Applications that reported heat pumps as a supplemental heat source were excluded
✓ Only applications within 2 standard deviations of the mean were included
✓ Any application that did not report square footage of conditioned space, any cost metric, installed capacity at 5° F (Btu), or number of heat pumps were excluded

Source: Diversified Energy Specialists Research & Analysis; MassCEC; MA DOER
Conversion: Supplementary Heat Source

In addition to the high cost of conversion to air-source heat pumps, most installers recommend retaining a supplementary source of heat due to the heat pump systems inability to sufficiently heat residences in the cold Massachusetts winters.

Assumptions
- Applications that self-reported whether a backup source of home heating would be used were included.
- For applications that failed to report whether a backup source of home heating was used, DES used their self-reported installed capacity at 5° F (Btu) to determine if the heat pump system could sufficiently provide heat for greater than 90% of the residence’s heat load. The determination was made based on a 40 Btu per square foot requirement. If the system could not provide sufficient heat for 90% or more of the residences heat load, DES made the assumption that a supplementary heat source was used.

Source: Diversified Energy Specialists Research & Analysis; MassCEC; MA DOER
Conversion: Original Heat Source

*The heating technology that is being converted to heat pumps slightly affects the price of conversion.*

**Conversion: Conditioned Space**

- **Natural Gas** (n=219): Avg. sq. ft. of Conditioned Space 1,514
- **Oil** (n=207): Avg. sq. ft. of Conditioned Space 1,508
- **Electric Resistance** (n=130): Avg. sq. ft. of Conditioned Space 1,426
- **Propane** (n=19): Avg. sq. ft. of Conditioned Space 1,487
- **Wood Stove** (n=7): Avg. sq. ft. of Conditioned Space 1,287
- **Other** (n=7): Avg. sq. ft. of Conditioned Space 1,400
- **Pellet Stove** (n=4): Avg. sq. ft. of Conditioned Space 1,536

**Conversion Cost to Heat Pumps by Original Heating Technology**

- **Natural Gas** (n=219): Avg. Total Cost: $21.5K, Avg. Cost per sq. ft: $10
- **Oil** (n=207): Avg. Total Cost: $19.6K, Avg. Cost per sq. ft: $5
- **Wood Stove** (n=7): Avg. Total Cost: $16.6K, Avg. Cost per sq. ft: $7
- **Other** (n=7): Avg. Total Cost: $20.8K, Avg. Cost per sq. ft: $3
- **Pellet Stove** (n=4): Avg. Total Cost: $19.7K, Avg. Cost per sq. ft: $6

Source: Diversified Energy Specialists Research & Analysis; MassCEC; MA DOER
Supplemental Heat Source: Cost

DES estimates that 96%* of the data from the MassCEC rebate program from construction in existing homes was from single or multi-room systems that did not provide sufficient heat for the entire home.

**Total Cost of Heat Pumps in Massachusetts 2014-2019**

- **Avg. Cost of Installation**
- **Avg. Cost per Heat Pump**

**Assumptions**
- Heat pumps installed into existing homes
- 2 standard deviations from mean (95%)
- Only applications listing heat pump make/model

**Percent of MassCEC Applications Self-Reported to Provide Entire Heat Load**

Q: Do your heat pump(s) provide the entire heat load for your residence?

- 1.9% Yes
- 1.4% Yes
- 2.4% Yes
- 98.1% No
- 97.6% No
- 98.6% No

*The average Btu needed to sufficiently heat a home in Massachusetts is 40 Btu per square foot. Of the 16,572 applications of retrofit construction from existing homes, DES estimates that 622 (3.8%) were full conversions (displayed on slide 3). 2 standard deviations from the mean ensured that the above data contains less than 2% full conversions and displays the price of heating less than 90% of a home. Of the less than 2% self-reported to provide the entire heat load for their home above, DES determined that only 17% were accurate based on their self-reported Btu output and square footage of conditioned space (see next slide).
Supplemental Heat Source: Applicable Use

The MassCEC rebate application data shows that air-source heat pumps in Massachusetts are primarily used as a supplemental heat source.

Q: Are the heat pump(s) the primary source of heat for the home? (n=14,878)

- Yes 19%
- No 81%

Q: Does the home have another source of heat besides the heat pump(s)? (n=2,881)

- Yes 89%
- No 11%

Q: Do self-reported heat pump systems without a secondary heat source provide enough Btu of heat to sufficiently heat at least 90% of the self-reported square footage of conditioned space? (n=313)

- Yes 17%
- No 83%

Of the applications that self-reported that their heat pump(s) are the residences only source of heat, only 17% reported a Btu output from their heat pump(s) that could provide greater than 90% of their homes heat load. DES fact checked this number using a 40 Btu per square foot requirement.

Source: Diversified Energy Specialists Research & Analysis; MassCEC
Key Takeaways

A carbon tax on fossil fuel distributors is a tax on the least wealthy homeowners who cannot afford to spend $21,000+ to convert to an electric heat pump system

- A fossil fuel tax on heating oil and natural gas aims to raise prices for residents that heat their homes with natural gas and heating oil. When prices are raised, residents will consider converting to heat pump systems. When the average homeowner in Massachusetts receives an estimate for over $21,000 to convert their home to a heat pump system, most will be unable to afford a conversion. The fossil fuel tax increases each year, which will make it harder for homeowners that are attempting to save money to afford the conversion.
  - A fossil fuel tax is a direct tax on the lower- and middle-class residents in Massachusetts who will be unable to afford a conversion.

- Most Massachusetts residents are choosing to convert one or two rooms to air-source heat pump systems, rather than their whole home. This is most likely due to the high cost of conversion.
  - Of the 16,572 applications to the Massachusetts Clean Energy Center for retrofit installations between 2014 and 2019, Diversified Energy Specialists concluded that only 622 of them were for full conversions. That number may even be too high because the average square footage of conditioned space for a Massachusetts residence is 1,912 sq. ft. and the average square footage of conditioned space for the sample of 622 conversions was 1,502 sq. ft.

- Not including a fossil fuel tax on electricity generated from fossil fuel sources, when electricity in the Iso—New England area uses primarily fossil fuels to generate electricity is unjust and favors the utility companies. If there is a fossil fuel tax in Massachusetts, it needs to include the burning of fossil fuels for all uses. It also needs to include the methane leakage from natural gas pipelines, a number that has been grossly understated by the utilities.
Contact Information

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