



All-Electric Home Incentive

Efficiency Vermont wants to reward you for building an all-electric home that meets the current State of Vermont building standards.

This Incentive is available to EEN RNC and Architect Trade Group members and qualified Homeowner-builders along with our other Residential New Construction Program offerings.

\$1000 incentive available for EVT 3.0 Standard of Excellence Homes and non-excellence homes that meet Residential Building Energy Standard (RBES) at minimum. Must meet all requirements on checklist below.

If building an electric home is of interest to you, you may be eligible for the \$1,000 All-Electric Incentive by meeting the following requirements:

- All-electric appliances
- No gas connection or fuel storage tank
- All-electric heating (heat pump), cooling, and domestic hot water equipment
- Heat pump equipment sized to meet building heating load at 5°F – any electric resistance heating intended to supplement heating capacity at very low temperatures is disabled via controls above 5°F
- Other supplemental electric resistance heat only allowed where permitted by RBES
- Biomass is acceptable provided all-electric system can meet 100% of heating load at 5°F
- Electric Vehicle-Ready Level 2 outlet or charging station (240V, min. 40A) installed on site at parking location.
- For sites with good solar access, rough-in for future photovoltaic (PV) panels is encouraged but not required.
- Electric Vehicle Supply Equipment [EVSE i.e. an electrical panel with enough circuits to support an electrified home (EVSE, CCHP install, etc.)] must be installed.
- If a charging station is not installed, dedicated service must be installed to the parking location and terminated in either a junction box or 240 plug (NEMA 6-50 or NEMA 14-50)

Ensure your energy efficiency project is a success.

Call us at **888-921-5990** or visit **efficiencyvermont.com**

Building an all-electric home offers several benefits, some of which include:



Environmental Impact: All-electric homes can significantly reduce carbon emissions, especially when paired with renewable energy sources. This helps in combating climate change and moving towards a sustainable future.



Health Benefits: All-electric homes eliminate the risk of gas leaks and carbon monoxide poisoning, leading to better indoor air quality. This can be particularly beneficial for individuals with respiratory conditions like asthma.



Cost Savings: Building an all-electric home can be more cost-effective than a mixed-fuel home. Research shows that all-electric homes are less expensive to build and maintain.



Future-Proofing: As the world moves towards renewable energy, having an all-electric home ensures compatibility with future energy sources and technologies.

Join the RNC Trade Group



Builders & Developers

The RNC Trade Group is part of the Efficiency Excellence Network.

To join, fill out the form at efficiencyvermont.com/EEN and select "Contractor — residential builder."

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OR JOIN



Enroll your project



Builders & Developers



Homeowner-builders

Once you've joined the RNC Trade Group or confirmed you qualify as a homeowner-builder, it's time to enroll your new construction project.

Enroll your project at efficiencyvermont.com/RNC

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