



NH ELECTRIC COOPERATIVE' S (NHEC) 2026 RESIDENTIAL OFF-PEAK ELECTRIC VEHICLE CHARGING STATION PROGRAM

Dear Member,

The **2026** Residential Off-Peak Electric Vehicle Charging Station Program combines incentives for the installation of new Level 2 electric vehicle charging stations with an attractive EV Off-Peak Rate. In addition to the Off-Peak Rate, NHEC will provide participants with an incentive for the installation of up to two Level 2 charging stations. Each qualifying charging station may receive up to a \$300 incentive. The maximum incentive per property is \$600.

Below are important points you need to know to expedite the incentive process of your charging station. Please read carefully.

- [All projects must be pre-approved before installation begins.](#) Incentives will not be awarded retroactively for systems that did not receive pre-approval.
- Residential members may self-install, but it is strongly recommended that members use the services of a licensed electrician.
- Incentives are available only to Residential members and on a first-come, first-served basis. There are a limited number of incentives available in **2026**.
- To participate in the program, [the members must install a UL approved meter socket to accommodate an NHEC EV meter](#) that will record off-peak and on-peak kWh usage.
- [Members with existing interconnected net metered systems](#) at their property will require a separate electrical account for the EV meter and will be required to pay a \$290 line design fee.
- To receive the incentive, the project must be fully installed with the exception of the Time-of-Use meter that an NHEC representative will set at the post-installation inspection. All required applications and forms must be fully completed and received by NHEC no later than **12/31/2026**.

Submit all corresponding documentation (proposals, invoices, etc.) to

energy@nhec.com If preferred, please mail any paper applications & documents to:

NHEC EV Program
579 Tenney Mountain Highway
Plymouth, NH 03264.



NHEC 2026 RESIDENTIAL OFF PEAK ELECTRIC VEHICLE CHARGING STATION

PROGRAM CHECKLIST

Pre-Installation / Pre-Approval:

Prior to beginning any electrical work/installing your EV charging station, you must complete the following steps to remain eligible for this program & rebate:

1. ____ Submit an application using the form available on the energy savings section of our website.
2. ____ (Preferred, but optional) Submit a copy of a proposal from the electrical contractor who will be performing the work to install your charging station. Submit this to energy@nhec.com

It is very important that you **share a copy** of the simplified wiring diagram that is attached below with your electrical contractor. This is to ensure that proper installation of the secondary meter socket takes place, which is a **requirement to be eligible for this program**.

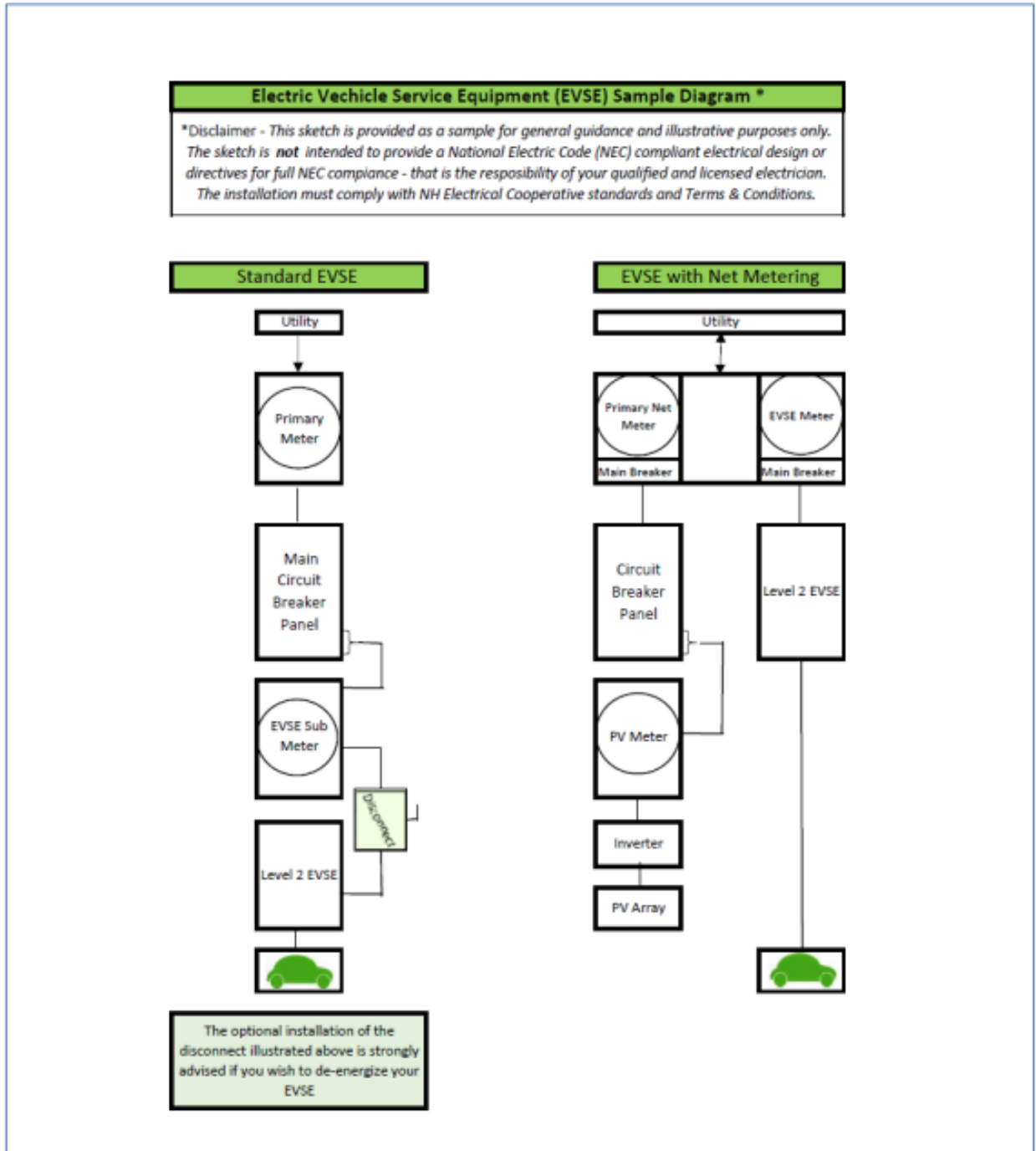
3. ____ Submit a copy of a receipt, invoice, or specification sheet which indicates the make & model of the EV charging station you will be installing. Ideally, this should also indicate the price of the charging station. Submit this to energy@nhec.com
4. ____ Await **written pre-approval** of your application **before commencing any work** towards the installation of your charging station & time-of-use meter socket

Final Approval / Post-Installation

After receiving written pre-approval, you may go ahead with the installation of your charging station & time-of-use meter socket. Once complete, the following steps must take place before your application can receive final approval and your rebate is issued:

1. ____ An inspection of your charging station & time-of-use meter socket must be performed by an NHEC technician. During this inspection, provided no issues, the NHEC will place a time-of-use meter into the meter socket so that you can begin participating on the time-of-use rates.
2. ____ You must submit a copy of the final invoice from your electrical contractor. Submit this to energy@nhec.com

Sample Wiring Diagram for Electric Vehicle Charging Stations



For additional technical information please visit pages 59 – 60 of the Member Handbook:

<https://www.nhec.com/wp-content/uploads/2025/10/2025-Member-Handbook.pdf>