

ComEd[®]
Energy Efficiency Program

ELECTRIC HOMES NEW CONSTRUCTION



ComEd[®]
An Exelon Company

powering lives



**\$2,000
INCENTIVE
LOOK INSIDE.**

ELECTRIC HOMES NEW CONSTRUCTION

Advances in air-source heat pumps, tight wall assemblies, solar panels, electric vehicles, and smart home technologies present new possibilities for residential construction.

Partner with ComEd to move the home building industry toward a renewable energy future.

- Receive a \$2,000 incentive per energy-efficient electric home
- Ensure superior quality and comfort; reduce callbacks
- Minimize HVAC equipment size and cost
- Reduce total home energy use

Why build all-electric?

- Avoid gas line costs and coordination
- Accommodate flexible designs and layouts
- Upsell by bundling with solar, EV-ready, and smart home features
- Future-proof your business to appeal to evolving customer preferences
- Offer increased safety and peace of mind (no combustion in the home)

Visit [ComEd.com/ElectricHomes](https://www.comed.com/ElectricHomes) to learn more.



EXPLORE SOLAR OPTIONS

If an electric home's roof has an open area free from obstructions, consider installing a private solar energy system. With a private solar energy system, homeowners will receive credits on their energy bill when they produce more energy than they use, and will help leave a cleaner planet for future generations.

Learn more at [ComEd.com/Solar](https://www.comed.com/solar)

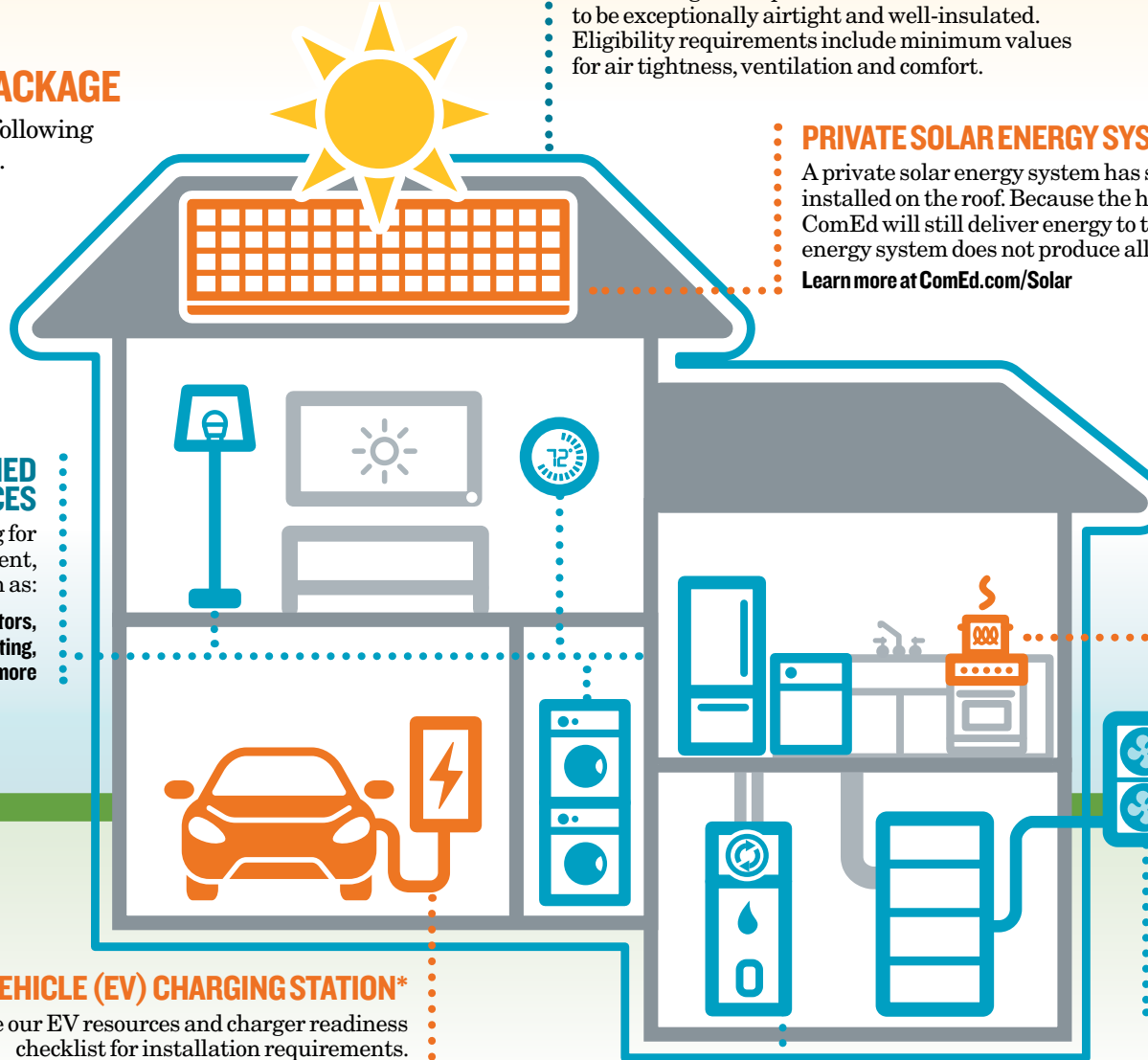


ELECTRIC HOME ESSENTIALS

Receive a \$2,000 incentive for implementing a core set of energy-efficient building practices and equipment.

COMPLETE CLEAN HOME PACKAGE

Upsell your customers by adding the following features to your sales options package.



HIGH-QUALITY BUILDING ENVELOPE

The building envelope must be constructed to be exceptionally airtight and well-insulated. Eligibility requirements include minimum values for air tightness, ventilation and comfort.

PRIVATE SOLAR ENERGY SYSTEM*

A private solar energy system has solar panels that are most often installed on the roof. Because the home will be connected to the smart grid, ComEd will still deliver energy to the home on days when the private solar energy system does not produce all of the energy needed.

Learn more at ComEd.com/Solar

INDUCTION COOKING*

While an induction cooktop heats up very rapidly, the surface itself does not get very hot—making them safer and easier to clean than a conventional stove. This is a great selling point for families with small children or couples looking to start a family.

ENERGY STAR® CERTIFIED PRODUCTS AND APPLIANCES

Maximize efficiency by opting for ENERGY STAR certified equipment, such as:

Clothes washers, refrigerators, dishwashers, LED lighting, smart thermostats, and more

HEAT PUMP SPACE HEATING

Install a cold-climate air-source heat pump or ground-source heat pump system to efficiently and effectively heat and cool the home year-round.

ELECTRIC VEHICLE (EV) CHARGING STATION*

Explore our EV resources and charger readiness checklist for installation requirements.

Learn more at ComEd.com/EV

HEAT PUMP WATER HEATER

Install a qualifying heat pump water heater, which can slash consumption by up to 70 percent¹ compared to electric resistance models. Many are Wi-Fi-enabled, allowing for remote adjustments and alerts.

● ESSENTIAL EQUIPMENT

● *COMPLETE CLEAN HOME

ComEd®

An Exelon Company

powering lives



POWER IN YOUR HANDS
TO CREATE A CLEAN ENERGY FUTURE

ComEd.com/ElectricHomes

855.433.2700

ComEd[®]

An Exelon Company

powering lives

¹ <https://hotwatersolutionsnw.org/assets/documents/uploads/manufacture-specific-installer-flyers-2018.pdf>

Terms and conditions apply. Offers are subject to change.

Actual savings will vary by customer's energy usage and rate.

© Commonwealth Edison Company, 2020

The ComEd Energy Efficiency Program is funded in compliance with state law.