

Energy Efficiency



Electric HomesNew Construction



Financial Incentives Inside

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.

Even if the homeowners are not ready to invest in a private solar energy system, they can still subscribe to a community solar project and earn bill credits while contributing to a cleaner tomorrow.

Learn more at ComEd.com/Solar





Energy Efficiency

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 residential home renovations and new home construction toward a renewable energy future.

- Receive incentives for new construction and major renovation of energy-efficient electric homes
- Ensure superior quality and comfort; reduce callbacks
- Minimize HVAC equipment size and cost
- Reduce total home energy use

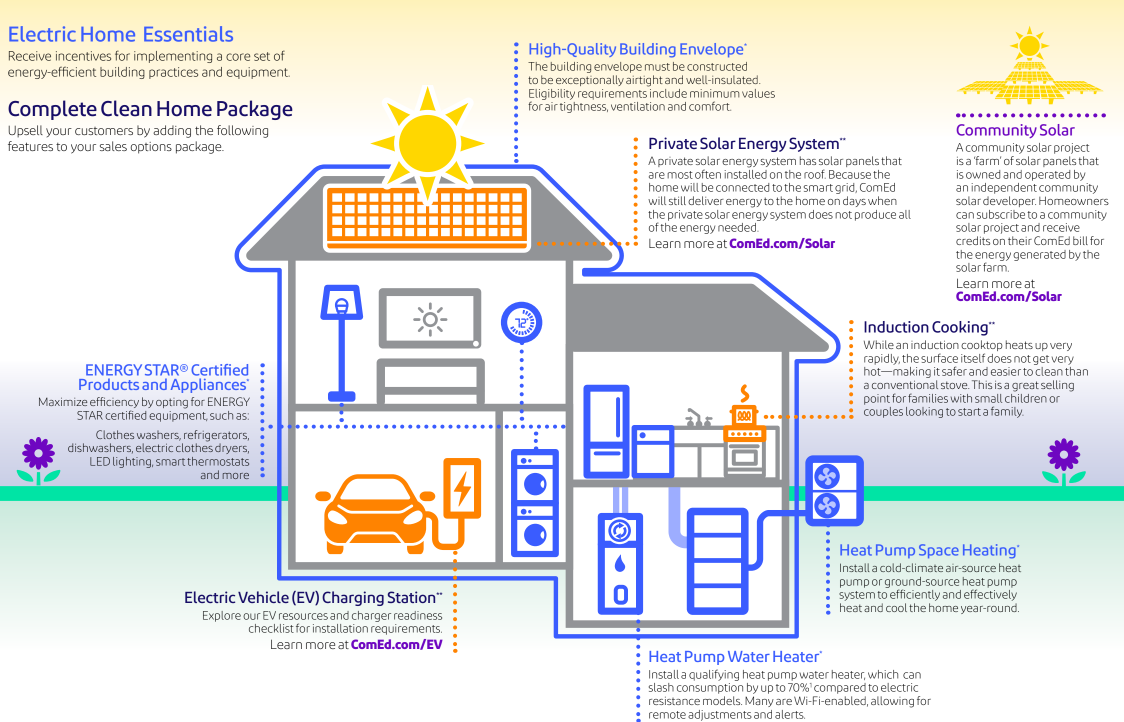
Incentive Structure

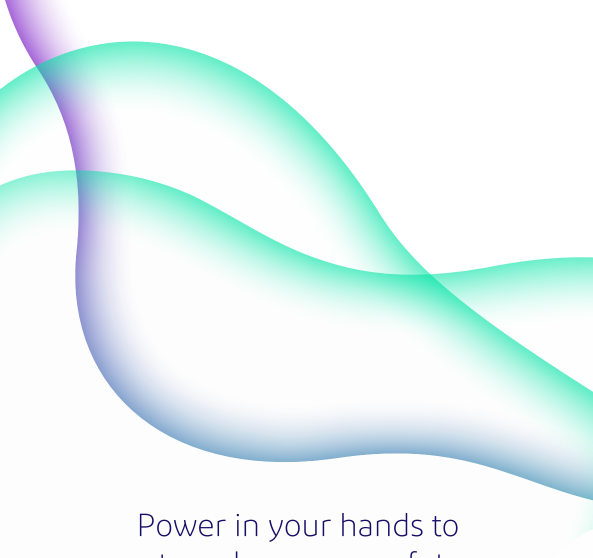
Square Feet per Unit	Incentive
< 800	\$3,000
800 - 1,500	\$4,000
Over 1,500	\$5,000

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/ElectricHome** to learn more.





create a clean energy future.

ComEd.com/ElectricHome 855-433-2700