



A home for tomorrow, built today.

The ENERGY STAR® NextGen program offers an additional level of recognition for homes and apartments that go above and beyond the core ENERGY STAR Residential New Construction program requirements and incorporate advanced electric technologies that will help to build our clean energy future.

Advanced technologies, with high performance, premium features.

ENERGY STAR NextGen homes and apartments deliver all the comfort, quality, and durability that homeowners and residents have come to expect from the ENERGY STAR label—and so much more. These homes come with leading-edge equipment, such as:

- **Multi-speed ENERGY STAR certified heat pumps:** More efficient than furnaces or boilers, heat pumps serve double duty with heating and cooling, making them usable year-round.
- **ENERGY STAR certified connected heat pump water heaters:** Heat pump water heaters that earn the ENERGY STAR label are up to four times more efficient and use 70 percent less energy than a standard model.
- **Electric cooktops and ovens:** Electric cooktops and ovens eliminate the emissions of indoor air pollutants associated with gas combustion, including carbon monoxide and nitrogen dioxide, and contribute to a healthier indoor living environment.
- **Electric vehicle (EV) charging capability:** In homes with private parking, a heavy-duty power outlet is wired in and ready to charge or have a Level 2 EV charger installed.

**Creating a
clean energy
future for
everyone.**





Learn more about ENERGY STAR® NextGen homes and apartments at energystar.gov/nextgenhomes.

NextGen homes feature advanced efficient electric technologies that provide high performance and premium experiences, along with improved indoor air quality and up to 20 percent more energy efficiency than homes built to typical code levels.

Built with energy efficient construction.

ENERGY STAR NextGen homes and apartments meet the U.S. Environmental Protection Agency's (EPA) most advanced ENERGY STAR program requirements for energy efficiency and performance and are at least 20 percent more energy efficient than homes built to typical code levels, delivering comfort and savings you can count on.

Creating a healthier, safer indoor living environment.

The advanced electric and hybrid equipment found in ENERGY STAR NextGen homes and apartments can reduce or eliminate emissions associated with natural gas combustion and contribute to reduced indoor air pollutants.

Built on the trusted foundation of EPA's ENERGY STAR program.

ENERGY STAR NextGen homes and apartments are built on EPA's 25+ year history of delivering energy savings and environmental benefits through the ENERGY STAR program.

Using less fossil fuel to operate helps ENERGY STAR NextGen homes and apartments make a big impact, reducing greenhouse gas emissions by up to 80 percent when compared to homes built to the latest code.



Built for a clean energy future.

Choosing an ENERGY STAR NextGen home helps to create a clean energy future for everyone and provides an important step toward reducing carbon pollution while providing energy savings, greater comfort, and advanced features. Learn more at energystar.gov/nextgenhomes.

