Families and businesses are saving with the help of ENERGY STAR®

Delaware is home to about 40 businesses and organizations participating in U.S. EPA’s ENERGY STAR program:

- 4 manufacturers of ENERGY STAR certified products
- 2 companies supporting independent certification of ENERGY STAR products and homes
- 9 companies building ENERGY STAR certified homes, 1 which is committed to building 100% ENERGY STAR,
  as well as many businesses, schools, governments, and faith-based groups using ENERGY STAR to reduce energy waste.

Across Delaware

491 thousand customers were served by ENERGY STAR utility partners in 2018

823 buildings (almost 60 million square feet) were benchmarked in 2018 using EPA’s ENERGY STAR Portfolio Manager

14,280 homes have earned the ENERGY STAR

100 buildings have earned the ENERGY STAR for superior efficiency, including 35 schools, 1 hospital, 14 office buildings and 1 industrial plant.

Recent ENERGY STAR Award Winner(s)

- Delaware Sustainable Energy Utility
- Energy Services Group

State Spotlights

The Delaware Sustainable Energy Utility (DESEU) is a nonprofit organization that helps residents and businesses save money through clean energy and efficiency. DESEU works in cooperation with all of Delaware’s energy providers to bring energy efficiency programs to homes, businesses, nonprofits, government facilities, and schools. Key 2016 accomplishments include:

- Launching an Assisted Home Performance with ENERGY STAR (HPwES) program to reach income-eligible customers that do not qualify for weatherization assistance, but also cannot afford to participate in the market-rate program.
- Conducting outreach to state and nonprofit agencies throughout Delaware, including the Faith Efficiencies Initiative. Energy Advisors routinely meet with religious organizations to conduct energy workshops focused on the benefits of HPwES.
- Creating a HPwES Ally Network to support participating contractors and the integration of heating, ventilation, and air conditioning measures and HPwES.
- Driving demand for HPwES with low interest financing and a digital marketing campaign that generated more than 4.5 million impressions.

“MHDC truly values our partnership with ENERGY STAR. It’s exciting to see the positive impact it has had on our families, and we remain committed to providing the highest-quality affordable housing solutions for families in Delaware.” – David Moore, President and CEO, Milford Housing Development Corporation

ENERGY STAR is the government-backed symbol for energy efficiency, providing simple, credible, and unbiased information that consumers and businesses rely on to make well-informed decisions. For more facts and figures see energystar.gov/numbers and energystar.gov/statefacts
A Sampling of ENERGY STAR Participants in Delaware*

Aldersgate United Methodist Church
Astra Zeneca
Atlantis Homes
B.F. Rich Company, Inc.
Bunting Construction Corp.
Caesar Rodney School District
Canalfront Builders
Christiana Care Health System
Christina School District
Community Service Building Corporation
Counseling Resource Associates
Delaware Interfaith Power and Light
Delaware Solid Waste Authority
Delaware State Housing Authority
Delaware State University
Delaware Sustainable Energy Utility
Dutch Brothers Inc.
El DuPont de Nemours & Company
Emerson Quiet Kool Co., Ltd
Energy Services Group
Everett E Gray Builders
Habitat for Humanity
Jaykal LED Solutions, Inc.
Lighthouse Construction, Inc.
Lutz Engineering, Inc.
MBNA Corporation
Milford Housing Development Corp.
New Castle County
NNN 824 North Market Street
Red Clay Consolidated School District
Renewal of the Spirit Institute
Schell Brothers
Seaford School District
State of Delaware, Energy Office
Sussex Technical School District
The Fifth Fuel
The Reybold Group
University of Delaware at Newark
WayToGo LED Lighting Company

ENERGY STAR is the government-backed symbol for energy efficiency, providing simple, credible, and unbiased information that consumers and businesses rely on to make well-informed decisions. For more facts and figures see energystar.gov/numbers and energystar.gov/statefacts