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

New Mexico is home to about 70 businesses and organizations participating in U.S. EPA's ENERGY STAR program:

- 4 manufacturers of ENERGY STAR certified products
- 6 companies supporting independent certification of ENERGY STAR products and homes
- 12 companies building ENERGY STAR certified homes, as well as many businesses, schools, governments, and faith-based groups using ENERGY STAR to reduce energy waste.

Across New Mexico

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

1,581 buildings (almost 86 million square feet) were benchmarked in 2018 using EPA's ENERGY STAR Portfolio Manager

10,730 homes have earned the ENERGY STAR

282 buildings have earned the ENERGY STAR for superior efficiency, including 175 schools, 1 hotel, 5 hospitals, 38 office buildings and 1 industrial plant.

Recent ENERGY STAR Award Winner(s)

- New Mexico Gas Company

State Spotlights

NMGC, a TECO Energy Company, serves more than half a million residential customers throughout the state of New Mexico. NMGC has been recognized by EPA for its ongoing and highly successful efforts to help residential customers reduce natural gas demand and for successfully educating customers, builders, and contractors about the benefits of ENERGY STAR. Key 2015 accomplishments include:

- Advancing the market for ENERGY STAR certified furnaces, boilers, and water heaters. With sales of 800 ENERGY STAR certified furnaces and 700 water heaters and savings of more than 100,000 therms in 2015.
- Offering rebates to promote the installation of ENERGY STAR certified commercial clothes washers, water heaters, furnaces, steam cookers, griddles, convection ovens, fryers, and low/high temperature dishwashers in its Commercial Solutions program.
- Expanding its growing trade ally network by active, multi-channel outreach to key stakeholders including builders, plumbing and heating, ventilation, and air conditioning (HVAC) contractors, Home Energy Rating System (HERS) Raters, and suppliers, and reaching hundreds with information about the benefits of ENERGY STAR certified equipment and utility incentive offerings.
- Increasing the number of participating contractors in the space heating and water heating program.
- Reaching tens of thousands of New Mexico consumers and industry stakeholders through a range of outreach efforts, including television and online news programs, print advertisements for local publications, advertisements and information placed in trade publications, and industry and consumer outreach events.

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 New Mexico *

Updated April 2017

2030, Inc. / Architecture 2030
Advanced Solutions
Albuquerque Academy
Albuquerque Public School District
Albuquerque, NM, Public Schools
Appliance Liquidators
Ashton Homes
Baker Architecture + Design
Bernalillo County, NM
BGK-Integrated Group
Bridgers & Paxton Consulting Engineers Inc.
Builders Source Appliance Gallery
Central Valley Electric Cooperative
City of Albuquerque, EHD, NM
City of Belen, NM
CMH Homes, Inc.
Dekker/Perich/Sabatini
Dexter Consolidated Schools
Don's Windows & Doors, Inc.
Dyron Murphy Architects
Energy Control Inc.
EverGreen Building Solutions
Fanning Bard Tatum Architects
Farrell Thurston Construction
Gil Jr. Company
Glass Rite
Green Insight
Halcom Consulting
Hobbs Municipal Schools
Inspection Connection
Integrated Design & Architecture
Karsten Co. of New Mexico
M Technologies
Natural & Green Design
NCA Architects PA
New Mexico Energy, Minerals and Natural Resources Department
New Mexico Gas Company
New Mexico Public School Facilities Authority
Nicor Inc.
Palo Duro Homes, Inc.
Pavilion Construction
Public Service Company of NM
Rio Rancho Public Schools
Roswell Independent School District
Royal Pacific Ltd.
San Juan Regional Medical Center
Santa Fe Community College
Santa Fe Habitat for Humanity
Santa Fe Public Schools
Simonson Management Services
slagleHERR Architects, Inc.
SMPC Architects
Southwest Cheese
SR Design
St. James Episcopal Church
State of New Mexico
Studio Southwest Architects, Inc.
Tierra Del Sol Housing Corporation
Vibrantcy
ViCa One, Inc.
The Virginian
Walker Energy Services
Warren Consulting
White Sands Trading Company
Window Connection

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