The Saving Power of Efficiency in 2018



3.7¢/kWh

Cost of saving electricity with efficiency

9.2¢/kWh

Cost of supplying electricity

VS

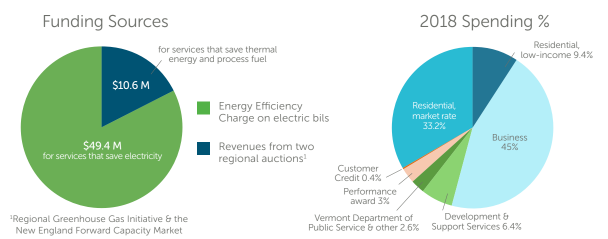
\$14.8/MMBtu

Cost of saving fossil fuel with efficiency

\$22.2/MMBtu

Cost of supplying fossil fuel

2018 Budget Breakdown





128 Lakeside Avenue, Suite 401 Burlington VT 05401 888-921-5990

Find out more at

www.efficiencyvermont.com/aboutus

Highlights



The impact of Efficiency Vermont's technical, educational, and financial energy efficiency services

This page shows benefits to Vermonters over the lifetime of their 2000-2018 investments in efficient equipment and building improvements.



17.7 million MWh saved

The electricity it takes to power 184 thousand homes for 10 years



11 million metric tons pollutants avoided



\$2.4 billion saved by Vermonters



25 million MMBtu saved

The fuel it takes to heat 28 thousand homes for 10 years



The equivalent of

242 thousand fewer cars for 10 years

2018 Statewide Impact

Electric Needs Met



16.2%

/ermont's 2018 electric eeds met by efficiency

"I'm amazed by all the ways Efficiency Vermont supports homeowners in their quest to save money and create an efficient home."

- KELSEY BURNS HOMEOWNER, GUILFORD

Saving \$400/year on heating



Green Jobs

Efficient product & service providers we worked with in 2018



810

Equipment suppliers



331

Retailers



909

Contractor companies



139

Building design firms

Vermonters Served





"We've been very fortunate to have Efficiency Vermont's guidance in our efficiency retrofits."

- ABBIE WEBB, SUSTAINABILITY DIRECTOR CASELLA WASTE SYSTEMS, RUTLAND

Saving \$110 thousand/year in energy costs



"We've been extremely pleased to work with Efficiency Vermont to reduce energy use within our mill."

- DAN TURCOTTE, MAINTENANCE MANAGER BLUE SEAL FEEDS, RICHFORD

Saving \$117 thousand/year in energy costs