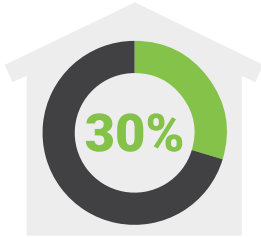




Residential Energy Efficiency Potential

Cost-effective package savings potential in Maryland single-family homes

- 1.1** billion dollars per year utility bill savings
- 22.0** trillion Btu per year gas, propane, and fuel oil savings
- 5.2** billion kWh per year electricity savings
- 1.1** million cars of pollution reduction



Energy used by Maryland single-family homes that can be saved through cost-effective improvements



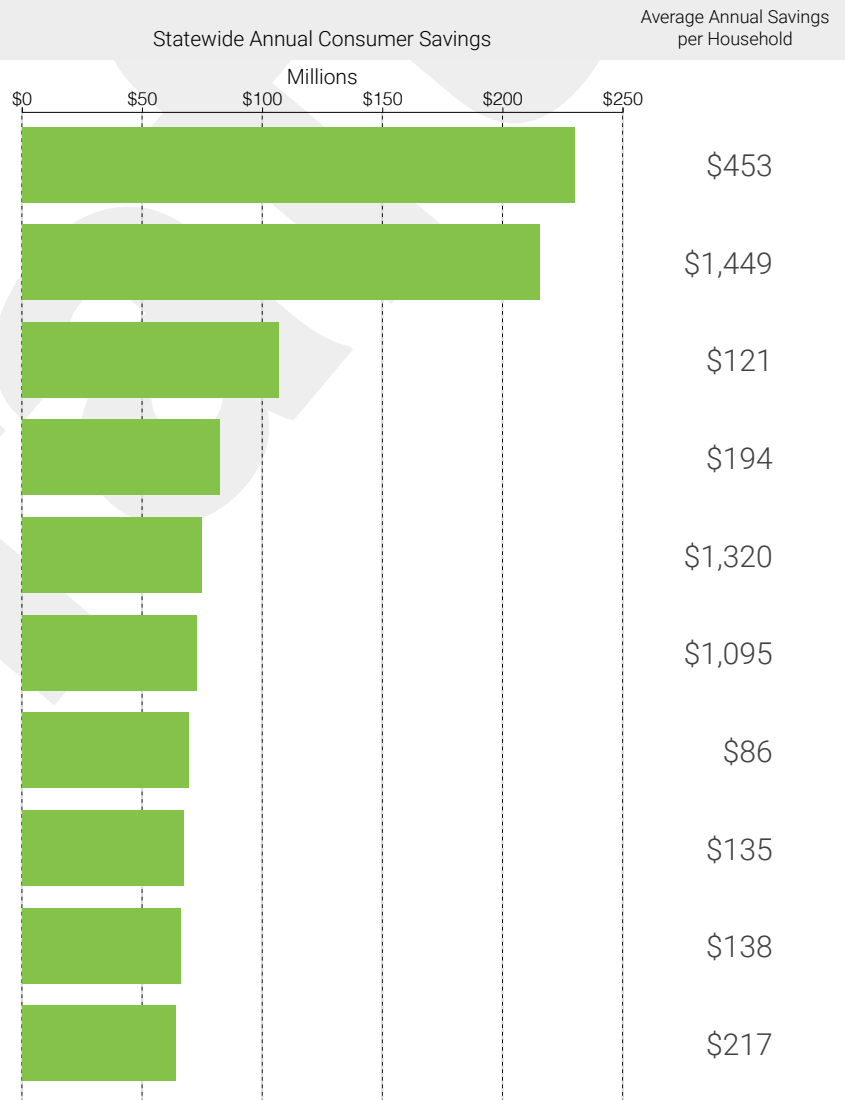
Maryland jobs in energy efficiency (2016)¹

Maryland Top 10 Improvements

Maryland Utility Bill Savings (electricity, gas, propane, and fuel oil)

* Pays back in less than 5 years for most households

- Enclosure** Drill-and-fill wall cavity insulation
- HVAC** * High-efficiency heat pump (replace electric furnace at wear out)
- HVAC** * Smart thermostat
- Enclosure** R-10 basement wall insulation
- HVAC** High-efficiency heat pump (replace oil furnace at wear out)
- HVAC** Ductless heat pump (displaces electric baseboard)
- Enclosure** Air sealing
- Enclosure** Insulate attic to R-38/49/60
- HVAC** Duct sealing & insulating
- Water Heating** Heat pump water heater (replace electric water heater at wear out)



¹U.S. Department of Energy. January 2017. *U.S. Energy and Employment Report*

Economic potential savings estimates were produced using **ResStock**, a highly granular model of the U.S. single-family housing stock. Visit <http://www.nrel.gov/buildings/resstock.html> for more information. Economic potential is based on improvements with positive net present value for building owners, assuming full turnover of the stock of equipment and appliances over a 30 year period.

This work was supported by the U.S. Department of Energy Building Technologies Office and the Office of Energy Policy and Systems Analysis. Point of contact: [Erin Boyd, Erin.Boyd@hq.doe.gov](mailto:Erin.Boyd@hq.doe.gov)

Technical Reference: Wilson, E., Christensen, C., Horowitz, S., Robertson, J., Maguire, J.. *Electric End-Use Energy Efficiency Potential in the U.S. Single-Family Housing Stock*. NREL/TP-5500-65667. National Renewable Energy Laboratory (NREL), 2016. <http://www.nrel.gov/docs/fy17osti/65667.pdf>