MARYLAND



Energy used by

Maryland single-

family homes that can be saved

through cost-

improvements

effective

Residential Energy Efficiency Potential

67,061

Maryland jobs in

energy efficiency (2016)¹

Cost-effective package savings potential in Maryland singlefamily homes



dollars per year utility bill savings

22.0 Btu per year gas, propane, trillion and fuel oil savings

kWh per year electricity savings

cars of pollution reduction

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

5.2

1.1

billion

million

Maryland Top 10 Improvements Average Annual Savings Statewide Annual Consumer Savings per Household Millions * Pays back in less than 5 years for most households \$100 \$200 \$0 \$50 \$150 \$250 Drill-and-fill wall cavity \$453 Enclosure insulation High-efficiency heat pump (replace electric furnace at \$1,449 HVAC wear out) Smart thermostat \$121 HVAC: R-10 basement wall \$194 Enclosure insulation High-efficiency heat pump (replace oil furnace at wear HVAC \$1,320 out) Ductless heat pump (displaces electric \$1,095 HVAC baseboard) Air sealing \$86 Enclosure Insulate attic to R-38/49/60 \$135 Enclosure Duct sealing & insulating HVAC \$138 Heat pump water heater \$217 (replace electric water Water Heating 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.

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