

Rhode Island Energy<sup>™</sup>

## Increase efficiency. Increase comfort. See savings.

Landlords: receive 100% off insulation - up to \$10,000

Rhode Island Energy offers solutions to improve the energy efficiency of your rental units and help keep your tenants happy.

This instant incentive is 100% - up to \$10,000 for residential customers residing in electrically heated homes or rental units. Your tenants will enjoy a more comfortable home and lower energy bills.

It all starts with a no-cost Home Energy Assessment. The on-site visit identifies energy efficiency opportunities. Performed by a qualified Energy Specialist, you'll get a custom energy report outlining energy efficiency recommendations, next steps, and rebates and incentives.

### **Available rebates and incentives**

No-cost energy savings products installed during the assessment may include:

- Advanced power strips
- Low-flow showerheads
- Faucet aerators
- Programmable thermostats or discounted wireless thermostats

# The assessment determines if you qualify for other rebates and incentives, such as:

- · No-cost air sealing of leaks in drafty areas
- 100% off recommended insulation improvements up to \$10,000, per unit
- Rebates on heating and cooling equipment and water heaters

### **Landlord Qualification**

Tenant must have a Rhode Island Energy electric or natural gas account.

- Must obtain a copy of the lease to keep on file
- Must be a year-round lease, no summer rentals
- Must be in a 1-4 unit dwelling

Landlord occupied units may also qualify for 100% (up to \$10,000) when insulation improvements are done in conjunction with all other rental units.

#### Tenants

If you are a residential tenant interested in any of Rhode Island Energy's energy efficiency programs, we recommend working with your landlord to determine which improvements are the best fit. A conversation today may lead to a greener and more efficient home tomorrow!



1-888-633-7947 EnergyWiseInfo@RISEengineering.com

• The opportunity to apply for 0% financing