

# New Hampshire Thermal RECs



## Price List

### **Metering Equipment**

GxTracker-BASIC (meets minimum metering requirement)<sup>1</sup>

1 Heat Pump .....	\$395
2 Heat Pumps .....	\$545
3 Heat Pumps .....	\$695

### **Installation<sup>2</sup>**

1 Heat Pump .....	\$150-\$250 est.
2 Heat Pumps .....	\$200-\$300 est.
3 Heat Pumps .....	\$250-\$350 est.

### **Initial Site Inspection<sup>3</sup> (one-time)**

Ground Energy Support .....	\$120
Fuel surcharge for Cheshire, Sullivan, Grafton, Coos Counties .	\$25

### **Monthly Reporting (assessed annually)**

Ground Energy Support .....	\$60/year
-----------------------------	-----------

### **Aggregator Fee (assessed annually)**

Revolution Energy Aggregation .....	10% commission
-------------------------------------	----------------

#### Notes:

<sup>1</sup> GxTracker meters are web-based and require an always-on internet connection. Use of runtime metering for NH Thermal RECs requires that the total system capacity is less than 16.6 tons and that all of the heat pumps are AHRI-Certified.

<sup>2</sup> Estimates are based on a \$50 hourly charge, including travel. Contact your installer or GES for names of contractors familiar with the GxTracker equipment and geothermal heat pump systems. Installation costs vary due to accessibility of power and Ethernet service near the heat pumps. For most residential networks, internet connection is "plug and play", with no configuration required. Homes with sophisticated networks may require your IT consultant to add the meter to your network.

<sup>3</sup> Ground Energy Support will assist homeowner in completing the application to register system with the NH Public Utilities Commission. Homeowner will be required to attest to system's compliance

**To get started, visit our website and complete this interactive form:**

<http://tinyurl.com/nh-trecs>