

Please see other side for Natural Gas Measure



## Energy Optimization - CAA Electric Measures List

Installed Measure	Non-Electric Heat Measure	Electric Heat Measure	CAA Support Fee	Total
CFL Bulb (max. 5)	\$2.50	\$2.50	\$ .50	\$3.00
Refrigerator Replacement – ENERGY STAR model	\$279.00	\$279.00	\$55.00	\$334.00
Ceiling Insulation w/10% air reduction		\$436.50	\$87.00	\$523.50
Wall Insulation		\$436.50	\$87.00	\$523.50
Air Sealing – Minimum 10% reduction		\$225.00	\$45.00	\$270.00
Thermostat – (5/2 setback)		\$45.00	\$9.00	\$54.00

1. Air Sealing – requires pre-AND post-blower door test, OR, completion of substantial sealing as detailed by pre-blower door testing and specification of work required to reach a 10% reduction in external air infiltration.
2. In the event that a blower door test can not be performed due to the risk of potential release of hazardous substances in the home Extensive Documentation must be maintained in the file for audit purposes. (i.e. risk of lead or asbestos in the home)
3. 10% air reduction refers to entire home, not each area.
4. Ceiling or Attic Insulation brought up to R-30
5. Refrigerators, Furnaces, and Water Heaters replaced as a Health and Safety item are eligible for rebate.

Please see other side for Electric Measures



## Energy Optimization - CAA Natural Gas Measures List

Installed Measure	Natural Gas only – no Electric Service Measure	Natural Gas + Electric Service Measure	CAA Support Fee	Total
Ceiling Insulation w/10% air reduction	\$436.50	\$436.50	\$87.00	\$523.50
Wall Insulation	\$436.50	\$436.50	\$87.00	\$523.50
Air Sealing – Minimum 10% reduction	\$225.00	\$225.00	\$45.00	\$270.00
Thermostat – (5/2 setback)	\$45.00	\$45.00	\$9.00	\$54.00
High Efficiency Gas furnace Replacement w/ECM motor - .92 AFUE +		\$1,575.00	\$315.00	\$1,890.00
High Efficiency Gas Furnace - .92 AFUE +	\$1,350.00	\$1,350.00	\$270.00	\$1,620.00
High Efficiency Gas DWH - .62 or greater	\$495.00	\$495.00	\$99.00	\$594.00

1. Air Sealing – requires pre-AND post-blower door test, OR, completion of substantial sealing as detailed by pre-blower door testing and specification of work required to reach a 10% reduction in external air infiltration.
2. In the event that a blower door test can not be preformed due to the risk of potential release of hazardous substances in the home Extensive Documentation must be maintained in the file for audit purposes. (i.e. risk of lead or asbestos in the home)
3. 10% air reduction refers to entire home, not each area.
4. Ceiling or Attic Insulation brought up to an R-30
5. Refrigerators, Furnaces, and Water Heaters replaced as a Health and Safety item are eligible for rebate.