



ELECTRIC WATER HEATER REBATE PROGRAM CERTIFICATE OF INSTALLATION

This certificate of installation is a verification that the below named member-consumer has complied with the requirements of the KEPCo water heater rebate program.

Date of Installation _____

*The new water heater is:

- _____ A replacement of a non-electric water heater (\$100)
- _____ An installation in new construction (\$100)
- _____ A replacement for an electric water heater (\$100)

Standard water heater

Lifetime water heater (add \$50 to base rebate)

Manufacturer _____

Warranty Term _____

Gallon capacity _____

Member-Consumer (Please print)

Name _____

Address _____

Address of Appliance (if different from above)

Account Number _____

KEPCo Member System (Please print)

Cooperative **Flint Hills RECA**

Representative **Diann Diehl**

Title **Member Services Manager**

Date of Inspection _____

**KEPCo Policy states that if a water heater rebate was paid on the unit being replaced, a second rebate can be paid only if the warranty has expired. If this member consumer has received a KEPCo water heater rebate in the past, please confirm that the unit is out of warranty.*

**KEPCo Policy does permit multiple rebates to a consumer for approved multiple electric water heater installations. If this request is for a second rebate to the same consumer, please state the reason for the request.* _____



KEPCo HEATING/COOLING SYSTEM ENERGY EFFICIENCY REBATE PROGRAM

CERTIFICATE OF INSTALLATION

This certificate of installation is a verification that the below named member-consumer has complied with the requirements of the KEPCo electric heat rebate program.

Date of Installation _____

*The new heating system is:

- _____ A replacement of a non-electric heating system
- _____ An installation in new construction
- _____ A replacement for an electric heating system

Type of heating system installed:

- Air-Source Heat Pump
 - \$50 per half-ton 14.5 SEER
 - \$70 per half-ton 16 SEER
 - \$100 per half-ton 17 SEER and above

- Geothermal Heat Pump (\$125 per half-ton)
 - (minimum efficiency requirement:
 - Closed Loop = 3.3 COP, 14.1 EER
 - Open Loop = 3.6 COP, 16.2 EER)

Manufacturer _____

Model Number _____

Tonnage _____

SEER/EER _____ COP _____ HSPF _____ Warranty Term _____

Member-Consumer (Please print)

Name _____

Address _____

Address of Appliance (if different from above)

Account Number _____

KEPCo Member System (Please print)

Cooperative: **Flint Hills RECA**

Representative: **Diann Diehl**

Title: **Member Services Manager**

Date of Inspection _____

* If this member-consumer has received a KEPCo heat pump rebate in the past, please state reason for the current request: _____