

# LARGE PROJECT COMPLETION FORM

## Ground Source Heat Pump Rebate



**NYSERDA**

**Customer Name:**

**Project Number:**

### SITE INFORMATION

Existing primary heating fuel \_\_\_\_\_ Existing heating system type \_\_\_\_\_

Existing cooling system type \_\_\_\_\_ Prior year annual fuel use (in MMBtu or KWh) \_\_\_\_\_

Existing distribution system \_\_\_\_\_ Was envelope improved? ☐ Yes ☐ No

Describe envelope improvements:

### PROJECT INFORMATION

Project type \_\_\_\_\_

Project narrative (see Program Manual for requirements for heat pump replacement systems):

Loop field type \_\_\_\_\_ Number of boreholes \_\_\_\_\_

Total loop field length/depth (feet) \_\_\_\_\_

Heat pump make \_\_\_\_\_ Heat pump model \_\_\_\_\_

Pumping power (Watts per ton) \_\_\_\_\_

Design minimum entering temperature of heat transfer fluid, heating season (Deg F) \_\_\_\_\_

Design maximum entering temperature of heat transfer fluid, cooling season (Deg F) \_\_\_\_\_

Antifreeze type \_\_\_\_\_ Antifreeze concentration (% by weight) \_\_\_\_\_

### GSHP SYSTEM COST (US \$)

Heat pump and accessories \_\_\_\_\_ Indoor installation \_\_\_\_\_

Loop field materials and installation \_\_\_\_\_ Other \_\_\_\_\_

### SUPPORTING DOCUMENTS (IF SO, ATTACH EACH IN SALESFORCE)

Was design software used? ☐ Yes ☐ No Will performance data be collected? ☐ Yes ☐ No

Was the customer provided with an estimate of cost savings/payback? ☐ Yes ☐ No