



MGEA Ground Source Heat Pump Commissioning/Completion Form

Permit No.

Job & Customer Information

Job Type ☐ Residential ☐ Commercial ☐ New ☐ Retrofit ☐ ReplacementOwners Name Phone Number Mailing Address Address of Installation Land Description

Company/Installer Information

Company Name Accreditation # Company Address Designer Name Certificate # Installer Name Certificate # Loop Installer Name Certificate #

General Information on Building

Type of Building

(bungalow, cottage, etc.)

--If Existing Building--

Existing Heating System Existing Cooling System Age of Building Size of Building in ft² or m² (excluding basement)

Geoexchange System Used For

☐ Living Area Space Heating & Cooling ☐ Domestic Water Heating☐ Pool Water Heating ☐ Heating & Cooling of Other Adjacent BuildingsOther Date Installation Began Date Installation Ended Total System Cost (no tax)

System Information

Heat Pump # Manufacturer Model/Serial # ARI Certified ☐ Yes ☐ NoDistribution Type ☐ Forced Air ☐ Hydronic ☐ CombinationRated Heating Capacity

BTUH at 32°F

Design C.O.P Rated Cooling Capacity

BTUH at 77°F

Design EER Desuperheater ☐ Yes ☐ No BTUHAuxiliary Heat ☐ Yes ☐ No K.W. Air Filter Installed ☐ Yes ☐ NoSize Type of Filter ☐ Pleated ☐ Electrostatic ☐ Electronic

Thermostat Make	<input type="text"/>	Model #	<input type="text"/>
Pumping Unit Make	<input type="text"/>	Model #	<input type="text"/>
Resilient Pad Installed	<input type="radio"/> Yes <input type="radio"/> No	P/T Ports Installed	<input type="radio"/> Yes <input type="radio"/> No
All Internal Building Piping Insulated	<input type="radio"/> Yes <input type="radio"/> No	Condensation Drain Connected & Trapped	<input type="radio"/> Yes <input type="radio"/> No
Loops Reverse Flushed to Purge Air	<input type="radio"/> Yes <input type="radio"/> No		

Building Design Heat Load	<input type="text"/> BTUH	Building Design Cool Load	<input type="text"/> BTUH
Percentage Sizing	<input type="text"/> 0%	70% Min. Per CSA 448.2-02	
Copy of Load Calculation Included with Start-up Report	<input type="radio"/> Yes <input type="radio"/> No		

Loop Information

Pipe Configuration ☐ Vertical ☐ Horizontal ☐ Lake

--If Closed Loop--

Depth of Trenches or Bore Holes	<input type="text"/>	Number of Bore Holes	<input type="text"/>
Horizontal Trench Pipe Configuration	<input type="text"/>		
Reynolds Number	<input type="text"/>	Calculated Fluid Pressure Drop	<input type="text"/>
Antifreeze Type	<input type="text"/>	Freezing Point	<input type="text"/>
Percentage	<input type="text"/> 0%	Flow Constant	<input type="text"/>
Bore Hole/Well Logs	<input type="radio"/> Yes <input type="radio"/> No	Loop Site Map Included	<input type="radio"/> Yes <input type="radio"/> No
Tracer Wire Installed	<input type="radio"/> Yes <input type="radio"/> No	Bore Holes Grouted and Sealed	<input type="radio"/> Yes <input type="radio"/> No
Supply & Return Valves Installed Properly and Labelled Accordingly <input type="radio"/> Yes <input type="radio"/> No			
Label at Loop Charging Valve Showing Antifreeze Type, Concentration and Date <input type="radio"/> Yes <input type="radio"/> No			
Label Showing Contractor Information and Contact Numbers <input type="radio"/> Yes <input type="radio"/> No			

Open Loop Information

GPM Flow Rate	<input type="text"/>	Reject Well Into Same Aquifer as Production Well	<input type="radio"/> Yes <input type="radio"/> No
Distance Apart From Supply & Return Wells	<input type="text"/>	Solenoid Valves Installed	<input type="radio"/> Yes <input type="radio"/> No
Provincial Water Rights Licence #	<input type="text"/>		

CFM Calculation/Auxiliary Heat Information

Air In	<input type="text"/> °F	Voltage Measured	<input type="text"/>
Air Out	<input type="text"/> °F	AMPS Measured	<input type="text"/>
ΔT	<input type="text"/> 0.00 °F		
Auxiliary Heat Capacity	<input type="text"/> K.W.		
Fan CFM	<input type="text"/> 0.00	Fan CFM = $\frac{V \times \text{Amps} \times 3.412}{1.08 \times \Delta T}$	

Unit Operation *Desuperheater OffEntering Fluid Pressure Leaving Fluid Pressure Fluid Pressure Difference Flow Rate from Manufacturer Specs gpm

	Heating °F	Cooling °F	Hydronic °F
Entering Fluid Temperature	<input type="text"/>	<input type="text"/>	<input type="text"/>
Leaving Fluid Temperature	<input type="text"/>	<input type="text"/>	<input type="text"/>
Fluid Temperature Difference ΔT	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Entering Air/Fluid Temperature	<input type="text"/>	<input type="text"/>	<input type="text"/>
Leaving Air/Fluid Temperature	<input type="text"/>	<input type="text"/>	<input type="text"/>
Air/Fluid Temperature Difference ΔT	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Voltage	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total Amps C+F (Compressor & Fan Amps) =	<input type="text"/>	<input type="text"/>	<input type="text"/>

Heat Transferred (Btuh) = USGPM X ΔT X FC

Where: USGPM = Manufacturer's USGPM Rating From ΔT Measured Across Heat Exchanger

ΔT = Temperature Difference Across Coil

FC = Flow Constant (e.g. 490 for 20% methanol/500 for water) (varies based on type and percentage of antifreeze)

Heating	Heat Transferred (HE) = USGPM <input type="text"/> X Fluid ΔT <input type="text" value="0.00"/> X FC <input type="text"/> = Btuh <input type="text" value="0.00"/>
	Power Input (Watts) = Volts <input type="text"/> X Amps <input type="text"/> X 0.90 (assumed power factor) = Watts* <input type="text" value="0.00"/>
	Power Input (Btuh) = Watts <input type="text" value="0.00"/> X 3.412 = <input type="text" value="0.00"/> Btuh
	Total Btuh (HC) = Heat Transferred <input type="text" value="0.00"/> + Power Input in Btuh <input type="text" value="0.00"/> = Total Btuh <input type="text" value="0.00"/>
	Instantaneous COP = Total Btuh <input type="text" value="0.00"/> / Power Input in Btuh <input type="text" value="0.00"/> = Instantaneous COP <input type="text" value="0.00"/>

Cooling	Heat Transferred (HR) = USGPM <input type="text"/> X Fluid ΔT <input type="text" value="0.00"/> X FC <input type="text"/> = Btuh <input type="text" value="0.00"/>
	Power Input (Watts) = Volts <input type="text"/> X Amps <input type="text"/> X 0.90 (assumed power factor) = Watts* <input type="text" value="0.00"/>
	Power Input (Btuh) = Watts <input type="text" value="0.00"/> X 3.412 = <input type="text" value="0.00"/> Btuh
	Total Btuh = Heat Transferred <input type="text" value="0.00"/> - Power Input in Btuh <input type="text" value="0.00"/> = Total Btuh <input type="text" value="0.00"/>
	Instantaneous EER = Total Btuh <input type="text" value="0.00"/> / Power Input in Watts <input type="text" value="0.00"/> = Instantaneous EER <input type="text" value="0.00"/>

HE = Heat of Extraction

HC = Heating Capacity

HR = Heat of Rejection

ΔT = Temperature Difference

*For 3 Phase V X A X 0.90 X 1.73 = WATTS

Miscellaneous Duct Work ConnectionsType ☐ New ☐ RetrofitFlex Connectors Installed ☐ Yes ☐ NoPlenum Insulated ☐ Yes ☐ NoAir Filter Accessible ☐ Yes ☐ NoR.A. Elbow Insulated ☐ Yes ☐ NoService Doors Accessible ☐ Yes ☐ NoSize of Existing Ductwork Verified to be Sufficient ☐ Yes ☐ No**Miscellaneous**Owner Has Been Informed on System Operation, Thermostat Functions, Maintenance Requirements ☐ Yes ☐ NoManufactured Document and Warranty Information Provided to Owner ☐ Yes ☐ No

General Installation Information & Overall Operation of System (Inspector Only)

Piping

☐ Great ☐ Good ☐ OK ☐ Bad

Duct Connectors

☐ Great ☐ Good ☐ OK ☐ Bad

Unit Installation

☐ Great ☐ Good ☐ OK ☐ Bad

Noise Level

☐ Very Loud ☐ Loud ☐ Quiet ☐ Very Quiet

Vibrations

System Installation
Approved

☐ Yes ☐ No

Additional Comments & Information

Declaration of System Compliance

I declare that all the contents of the foregoing Commissioning/Completion Report are true to the best of my knowledge, information, and belief.

Company Name:

Contractor /Installer Name:

Signature:

Date: