PROJECT EVALUATION FORM / USA

Date: \_\_\_\_\_\_\_\_\_\_\_­­­­­­\_\_\_\_\_\_\_\_

ElectraTherm can estimate recoverable power output at your project location provided the information requested below. Your attention to detail while filling out this form is greatly appreciated. Missing or inaccurate information may prevent ElectraTherm from accurately responding to your request.

**Are you a:**

**ElectraTherm Distributor/Representative:**  **Prospective End User:** 

**Other:**  ***Please explain:*** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Representative Contact Info (If applicable):**

**Contact:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Phone:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Email:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Project Contact Info (required):**

**Contact:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Phone:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Email:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Contact Address:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**City:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **State or Province:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Zip Code:** \_\_\_\_\_\_\_\_\_\_\_ **Country:** \_\_\_\_\_\_\_\_\_\_\_\_\_

**Brief Project Name & Description:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Are there any Power Utility, State, or Federal incentives available?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Project Site Conditions**

Location of Project (City, State/Province, Country): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hours of available heat & condensing flow: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_hrs per year

End User Electrical Cost (required):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ $ per average kWh from power bill

**HOT WATER APPLICATION:**

IF HOT WATER IS CURRENTLY AVAILABLE, PLEASE COMPLETE THIS SECTION. IF NOT, SKIP TO THE NEXT SECTION.

**HOT WATER Temp** \_\_\_\_\_\_\_\_\_\_°F; **Flow** \_\_\_\_\_\_\_\_\_\_GPM (Gallons per Minute) Glycol%\_\_\_\_\_\_\_\_\_\_\_\_\_

 (Target Temperature Range: 170-300°F; Target Flow 100-350 GPM)

If hot water circulates back to the heat source after running through ElectraTherm equipment (Example: stationary engine, boiler, etc.) please provide the amount of heat available.

Heat Available \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  BTU/hr; or  kW (select one)

Are there other current or planned heat users on this loop (Ex. Space heating, absorption chiller, domestic hot water, etc.)? Please describe and attach documentation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Source of Hot Water:** Please check one and include any available spec/data sheets

 Stationary Engine – If yes, what is your average engine load: \_\_\_% of nameplate.

 Are engine radiators already purchased/onsite?

 Boiler – If yes, please provide description and attach spec sheet. Please attach specific boiler data sheet

 Geothermal – If yes, is a water analysis available?  Yes  No. Please attach accordingly.

 Solar

 Process Heat

 Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please attach specific engine data sheet

**ENGINE OR STACK EXHAUST APPLICATION:**

IF HEAT IS CURRENTLY AVAILABLE FROM ENGINE OR STACK EXHAUST, PLEASE COMPLETE THIS SECTION. IF NOT, SKIP TO THE NEXT SECTION.

**ENGINE EXHAUST OR STACK GAS**  **Temp** \_\_\_\_\_\_\_° F; **Flow** \_\_\_\_\_\_\_\_ ⁯\* SCFM or ACFM (Please check one)

\*It is ***critical*** that the above flow rate is accurately identified as being in SCFM or ACFM. If both are unknown please provide the amount of stack heat in mass flow rate \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_lbs/hr.

Please attach specific engine data sheet for engine-based exhaust application

**BIOGAS FROM WASTEWATER PLANT OR LANDFILL APPLICATION:**

IF BIOGAS IS CURRENTLY AVAILABLE FROM ANAEROBIC DIGESTER(s), PLEASE COMPLETE THIS SECTION. IF NOT, SKIP TO THE NEXT SECTION.

**Is excess biogas flared?** Yes No **If yes, how often is flare used**?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Is flaring currently operating under permitted volume and emissions?** Yes No

If **NO**, what is the flaring limit?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ What is current emissions permit? (Please attach)

Emissions target or goal?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**BIOGAS Yearly Average Flow Rate** \_\_\_\_\_\_\_\_ SCFM

**BIOGAS Peak Flow & Duration** \_\_\_\_\_\_\_\_ SCFM, Occurring between (dates) \_\_\_/\_\_\_/\_\_\_ - \_\_\_/\_\_\_/\_\_\_

**BIOGAS Minimum Flow & Duration** \_\_\_\_\_\_\_\_ SCFM, Occurring between (dates) \_\_\_/\_\_\_/\_\_\_ - \_\_\_/\_\_\_/\_\_\_

Methane Content:\_\_\_\_\_% Mole Hydrogen Sulfide:\_\_\_\_% Mole

Gas Properties calculated @ STP: \_\_\_\_degrees F Measured Base Pressure @ STP:\_\_\_\_ psia

Gross, Ideal Gas \_\_\_\_Btu/Cu. Ft Net, Ideal Gas \_\_\_\_Btu/Cu. Ft

**What space is available onsite? Please provide dimensions and or site drawing\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Is there power currently being produced onsite?:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**How much power does your plant currently produce if any:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Are there future plans to increase biogas production (food waste program, etc)?**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please attach applicable Biogas Analysis/Lab results

**GAS FROM OIL WELL APPLICATION:**

IF GAS IS CURRENTLY AVAILABLE FROM OIL WELL APPLICATION, PLEASE COMPLETE THIS SECTION. IF NOT, SKIP TO THE NEXT SECTION.

**Is gas currently being flared?** ⁯Yes ⁯No **If yes, how often is flare used**?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Is flaring currently operating under permitted volume and emissions?** ⁯Yes ⁯No

If **NO**, what is the flaring limit:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **What is current emissions permit**: (Please attach)

**Is this RAW Gas?** ⁯Yes ⁯No If No, what process is the gas coming off of?:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**GAS Yearly Average Flow Rate** \_\_\_\_\_\_\_\_ SCFM **Does Gas Volume vary?** ⁯Yes ⁯No

**GAS Peak Flow & Duration** \_\_\_\_\_\_\_\_ SCFM, Occurring between (dates) \_\_\_/\_\_\_/\_\_\_ - \_\_\_/\_\_\_/\_\_\_

**GAS Minimum Flow & Duration** \_\_\_\_\_\_\_\_ SCFM, Occurring between (dates) \_\_\_/\_\_\_/\_\_\_ - \_\_\_/\_\_\_/\_\_\_

Carbon Dioxide:\_\_\_\_% Mole Nitrogen:\_\_\_\_% Mole Methane Content:\_\_\_\_\_% Propane:\_\_\_\_% Mole

I-butane:\_\_\_\_% Mole N-butane:\_\_\_\_% Mole I-pentane:\_\_\_\_% Mole N-pentane:\_\_\_\_% Mole Hexane:\_\_\_\_% Mole

Gas Properties calculated @ STP: \_\_\_\_degrees F Measured Base Pressure @ STP:\_\_\_\_ psia

Gross, Ideal Gas \_\_\_\_Dry Btu/Cu. Ft Net, Ideal Gas \_\_\_\_Dry Btu/Cu. Ft

**How is the site provided power? Grid:** ⁯Yes ⁯No **Generator:** ⁯Yes ⁯No

**What space is available onsite? Please provide dimensions and or site drawing\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Are there future plans that will increase gas volume?**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please attach applicable GAS Analysis/Lab results

**POWER+ GENERATOR OUTPUT ASSESSMENTS INCLUDE LIQUID LOOP RADIATOR CONDENSING. CLIMATE CONDITIONS ARE CRITICAL TO ASSESSING POWER+ GENERATOR OUTPUT ESTIMATES. PLEASE COMPLETE THIS SECTION.**

Average Annual Temperature: \_\_\_\_\_\_\_\_°F

**IF WATER COOLING IS CURRENTLY AVAILABLE, PLEASE COMPLETE THIS SECTION. IF NOT, SKIP TO THE NEXT SECTION.**

WATER COOLED **Temp** \_\_\_\_\_\_\_\_\_ °F **Flow**\_\_\_\_\_\_\_\_\_ GPM (Gallons per Minute) Glycol%\_\_\_\_\_\_\_\_\_

(Target 40-150° F, Target Flow of 325 GPM)

**Source of cooling water:**

 Boiler feedwater  Boiler makeup water  Pond, lake or river

 Cooling tower  Process water  Ground water

 Potable water  Swimming pool water  Tertiary effluent (non-chlorinated)

 Secondary effluent (non-chlorinated)  Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please indicate if your source of cooling water is existing or proposed:  Existing  Proposed

Are there other current or planned users on this loop (Ex. Process cooling, air conditioning, etc.)? Please describe and attach documentation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* See attached - Water Quality Guidelines

**JUSTIFICATION FOR PURCHASE**

 ROI  Emission Credits / Reductions

 Lower Fuel Costs  LEED Certification

 Qualifies for Incentives/funding  Carbon Credits

  NET Zero Goal  CHP (Combined Heat & Power)

  Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Green Benefits

**Please Note:**

*Our review of your heat and cooling data provided above is the sole basis for our estimate of your potential power output.  Errors or variations in the data above, site conditions or choice of auxiliary equipment could result in changes to the anticipated power output as the project develops.*