Applications Site Survey

1. **What is the physical form of the waste heat (liquid or gas). What is the temperature of the waste heat, or temperature range and duty cycle if a cycling process?**
2. **What is the chemical composition of the waste heat (e.g., air, nitrogen, % chemical composition by weight or molecular species)?**
3. **What is the mass flow rate of the exhausted waste heat from the process (kg/sec) or the volume flow rate of the exhaust (Nm^3, scfm)?**
4. **How many hours per year does this process operate?**
5. **What is the avoided electricity cost at the facility, considering both the energy rate and the demand charges?**
6. **Are there any other motivators for energy efficiency at the facility, such as government incentives or regulatory requirements?**
7. **What are the site dimensional constraints (dimensions, weight limits, etc)?**
8. **What is the electrical frequency at the site: 50/60 Hz electricity?**
9. **What is the grid voltage level?**
10. **Please provide information on your company**

Send to [**info@coolenergy.com**](mailto:info@coolenergy.com)

**if you are having trouble with any questions please feel free to email us.**