

## **Project Evaluation - Steam**

Thank you for completing the information about your prospective project. We will rely on this information for preliminary analysis for the potential of your application in order to quote you. If actual data is not available, please indicate estimates with an \*.

| Project Planner's Information  |  |
|--|--|
| Company:   | Contact Name:  |
| Address:   |  |
|  |  |
| Project Site Information:  |  |
| Project Description:   |  |
| Project Location:  |  |
| Project Development Stage: (check all started): Feasibility Planning Funding Design Design Construction Construction Construction  |  |
| Engineering ☐ Construction ☐ Operational ☐  Does source flow 24/7 all year? If not, explain  |  |
| Power Supply: 480V/60Hz/1800RPM/3ph □ 400V/50/1500 RPM/3ph □ Other           Output Power conditions: 480V/60Hz/1800RPM/3ph □ 400V/50/1500 RPM/3ph □ Other   |  |
| Electric Code: UI IEC NEMA Other   | Pressure Vessel Code: ASME  Other  |
| VERY IMPORTANT to calculate payback period   |  |
| Highest Average Electrical Costper kWh* In which Currency?(USD, Euro, etc.)  |  |
| 3 INLET Conditions   | 4 Desired OUTLET Conditions  |
| Pressure (usual max is 580 PSIA/40 BARA):  PSIG PSIA BARG BARA KPa  Min Average Max  INLET Temp (usual max is 482°F/250°C): °F °C  Min Average Max  Flow Rate: Lb/hr Kg/hr Ton/hr Tonne/hr  Min Average Max  Steam Contaminants: | Pressure (usual min is -13.5 PSIG/1 PSIA/9 BARG/8kPA relative to vacuum;  Min Pressure Ratio is approx. 2:1):  PSIG PSIA BARG BARA KPa  Min Average Max  Temp (usual min is -4 °F/-20 °C): °F °C  Min Average Max  Do you want to go to Water? |
| <sup>5</sup> REASON FOR PURCHASE (Check all that pertain to your company's needs)  Energy Efficiency Tax Incentives Pressure Control Energy Savings Carbon Credits   |  |
| Process Cooling Emission Reduction Grant Other   |  |
| Completed by:  | Date:  |