**QUOTATION REQUEST FOR ACME**

**Ref: 950199G Rev. 07/17**

**GAS FIRED STEAM SUPERHEATER**

Company Name: Address:

Phone: Fax: E-mail: Project Manager: Technical:

Commercial:

Industry:

Process: Final Product:

Project Status: a) Budget b) Preliminary study c) Definite project d) Paid study

Location: a) Indoor b) Outdoor c) Roofed

Design Pressure in PSIG: Working Pressure in PSIG: Maximum pressure drop that can be tolerated:

Design Flow in Lbs steam/Hr:

Maximum Flow expected: Minimum Flow expected: Moisture content of steam entering at Inlet (Stea

|  |  |  |
| --- | --- | --- |
|  | |  |
| m Quality): |  |  |
|  | | |

If steam flow is not steady, what is the flow cycle? Desired Temperature at outlet:

What is the allowable temperature variation at outlet?

Type of gas available: Gas pressure available: Available power source (Voltage, Phase, Cycles):

Stack: Existing: New: Ø Size: Height: Any space limitations?

Special requests:

In the U.S.A.

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