

KENTUBE ENGINEERED PRODUCTS

PROPOSAL QUESTIONNAIRE

This questionnaire is designed to aid our Applications Engineering Team to better understand your inquiry.
This will allow us to provide you with a solution that fits your needs.

Company: _____ Customer Reference#: _____

Contact: _____ Title: _____ Phone Number: (____) _____ - _____

Specifications: yes (if yes—please attach) no

Budgetary Quote Firm Price Quote Replacement unit New Installation

Approximate date required for shipment of equipment: ____/____/____

Necessary Information for Proper Sizing:

Boiler Manufacturer: _____

Type of Boiler: _____

Location: Inside Outside Boiler Design Temperature: _____°F

Boiler Operating Pressure: _____psi Boiler Design Pressure: _____psi

Fuel: #2 Oil #5 or #6 Oil Natural Gas Coal Other: _____

Economizer Data:

ASME Code section: _____ Number of Economizers: _____

Operating Pressure: _____psi Design Pressure: _____psi

Water Inlet Temp: _____°F Water Outlet Temp: _____°F

Feed water flow rate: _____(lb/hr) Flue gas flow rate: _____lb./hr.

Gas flow: Up Down Horizontal

Inlet gas temperature: _____°F Outlet Gas Temp: _____°F Corrosion allowance: _____

Max allowed pressure drop Gas Side: _____wc Max allowed pressure drop Water Side: _____psi

Stack load (if applicable): _____lb. Space Restrictions (if any): _____

Misc. Notes:
