

INQUIRY DATA SHEET FOR ENETEX-EXHAUST-CLEANING-SYSTEMS

Please complete with available data.

CUSTOMER-DETAILS:

Company _____
Address _____
Postbox _____
City _____
Phone _____
FAX _____
Contact person: _____

TECHNICAL DATA

1. Waste Stream

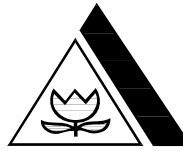
Production Process: _____
Flow Rate norm (max./min.) _____
Temperature norm (max./min.) _____
Composition (Vol. %) _____
(i.e. Oxygen-Content, _____
Corrosive Components) _____
Pressure at transfer point _____
Operation Conditions _____
(f.e. Operation hours per year _____
per day, batch operation)

2. Impurities

Type _____
Flow rate or concentration _____
Heating Value _____

3. Available Utilities

El. Power Consumers: : _____ V _____ Hz Controls: _____ V _____ Hz
Compressed Air Pressure: _____ bar(abs)
Available Fuel: _____
Heating Value: _____ kJ/kg Pressure: _____ bar(abs)



4. Site Conditions

Location: outside inside
 vertical horizontal

space available: _____

5. Possible Heat Recovery

Medium thermo oil hot water
 steam process air

Capacity _____ kW
Temperature (Inlet/Outlet) ____/____ °C Pressure _____ bar(abs)

6. Scope of Supply

Cleaning Unit Insulation
 Stack Control Panel
 Control Equipment (Field) Fan
 Dampers Erection
 Commissioning
etc.

7. Standards and Regulations

8. Preferred Cleaning System

Thermal Oxidation Catalytic Oxidation
 Thermal-Regenerative Oxidation Catalytic-Regenerative Oxidation
 Adsorption Absorption
 Filter Systems Cupola flue gas cleaning plant
 Other Systems _____

Quotation required until: _____

Project Stage: immediate long time approx. realisation: