

1. General Data

Application (Engine, Boiler, Incineration....):

Application	Maker
Power output in kW	RPM

Fuel:

Type	Specification	DIN	Analysis/Sulphur Content

Mode of Operation:

Typical Charge/Load State	Operation time in h/y or h/d

Ambient condition:

Country	Temperature range	Earthquake zone	Wind/Snow/Others

2. Exhaust Data

(The exhaust data at full load and the relevant part load states are needed!)

Exhaust mass flow in kg/h or Exhaust volume flow in Nm <sup>3</sup> /h (wet/dry)	Exhaust Temperature in °C	Max allowed pressure drop in mbar

NOx-Concentration (mg/mN <sup>3</sup> )	Reference-O2-content in %	Ratio NO:NO2

SOx- Concentration (mg/mN <sup>3</sup> )	Reference-O2-content in %

Dust- Concentration (mg/mN <sup>3</sup> )	Reference-O2-content in %

O2- Concentration %	H2O- Concentration %

3. Required Clean Gas Values After DENOx-System

NOx-Concentration (mg/mN³)			
Others			

4. Reducing Agent

40 % aqueous urea solution		32,5 % aqueous urea solution	
		Others	

5. Additional Downstream Installed Apparatus

Silencer		Filters	
		Others (e.g. heat exchanger, etc.)	

6. Installation Place

Inside		Container	
		Outside	

7. Additional Scope of Supply

Compressed Air Supply		Urea Storage Tank	
		Urea->Ammonia	
Others		Others	Preferred heating medium

8. Date of Delivery

Date

9. Contact Data

Company
Name
Tel. /Fax.
E-Mail