

Please fill out as much as possible in the table below and e-mail to

sales@flowvision-energy.com

Client	
Contact name	
Email	
Phone	
Location (end user)	

Climatic information			Remarks
Min. Temperature		°C	
Max. temperature		°C	
Barometric pressure		mbar	
Rel. Humidity @20 °C		%	

Inlet gas			Remarks
Design flow		Nm ³ /h	
Min. Flow		Nm ³ /h	
Temperature		°C	
Inlet pressure		mbar g	
Inlet gas composition			
VOC ´s		mg/Nm ³	
		mole%	
		mole%	
		mole%	
		mole%	
		mole%	

Catalyst poisons in raw gas (Specify in mg/Nm ³ , ppm, vol. %)		Remarks
Sulphur, mg/Nm ³		
Chlorine + bromine + Iodine, mg/Nm ³		
Silicon, mg/Nm ³		
Phosphorus, mg/Nm ³		
B, Ge, As, Se, Te + metals, mg/Nm ³		
Dust/particulates		

Instrument air			Remarks
Supply pressure		bar g	
Quality			

Electricity			Remarks
Voltage			
Phase			
Frequency			

Cleaned gas requirements			Maximum
		mole%	
		mole%	
		mole%	
		mole%	

Other requirements	
Other requirements	
ATEX zone	
CE certification	
Local, please specify	

Special requirements