

## Innovative solutions for e-fuels and biogas production

## **Inquiry Form**

1. Purchaser/costumer information				
Date				
Company name				
Address				
State				
Country				
Phone				
E-mail				
Website				
2. Project information				
Project name				
Project reference				
Est. purchase order date				
Est. commisioning date				
Project status				
3. Purchaser/costumer contact person				
Name				
Job title				
Phone no.				
E-mail				
4. Project operator/e	end-user information (operational company after commissioning)			
Project name				
Project owner				
Project adress				
Project country				



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5. Requesting quotation for:		
Apllication		
Type of gas		
Substrate		
Technology		
Biological desulphurization		
Gas upgrading (membrane)		
CH4 compression / Liquifaction unit		

6. Raw gas composition (Input)		
Gas flow (Max value)		
H <sub>2</sub> S (Max value)		ppm
CH <sub>4</sub>		vol%
CO <sub>2</sub>		vol%
O <sub>2</sub> (Max value)		vol%
N <sub>2</sub> (Max value)		vol%
Gas pressure (Min value)		
Gas pressure (Max value)		
Gas temperature (Min value)		
Gas temperature (Max value)		
Expected variations in gas flow		% / 24h

7. Clean gas composition (Output)		
CH <sub>4</sub> (Min value)		vol%
CO <sub>2</sub> (Max value)		vol%
O <sub>2</sub> (Max value)		vol%
N <sub>2</sub> (Max value)		vol%
H <sub>2</sub> S (Max value)		ppm
Required pressure		
Temperature		



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8. Construction specifications		
Build standard		
Seismic zone		
Wind-load (Max value)		
Building height maximum		
Ambient temperature (Min value)		
Ambient temperature (Max value)		
Power supply voltage		VAC
Power supply frequency		Hz
Nutrients selection		

9. Other information