

### Emission Control & Solvent Recovery System – Quote Request

# General Data Sheet

Name:	Title:				
Company:					
Project Address :					
City/State:	Country:				
Phone:	Fax:				
E-mail:					
1. Please describe your process :					
2. Describe the existing emission control or solvent r	recovery system (if applica	ble):			
3. Project objective :					
☐ Compliance ☐ Economic saving ☐	Other				
Please state target & units :	Other				
Flease State target & units .					
4. Technical characteristics of processed gas :					
Air (gas) Flowrate :	□ NM³ / Hr □ ΔCMH □	□ SCEM □ ACEM			
Temperature					
Pressure					
Relative humidity					
Inert gas :   Air   Nitrogen , Kg / C					
Solvent/VOC mixture concentration (% vol. or ppmV)	Average (% vol.)	Peak (% vol.)			
1.					
2.					
3.					
4.					
5.					



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#### 5. Production schedule:

Batch		Hours / batch : Batches / day :		Months / year :			
Continuous		Days per month :		Months / year :			
6. Utilities :							
Air	☐ Compressed Air ☐ Instrument Air ☐ Other						
Water	ater ☐ Cooling water (°C / °F ) ☐ Chilled water (°C / °F )						
☐ Other (glycol, brine°C / °F)							
Electricity		Hz Volt					
Steam		es (pressure :)					
Nitrogen.							
Fuel	☐ No	☐ Natural Gas ☐	Diesel Oil [	No.6 Fuel Oil			
7. Utility cos	at:						
☐ Electric po		☐ Natural Gas	☐ Liquid ni	itrogen			
			<u></u>				
8. Installatio	n location :						
☐ Indoor	☐ Outdoor						
Is the site ha	zardous area ?	If so, please specify class	sification:				
0. D							
9. Proposal	-	/ Devinment	□ Other				
□ Buagei	□ Turnkey	/ Equipment	☐ Other				
10.Timeline	•						
Proposal requ	uired by :		Est. completion	date :			
11 Additions	al comments :						
11.Additiona	ii comments .						