

Nitrogen Requirements - Customer Inquiry Form

Date:					
Company:				<u>-</u> '	
Name:				-	
Address:				•	
				•	
Tel:				•	
Mobile:				•	
Fax:				•	
Email:				-	
				•	
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Mobilizat	tion Datas	Mobilization	/ Demobiliz	zation	
Demobilizat					
Mobilization					
	ject POC:				
POC Phone	Number:				
		-	ne Details		
• 1	-	(NGL, Oil, etc.):			
Pipeline location (Land or Offshore):					
D' 1' T 41					
Pipeline OD & Wall Thickness:					
ANSI/ASME:					
Pipeline M	in/Max Ele	evation Changes:			
-	Maxim	ım Water Depth:			
	Ri	ser Water Depth:			
Pineline MAOP:					



Nitrogen Requirements

Hourly Flow:	SCFH or Nm3/h					
Minimum Nitrogen Pressure:	PSIG or Bar	PSIG or Bar				
Maximum Nitrogen Pressure:	PSIG or Bar	PSIG or Bar				
Operating Purity:	Mole% Oxygen	Mole% Oxygen				
Shutdown Purity (if any):	Mole% Oxygen					
Application:						
Instrument Air Ro	equirements					
Hourly Flow:	SCFH or Nm3/h					
Minimum Air Pressure:	PSIG or Bar	PSIG or Bar				
Maximum Air Pressure:	PSIG or Bar					
Dew Point:	Fahrenheit or Celsius					
Facil	ity Information					
On-line:	Hours/Day					
On-line:	Days/Week	-				
Minimum Ambient Temperature:	(F or C)					
Maximum Ambient Temperature:	(F or C)					
Design Ambient Temperature:	(F or C)	(F or C)				
Site Elevation:	Meters					
Site Elevation:	Feet Above Sea Level					
Design Relative Humidity:	<u>%</u>					
Supply Voltage Available:	460 V, 3 Phase, 60 Hz					
	415 V, 3 Phase, 50 Hz					
	380 V, 3 Phase, 50 Hz	_,	_			
	Other: V	Phase	Hz			

Fax: 970-245-7976



Scope of Supply (Check for Each Item)

	Customer	Global	(SCFM)	(PSI)				
Air Compressor (Diesel Drive): Air Compressor (Electric Drive): Dryer: Air Receiver: Air Receiver Gallons: Nitrogen Generator: Nitrogen Receiver: N2 Receiver Gallons:								
Options Commissioning Training	Packing ar Freight	nd Crating						
Other Information:								