

DRY/PREACTION SYSTEM INTERNATIONAL PROJECT FORM

Customer Information: Contact Name: Company: Address: City: Postal Code: Email:				Specifying Engineer: General Contractor: New or Existing Construction:	
	pe (select):	○ Manufact	turina	○ Residential	Mission Critical
O Data Center		· ·		○ Cold Storage	O Other
Riser#	Valve Roc		System Size	Supervisory Pressure	Air Maintenance Device Model # (if known)
1	,	,	,	· ,	,
2					
3					
4					
5					
6					
7					
8					
9					
10					
If there are multiple valve rooms, can all systems be supplied from a single nitrogen source? O Yes O No O N/A Comments:					
Cold storage temp (if applicable):°F or °C					
Power Availability (check all that apply): Single Phase: ○ 120V ○ 200-240V Frequency: ○ 50 Hz ○ 60 Hz Three Phase: ○ 208V ○ 400V ○ 380V ○ 440V ○ 480V					
	•	•	check both for alte	• •	pressure monitoring (AVC-6)
SGA-1 On- PHGA-1 Ha Annual Filte	ne Corrosion Line Gas Ana andheld Gas <i>I</i>	ılyzer (with m Analyzer (one	onitoring outputs):	uote): #	Percentage%
Notes:					

NOTE: Please provide specifications and drawings if available.