

## DRY/PREACTION SYSTEM PROJECT FORM

Riser # Valve Room # (i.e. #1, #2,)	Customer Information:  Contact Name:  Company:  Address:  City:  Zip:  Phone:  Email:				Project Location:  Specifying Engineer:  General Contractor:  New or Existing Construction:		
Cold storage temp (if applicable): °F or °C	O Warehou	ise		· ·		O Mission Critical O Other	
1 2 3 3 4 5 5 6 6 7 7 8 8 9 9 10 9 9 10 9 9 9 9 10 9 9 9 9 9 9 9	Riser#			3			
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: O 120V O 240V Three Phase: O 208V O 480V  Existing Compressor: O Yes O No Model: #  Venting Devices (must select one, check both for alternate price): Venting: O Standard O Automatic (PSV-D) O Automatic with zone purity and pressure monitoring (AVC-2/6  Accessories: ILD-X In-Line Corrosion Detector: O Single Zone O One per Valve Room O Percentage% O All	1	(, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,,	(Galletis)	(60.)	Device mean w (in tane may	
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Annual Filter Maintenance Kit: #  Notes:	ILD-X In-Li PHGA-1 Ha Annual Filte	ne Corrosion l andheld Gas <i>P</i>	Analyzer (	one included in base q	uote): #		

NOTE: Please provide specifications and drawings if available.