Engineered Corrosion Solutions

WET	SY	ST	ΈN
PROJE	СΤΙ	FO	RN

Customer Information: Contact Name: Company: Address:		Project Information: Project Name:	Project Name: Project Location:		
		Specifying Engineer:			
City:	State:	General Contractor:	General Contractor:		
Zip:	Phone:	New or Existing Construction	1:		
Email:		Special Notes:			
Project Type (se 〇 Office 〇 Retail	-	<ul> <li>O Mission Critical</li> <li>O Other</li> </ul>	<ul> <li>Manufacturing</li> </ul>		
	ystems: gal or sq. ft. (for WPNI only):				
<ul> <li>ECS Ejector / - Redundant</li> <li>ECS Protector</li> </ul>	r Nitrogen Inerting Vent (PAV-WN)	ts 2016 NFPA 13 vent requirement	on port		
O Cylinder	en Source for WPNI: erator (Recommend consultation v	with ECS)			
O Nitrogen Iner	s Analyzer (PHGA-1) ting Starter Kit (NISK-1) - Cylinder ting Manifold (NIM-1) - Nitrogen ge				

○ In-Line Corrosion Detector (ILD)

# Notes:

# **Commissioning and Training Services:**

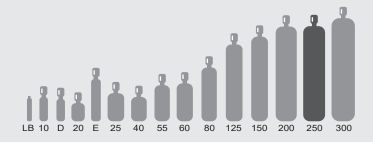
Note: All Wet Pipe Nitrogen Inerting (WPNI) projects require a commissioning services package unless the fire sprinkler contractor has been certified by ECS.

# Nitrogen Gas:

Note: Nitrogen gas not included. If system volumes or coverage areas are provided, ECS can determine quantity of nitrogen needed to complete WPNI process. Approximately two (2) size 250 cylinders needed for every 500 gallons of system volume.

### Size 250 High Pressure Industrial Cylinder

DOT Spec: 3AA-2265 - Canada 3AA-M174 Size: 9" (dia.) x 51" (tall) Weight: 108 Lbs Airco/BOC = SPraxair = K Air Products = B



NOTE: Please provide specifications and drawings if available.