



### Project Information Form

#### Customer Info

Customer		Phone No.	
Project Name		Email	
Location		Date Requested	
Contact Name		Date Required	

#### Design Parameters

Area Classification		Temperature		Circuitry	
Check if Non-Hazardous:		Process Fluid		Steam-Out Capable	(Yes) (No)
Class		Minimum Ambient	(°F)	Control Type	
Division		Max Cable Exposure	(°F)	Cable Operating Voltage	(VAC)
Group		Max Process Temp	(°F)	Breaker Size	(A)
T-Rating		Chemical Exposure		Other Spec.	

#### Pipe Information

Pipe Identification (1)		Pipe Identification (2)		Pipe Identification (3)		Pipe Identification (4)	
Pipe Material		Pipe Material		Pipe Material		Pipe Material	
Diameter	(in)	Diameter	(in)	Diameter	(in)	Diameter	(in)
Length	(ft)	Length	(ft)	Length	(ft)	Length	(ft)
Insulation		Insulation		Insulation		Insulation	
Insulation Thickness	(in)	Insulation Thickness	(in)	Insulation Thickness	(in)	Insulation Thickness	(in)
Maintenance Temperature	(°F)	Maintenance Temperature	(°F)	Maintenance Temperature	(°F)	Maintenance Temperature	(°F)
Valve Type		Valve Type		Valve Type		Valve Type	
# of Valves		# of Valves		# of Valves		# of Valves	
# of Flanges		# of Flanges		# of Flanges		# of Flanges	
# of Pumps		# of Pumps		# of Pumps		# of Pumps	
Support Type		Support Type		Support Type		Support Type	
# of Supports		# of Supports		# of Supports		# of Supports	

Other Comments: