

Tank, Pump & Piping Applications Data Form

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Please answer the questions below. Don't worry if you can't answer all the questions. Please attach notes, comments and any drawings and send to: toddmac@easternreliability.com. Thank You.

General Questions for Application

1	Chemical to be stored, pumped, or conveyed:	
2	Concentration:	
3	Viscosity for Pump Applications:	
4	Volume to be Stored or Pumped expressed in Gallons or GPM:	
5	What is the Temperature of the Fluid (specify degrees F or C)?	
6	Is the Product abrasive?	
7	Does the product settle out when the fluid is at rest?	

Pressure Questions for tanks

1	Is the tank atmospheric or under pressure?	
2	If under pressure, express in PSI:	

Pressure Questions for Pumps & Piping:

1	Suction Pressure?	Is the Suction Flooded? (Y/N)	
2	What is the Discharge pressure (express in TDH or PSI and specify)		
3	Type of Piping Connection needed:	Length:	Diameter:

Chemical and Industrial Tanks • Specialty Pumps and Equipment • Critical Piping Applications
 Environmental Equipment and Tank Inspection Services