



Measurement (Meter) Skid Application Data Sheet

Customer Information

Company Name: _____ Contact Name: _____
 Company Phone: _____ Contact Email: _____

Project Information

End User Company: _____ Project Location: _____
 Project Name: _____ Equipment Req Date: _____

Process Information

Pressure Class (ASME): _____ Main Pipeline Size: _____ Schedule: _____
 Process Fluid(s): (include all) _____

	Min	Nominal	Max	Units
Flow Rates				
Density / Gravity				
Process Pressure				
Design Pressure				
Process Fluid Temperature				
Design Temperature				
Ambient Temperature				
Vapor Pressure P _v				
Viscosity				

Skid Configuration & Specifications

System Location: On Shore Near Shore Off Shore Custody Transfer: Yes No ASME Code: B31.4 B31.3
 P&ID Provided: Yes No AML / AVL Provided: Yes No Other Spec Provided: Yes No
 Hazardous Area: Yes No Class / Zone: _____ Div / Group: _____
 Site Utilities: _____ VAC _____ Phase _____ Hz _____ VDC
 Instrument Air Available? Yes No Air Pressure: _____ psi Air Type: _____
 Number of Meter Runs: _____ Meter Type: _____ Meter Brand / Model: _____
 Header Size: (if applicable) _____ Nom Run Line Size: _____ Meter Size: _____
 Flow Conditioner: Yes No Conditioner Type: _____ Conditioner Brand / Model: _____
 In / Out Isolation Valves: Yes No Valve Type: _____ Valve Brand / Model: _____
 Isolation Valve Actuators: Yes No Actuator Type: _____ Actuator Brand / Model: _____
 Strainer / Filter: Yes No Strainer Type: _____ Strainer Brand / Model: _____
 Strainer DP Sensor Yes No DP Sensor Type: _____ DP Sensor Brand / Model: _____
 Temperature Transmitter: Yes No Transmitter Type: _____ Transmitter Brand / Model: _____
 Pressure Transmitter: Yes No Transmitter Type: _____ Transmitter Brand / Model: _____
 Sampler System Yes No Sampler Type: _____ Sampler Brand / Model: _____
 Densitometer Yes No Densitometer Type: _____ Densitometer Brand / Model: _____
 BS&W Monitor: Yes No Transmitter Type: _____ Transmitter Brand / Model: _____
 Pressure Relief Valves: Yes No PRV Type: _____ PRV Brand / Model: _____
 Pressure Control Valves: Yes No PCV Type: _____ PCV Brand / Model: _____
 Prover Divert DBB Valves: Yes No DBB Type: _____ DBB / Model: _____
 Check Valves: Yes No Check Valve Type: _____ Valve Brand / Model: _____
 Prover Required: Yes No Prover Type: _____ Prover Brand / Model: _____
 Flow Computer / Preset: Yes No Flow Comp. Type: _____ Flow Comp. Brand / Model: _____

Special Requirements / Other: _____