

Project Qualification Review



Date: _____

Opportunity						Exp. Delivery					
Customer Name						Customer Contact					
Customer Type	E&P	Midstream	Downstream			Contractor	EPC	Agent / Distributor			
Project Location	Field of Play					County					
	City				State		Country				

Pipe Information *Use separate forms for multiple products/applications*

Length						ft.	m	# of Sections				
Type	Standard	High Temp	MXL	Marine Grade		Regulated Line		Yes	No			
Size (OD)	2"	3"	4"	"6	"8			Class:	1	2	3	4
Product (psi)	<600	750	1500	3000	Max operating (psi)			Avg. daily operating (psi)				

Project Information

Application	Production Line			Gathering Line			Transmission Line			Distribution Line		
	EOR Injection Line			Disposal Line			Equipment Fuel Gas Line			Water Transfer Line		
Application Use	Multiphase		Crude Oil	Natural Gas - Dry			Natural Gas - Liquid			Produced Water		
	Fuel Gas		CO2	Processed/Refined Products			Fresh Water					
Season	Spring	Summer	Fall	Winter		Construction	All New	Tying to Existing				
Service	Cyclic			Dynamic			Static					
Installation Type	Trenching	Plowing	Rehab	Offshore	Surface	HDD	Temporary	Pull Length			ft.	m
Terrain	Bog	Desert	Forest	Hill / Mountain		Rocky	Prairie / Steppe		Tundra	Muskeg		
	Shallow Water		Swamp	River	Marsh	Lake	Oasis	If Offshore, depth			ft.	m
Crossings	River	#	Highway	#	Railroad	#	Line	#				
Elevation	Elevation Changes:		No	Yes	Approx. change			ft.	m	rise	fall	

Operating Parameters

Flow Rate			BPD	SCFD	SCMD										
Pressure	Design			kPa	psi	Inlet			kPa	psi	Outlet			kPa	psi
Temperature	Design			C	F	Inlet			C	F					
Pressure Cycling	No	Yes	duration			pressure fluctuations from				to					
PIM	Pigging	Hot Oiling	Chemical Injection			Frequency	Batch	Continuous	Concentration						
Pumping System	Pump Jack	Centrifugal	Screw	Triplex/Quintuplex			Diaphragm	Other	Specify						

Chemical Compatibility

H ₂ S	Is H ₂ S present?	No	Yes	Concentration in ppm								
CO ₂	Is CO ₂ present?	No	Yes	If Yes,	Wet	Dry	Concentration in %					
pH Level	Is the pH of the liquid below 2 or above 9?				No	Yes	pH Level					
Hydrocarbons	Are aromatic hydrocarbons present?			No	Yes	If yes, provide a C30+ Analysis						% present
Chlorides	Are chlorides present?			No	Yes	Concentration						

Additional Comments

Note: Please attach General Piping System Description, Fluid Analysis, Elevation, and Site Layout