Project Qualification Review

Date:



Opportunity							Exp. Deliv	/ery						
Customer Name						С	Customer Co	ontact						
Customer Type	E&P Midstream		า	Downstream		Contractor			EPC	ı	Agent	/ Distribu	utor	
Project	Field of Play						Count	у						
Location	City			Sta					Coun	try				
Pipe Informat	tion Use sep	arate forms fo	r multiple pro	oducts/a _l	plications									
Length				ft.	m		# of Sect	ions						
Туре	Standard	High Tem	р МХ	L	Marine Grad	e	Regulated	Line	Yes	No				
Size (OD)	2"	3"	4"	"6	"8		regulatea	LIIIO	Class:	1	2	3	4	
Product (psi)	<600 750	1500	3000	Max opera	ting (psi)			Avg.	daily opera	ting (psi)				
Project Inform	mation													
Application	Production Lin	ne	Gatl	nering Lin	e	Tr	ransmissior	n Line		Г)istribu	ution Line	3	
принасноги	EOR Injection Line			Disposal Line			Equipment Fuel Gas Line			V	Vater 1	Transfer L	_ine	
Application Use	Multiphase	e Oil	Natural Gas - Dry			Natural Gas			d F	roduc	ed Water	r		
	Fuel Gas	CO2			essed/Refined	Produc		Fresh W	ater					
Season	Spring Summer			Fall Winter			Construction All New			w T	Tying to Existing			
Service	Cyclic		Dynam				Static							
Installation Type	Trenching	Plowing		Offshore	Surface	HD		mporary	Pull Len			ft.	m	
Terrain	, and the second se		Forest	Hill / Mountain					ie / Steppe Tunc		J			
Consider	Shallow Water		•		Marsh	Lake	Oasis	; If C	Offshore, de 			ft.	m 	
Crossings	River	#	Highwa	-	#	Ra	ailroad		# ft	Line	C 1		#	
Elevation	Elevation Change	2S: I	No Y	es A	pprox. change				ft. m	rise	fall	·		
Operating Pa	rameters						_							
Flow Rate Pressure	Docian		BPD		CFD	SCMI			Outlet			.D		
Temperature	Design Design		kPa p				kPa C	psi	Outlet		K	кРа	psi	
Pressure Cycling		res di	ıration	IIIIC		nressur	re fluctuatio	ns from		to				
PIM		Hot Oiling	Chemical In	ection	Frequer	•	Batch	Contin	uous	Concentration				
Pumping System	Pump Jack	Centrifu		rew	Triplex/Qui	•		iaphragr		ther <i>Specify</i>				
	•		9 -		F - 7 C			1 3						
Chemical Cor	Is H ₂ S present?	No	Yes				Cou	ncentratio	on in ppm					
CO ₂	Is CO ₂ present?	No	Yes	If Yes,	Wet D	ry			ation in %					
pH Level	Is the pH of the liquid below 2 or above 9?			, ,		'es			pH Level					
Hydrocarbons	Are aromatic hydrocarbons present?			No	Yes		If yes, provide a C30+ Analysis					% presen	nt	
Chlorides	Are chlorides pres	•		No	Yes				entration					