$\textbf{Tuboscope}^{\text{\tiny{TM}}} - \textbf{Line Pipe Coating Recommendation Form}$

Contact Det	tails										٦	Tubosc	cope,	the original and	premier pr	ovider	of internal c	oatings	
Full name						ell#			Ad			Addre	ess						
Position						ffice #						City				Sta	te		
Company						nx #						Zip Co	ode	Country					
Pipe Descrip	otion																		
Line termination location							Line origination location				l								
Size		hedule				Weigh		it				Тур	e of	connection					
Grade	Length					Body w	all	all			Con	Connection manufacturer							
Type of Serv	vice																		
How will the line be laid?						Material being transported pe		Gas	as		Units		Oil/	Condensate Condensate	te Units		Vater	Units	
tra					transpo														
Reasons for coating Inlet						Tem	perature	erature		Pressure				Number of con	ber of compressor stations				
lin					intet														
Other E.					Exiting	Tem	perature		Pressure		re			Temperature e	re exiting compressor		or		
					- 0														
		[CO ₂]			[H ₂ S]			[O ₂]					[CI] – ppm			рН		
Corrosive agent	:s																		
Pigging frequency						Extern		Manı	ufactu	acturer			Ту	pe			Applicator		
						Coatin	ıg												
Additional comments																			
Return completed	d form to Tul	boscope co	pating services at fa	: 713 799	9 5212 or	email t	to <u>micha</u>	el.adar	ms@n	ov.com	ı. We wi	ill send	d our	coating recomr	nendation	back t	o you withir	n 24 hours.	
(For Tuboscope use) Coating specified													Sales rep name						

