UltraMonit® Questionnaire



1 General

Client name
Client contact details
Project name and location
Date
Revision number (for Sensorlink

2 Operational Data and Requirements

Item	Key information				
Pipeline design temperature:	min/max °C /	min/max °F /			
Pipeline operating temperature:	min/max °C /	min/max °F /			
Ambient (sea) temperature:	min/max °C /	min/max °F /			
Water depth:	Meters:	Ft:			
Design life:	Years:				
Product:	□ Oil □ Gas	☐ Condensate ☐ Other:			
Application:	☐ Corrosion Monitoring	☐ Erosion Monitoring			
	☐ Weld/HAZ monitoring ☐ Other:				
	☐ Real time feedback on corrosion Inhibitor				
Sensor configuration:	☐ High sensor density bottom of lin	e			
	☐ High sensor density top of line				
	☐ Sensors evenly distributed around the pipe				
	☐ Other:				
UltraMonit version:	☐ In Situ for new pipeline	☐ Retrofit for installation on existing			
		pipeline			
Pipe/Pipeline outer diameter and	OD: inch:	WT: inch:			
wall thickness:	mm:	mm:			
Pipe/Pipeline external coating:	☐ Bare steel	\square Coating:			
Pipe/Pipeline internal coating:	☐ Bare steel	☐ Bare steel ☐ Coating:			
Pipe/Pipeline external insulation:	☐ Bare steel	☐ Bare steel ☐ Insulation:			
Pipe/Pipeline material grade:	Grade:				
Communication and power options:	\square Hard wire to subsea control syste	em			
☐ Battery acousti	☐ Hard wire to platform/terminal				
	\square Battery power and local data stor	rage with periodical wireless data download using			
	acoustic modem communication				
	\square Battery power and local data storage with periodical data collection by data logger				
	retrieval (ROV or diver)				
Communication protocol (if hard	☐ SIIS Level 3 (Ethernet)	☐ Other:			
wire):	☐ SIIS Level 2 (Canbus)				
	☐ Modbus RTU (RS485)				
Comments/additional info: Click or t	ap here to enter text.				

Please submit to: mail@sensorlink.no

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