

1 General

Client name
Client contact details
Project name and location
Date
Revision number (for Sensorlink to fill in)

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:	<input type="checkbox"/> Oil	<input type="checkbox"/> Gas <input type="checkbox"/> Condensate <input type="checkbox"/> Other:
Application:	<input type="checkbox"/> Corrosion Monitoring <input type="checkbox"/> Erosion Monitoring <input type="checkbox"/> Weld/HAZ monitoring <input type="checkbox"/> Other: <input type="checkbox"/> Real time feedback on corrosion Inhibitor	
Sensor configuration:	<input type="checkbox"/> High sensor density bottom of line <input type="checkbox"/> High sensor density top of line <input type="checkbox"/> Sensors evenly distributed around the pipe <input type="checkbox"/> Other:	
UltraMonit version:	<input type="checkbox"/> In Situ for new pipeline	<input type="checkbox"/> Retrofit for installation on existing pipeline
Pipe/Pipeline outer diameter and wall thickness:	OD: inch: mm:	WT: inch: mm:
Pipe/Pipeline external coating:	<input type="checkbox"/> Bare steel	<input type="checkbox"/> Coating:
Pipe/Pipeline internal coating:	<input type="checkbox"/> Bare steel	<input type="checkbox"/> Coating:
Pipe/Pipeline external insulation:	<input type="checkbox"/> Bare steel	<input type="checkbox"/> Insulation:
Pipe/Pipeline material grade:	Grade:	
Communication and power options:	<input type="checkbox"/> Hard wire to subsea control system <input type="checkbox"/> Hard wire to platform/terminal <input type="checkbox"/> Battery power and local data storage with periodical wireless data download using acoustic modem communication <input type="checkbox"/> Battery power and local data storage with periodical data collection by data logger retrieval (ROV or diver)	
Communication protocol (if hard wire):	<input type="checkbox"/> SIIS Level 3 (Ethernet) <input type="checkbox"/> SIIS Level 2 (Canbus) <input type="checkbox"/> Modbus RTU (RS485)	<input type="checkbox"/> Other:
Comments/additional info: Click or tap here to enter text.		

Please submit to: mail@sensorlink.no