

ROLLDOWN/SUBLINE PROJECT TECHNICAL EVALUATION FORM

PROJECT DETAILS

Company: Country: Project Name:	Date:	
Project Name:	Country:	
	Project Name:	
Project Location:	Project Location:	
Contact Name:	Contact Name:	
Tele No:	Tele No:	
Mobile No:	Mobile No:	
Fax No	Fax No	

HOST PIPE DETAILS

1	Material:	
2	Length:	
3	External Diameter:	
4	Internal Diameter (Minimum Clear Bore):	
5	Wall Thickness:	
6	Existing Lining in Host Pipe – Material:	
	Existing Lining in Host Pipe – Thickness:	_
7	Joint Type(s):	

OPERATING CONDITIONS

8	Conveyed Fluid	
9	Operating Temperature - Maximum	
	Operating Temperature - Minimum	
10	Maximum Continuous Operating Pressure:	
11	Design Surge Pressures - Maximum	
	Design Surge Pressures - Minimum	
	Design Surge Pressures -Frequency	
12	Vacuum/Sub Atmospheric Pressure - Minimum	
	Vacuum/Sub Atmospheric Pressure - Frequency	

LOCATION/LAY OUT

13	Location (Above Ground/Below/Ground/Subsea):	
14	Depth of Cover - Minimum	
	Depth of Cover – Maximum	
15	Depth of Ground Water above Mid Height of Host Pipe (m):	

LOCATION/LAY OUT (Continued)



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16	Branch Connections (No./Sizes):	
17	Air valves (No./Connection Sizes):	
18	Customer Service Connections	
	(No./Sizes):	
19	Layout (Map Required):	
20	Pipeline Profile (Drawing Required):	

HOST PIPE CONDITION

External Corrosion	
Maximum Hole Diameter Now:	
External Corrosion	
Maximum Hole Diameter at End of Design	
Life:	
Internal Corrosion	
Maximum Hole Diameter Now:	
Internal Corrosion	
Maximum Hole Diameter at End of Design	
Life:	
Circumferential Breaks (Yes/No):	
Circumferential Breaks	
If Yes, Maximum Gap Width:	
Longitudinal Splits (Yes/No):	
Lining Condition	
(Sound/Breaking Up/Corroded):	
Leaking Joints (Yes/No):	
Separated Joints (Yes/No)	
Maximum Gap Width:	
CCTV Survey Done (Yes/No):	
Will Pipeline Require Cleaning Prior to	_
l ining:	
	Maximum Hole Diameter Now: External Corrosion Maximum Hole Diameter at End of Design Life: Internal Corrosion Maximum Hole Diameter Now: Internal Corrosion Maximum Hole Diameter at End of Design Life: Circumferential Breaks (Yes/No): Circumferential Breaks If Yes, Maximum Gap Width: Longitudinal Splits (Yes/No): Lining Condition (Sound/Breaking Up/Corroded): Leaking Joints (Yes/No): Separated Joints (Yes/No) Maximum Gap Width: CCTV Survey Done (Yes/No):

Please return completed form plus any additional information to:

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