VIS Multiphase Flowmeter Required data for proposal

General Information

Company	End user	Project name
Contact person	Contact person	Field
E-mail	E-mail	No. of meters
Phone n°	Phone n°	Required delivery date

Operating Conditions

	Units	Min	Max	Scen. 1	Scen. 2	Scen. 3	Scen. 4
Op. Pressure							
Op. Temperature							
Ambient Temperature							
Liquid Flow Rate							
Gas Flow Rate							
☐ GVF							
□ GOR							
☐ Water Cut							
□ WLR							
☐ Water Flow rate							
Oil Density							
Gas Density							
Water Density							
Oil Viscosity							
Gas compression factor							
Others		H2S		CO2		Sand	

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Meter Design Requirements

Design Pressure	Design temperature	Connection type & rating			
Meter Body Material	Application	Flow Computer			
☐ Carbon steel	☐ On single well	☐ Field			
□ Duplex	☐ On manifold	□ Control Room			
☐ Other:	☐ Mobile				
Pneumatic Air Available	Skid Mounted	Power Supply			
□ Yes	□ Yes				
□ No	□ No				
Max pressure drop					
Special requirements:					

If available, please provide the expected production profiles, well test reports, liquid and gas analysis composition and piping specification.

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