



Full Profile Insertion Electromagnetic Flowmeter Application Review

Project Name: _____ Date: _____

Contact Information

Project Contact:

Contact: _____

Company: _____

Phone Number: _____

E-mail: _____

Representative Contact:

Representative: _____

Company: _____

Phone Number: _____

E-mail: _____

Required Data

A Piping layout drawing, hand drawing or photos of the piping layout showing flow disturbers, elbows, valves, pumps, etc. .
NOTE: Please insure flow direction and proposed sensor location and distance to up stream flow disturbers are marked clearly in the drawing or photo.

Pipe I.D.	
Meter Model:	

Flow Rates:

Minimum Flow	
Normal Flow	
Maximum Flow	

Temperature	
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Average Line Pressure	
Maximum Line Pressure	
Pipe Material & Schedule	

Flow Direction (Check One)	
Forward Only	<input type="checkbox"/>
Bi-directional	<input type="checkbox"/>

Flow Media

Check one flow media or specify other:

Potable Water

Water w/ Sand & Grit

Cooling Water

Finished Effluent

Backwash

Well Water

Waste Water

Raw Water

Pulp Stock

Other: _____

Are there any chemicals injected upstream of the meter? Yes No

If yes, what chemicals and how far upstream: _____

Description

Application Description/Other Data: _____

McCrometer Evaluation: _____

