Complete form as much as possible. (\*Required Information)

Date\*

## **CUSTOMER CONTACT INFORMATION\***

Sales Contact:		Company:	
Email:	Phone:	Address 1:	
Engineering Contact:	ontact: Address 2:		
Email:	Phone:	City:	
End User Contact:		State:	Zip:
Email: Phone:		Phone:	Fax:

Is the address above same as the installation destination address?  $\bigcirc$  Yes  $\bigcirc$  No

If no, please provide a destination address, since requirements may vary by location:

## **FLUID PROPERTIES\***

Fluid Media

Indicate any other known information relevant to the Fluid Media (brand, type, MIL std. or similar information):

For liquids, complete:		For gases, complete:
Suspended Solids: %		Specific Gravity:
Viscosity:	Units:	Molecular Weight:
Specific Gravity:		Density: Units:
Molecular Weight:		
Density:	Units:	
Conductivity Value:	μʊ/cm	

## **PROCESS INFORMATION\***

Application

Industry

Parameter	Units	Minimum	Normal	Maximum
Flow Range				
Pressure				
Temperature				

Desired Accuracy N	eeded	○ Full Scale ○ Re	ading		
Bi-directional? O	Yes O No				
Batching? O Yes	○ No				
COMMUNICATI	ON PROTOCOL/O	JTPUTS			
Network					
Analog/Digital Out	outs				
4-20 mA	Qty	Total Pulse	Qty		
0-10V DC	Qty	Relay	Qty		
0-5V DC	Qty	Other		Qty	
Frequency	Qty	None			
Rate Pulse	Qty				
PHYSICAL DIM	ENSIONS/ENVIR	ONMENT (fill in kno	wn informatio	n, leave blank for unknown, use	N/A for not applicable)
Line Size (O.D.)					
Pipe Material					
Pipe Schedule or W	all Thickness				
Pipe Liner Material		Thickness			
Full Pipe? O Yes	○ No				
Are flow straighten	ers needed? O Yes	○ No			
Pipe Orientation					
Flow Direction					
Process Connection	1				
What power is avail	able?				
Hazardous Area					
Submersible? O Yes O No					
Certifications Requi	red				

Page 2 July 2013

<b>PRODUCT</b> (use this area indicate desired technology and opti	ions)	
Meter Type	O Permanent Installation	O Portable
Is this meter a replacement meter? $  \bigcirc    {\sf Yes}                   $		
If Yes, please provide type of meter, serial number, company, etc.		
Pickup Required (applies to turbine meters)		
Electronics Placement		
Meter Placement		
Power Supply Options		
Product Location		
Type of Reading		
Rate		
Totalization		
Other		
Calibration Services Desired? ○ Yes ○ No		

**COMMENTS** (write in any additional questions, comments or concerns)

July 2013 Page 3

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The Americas   Badger Meter   4545 West Brown Deer Rd   PO Box 245036   Milwaukee, WI 53224-9536   800-876-3837   414-355-0400  México   Badger Meter de las Americas, S.A. de C.V.   Pedro Luis Ogazón N°32   Esq. Angelina N°24   Colonia Guadalupe Inn   CP 01050   México, DF   México   +52-55-5662-0882  Europe, Middle East and Africa   Badger Meter Europa GmbH   Nurtinger Str 76   72639 Neuffen   Germany   +49-7025-9208-0
Czech Republic   Badger Meter Czech Republic s.r.o.   Maříkova 2082/26   621 00 Brno, Czech Republic   +420-5-41420411  Slovakia   Badger Meter Slovakia s.r.o.   Racianska 109/8   831 02 Bratislava, Slovakia   +421-2-44 63 83 01  Asia Pacific   Badger Meter   80 Marine Parade Rd   21-04 Parkway Parade   Singapore 449269   +65-63464836
China   Badger Meter   7-1202   99 Hangzhong Road   Minhang District   Shanghai   China 201101   +86-21-5763 5412