Please Type Your Responses Into The Provided Cell Blocks. The Cell Blocks have formulas built into them. If you need to adjust your response in a cell block, please select CLEAR CONTENTS instead of clicking the Delete Button.

Offeror must provide their cost information in this spreadsheet. Failure to complete this spreadsheet will result in disqualification of the your solicitation response. The Offeror's figure submitted below must include all costs associated with and in support for the proc

Offeror must submit the "Cost Worksheet" as part of the response. The Cost Worksheet will be evaluated in accordance with the solicitation documentation.														
	Description	Estimated Yearly Quantity	Brand	Model	Where are your Manufacture Locations in North America? If you are a distributor, you must reference the locations that produce the products associated with this solicitation.	Within the Past Three Years Have Any of Your Manufacturing Plants Closed? If you are a distributor, you must reference the locations that produce the products associated with this solicitation.	Delivery Time-Frame (Day) of an Order of 3,000 Meters After Receipt of BWWB Issued PO. This shall be considered a Firm Time. You must respond with a period of day (Example- 40 Days). Weeks or Varing Time-Frams are Not Acceptable Answers.	Warranty Period Upon Date of Received Commodities	Dedicated Length of Time Maintenance Parts Shall Be Produced for Meters Supplied to BWWB	Cost Per Each Meter	Cost of Applicable Meters			
					SMALL METE	RS								
1	S/8"x1/2" Cold Water Meter (Flat Nutating Disc Type)	20000.00									\$ -			
2	S/8"x3/4" Cold Water Meter (Flat Nutating Disc Type)	1000.00									\$ -			
3	3/4"x3/4" Cold Water Meter (Flat Nutating Disc Type)	200.00									\$ -			
4	1" Cold Water Meter (Flat Nutating Disc Type)	300.00									\$ -			
5	S/8"x1/2" Cold Water Meter (Oscillating Piston Type)	20000.00									\$ -			
6	S/8"x3/4" Cold Water Meter (Oscillating Piston Type)	1000.00									s -			
7	3/4"x3/4" Cold Water Meter (Oscillating Piston Type)	200.00									\$ -			
8	1" Cold Water Meter (Oscillating Piston Type)	300.00									\$ -			
9	S/8"x1/2" Cold Water Meter (Multi-Jet Type)	20000.00									\$ -			
10	S/8"x3/4" Cold Water Meter (Multi-Jet Type)	1000.00									\$ -			
11	3/4"x3/4" Cold Water Meter (Multi-Jet Type)	200.00									\$ -			

12	1° Cold Water Meter (Multi-Jet Type)	300.00						s -		
13	5/8"x1/2" Cold Water Meter (Single Jet Type)	20000.00						\$ -		
14	5/8"x3/4" Cold Water Meter (Single Jet Type)	1000.00						s -		
15	3/4"x3/4" Cold Water Meter (Single Jet Type)	200.00						s -		
16	1" Cold Water Meter (Single Jet Type)	300.00						s -		
				2" METERS	5					+
17	2" FM Static Flowmeter (Without Remote Mount Display)	2400.00						s -		
18	2" FM Static Flowmeter (With Remote Mount Display)	400.00						\$ -		
				4" AND LARGER N	METERS					
	4" FM Static Flowmeter	160.00						\$ -		
	6° FM Static Flowmeter	120.00						\$ -		
	8° FM Static Flowmeter	20.00						s -		
	10° FM Static Flowmeter	10.00						\$ -		
	12° FM Static Flowmeter	8.00						\$ -		
				TOTAL COST				s -		
Compa	y Name:									

Printed Name and Title of Person Signing:			
Authorized Signature:			
Date:			
This form must be completed in its entirety by the Offeror and posted as required in the solicitation.			