



# **GATAMATHI WATER AND SANITATION COMPANY**

**P.O. BOX 93 -10204, KIRIA-INI.**

**TEL: 020-2032602**

**EMAIL: [gatamathisp@gmail.com](mailto:gatamathisp@gmail.com)**

**TENDER NO-----**

**JUNE 2014**

**GENERAL MANAGER,  
GATAMATHI WATER AND SANITATION COMPANY  
PO BOX 93-104204  
KIRIA-INI.**

**CONFIDENTIAL BUSINESS QUESTIONARE FORM**

You are requested to give the particulars indicated in part 1 and either part 2 (a), 2(b) or 2(c) whichever applies to your type of business. You are advised that it is a serious criminal offence to give false information on this form.

**Part 1.General Information**

Business Name-----

Plot No-----

Street/Road-----

Postal Address-----Tel.No-----Fax-----

Email -----

Nature of Business-----

Registration Certificate No-----

VAT No-----PIN No-----

Maximum value of business which you can handle at any one time Ksh-----

Name of your bankers-----Branch-----

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**Part 2(a)-Partnership**

Your name in full-----Age-----

Nationality -----Country of origin-----

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**Part 2(a) Proprietor**

Give details of Partners as follows

Name, nationality and shares

Name	Nationality	shares
1. -----	-----	-----
2. -----	-----	-----
3. -----	-----	-----
4. -----	-----	-----

**Part 2(c) Registered Company**

Private or Public-----

State the Nominal and issued Capital of the company:-

Nominal Kshs-----

Issued Kshs-----

Give details of all Directors as follows:-

Name, Nationality and Shares

Name	Nationality	Shares
1. -----	-----	-----
2. -----	-----	-----
3. -----	-----	-----
4. -----	-----	-----

Signature of tenderer-----Date-----



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EMAIL: [gatamathiwsp@gmail.com](mailto:gatamathiwsp@gmail.com)

**REF: GTM/003/2014/2015**

## **SUPPLY AND DELIVERY OF COLD WATER METERS AND ACCESSORIES (PLASTIC AND METALLIC)**

Gatamathi Water and Sanitation Company is the Water Service Provider (WSP) that provides water and sanitation services to Mathioya Sub-county, Rwathia and Kihoya locations, in Kangema Sub-county and parts of Gaturi location.

The Company is mandated to run Mathioya and Gatango Water schemes and improve the services of water and sanitation.

The company's main target is to provide quality water for every household.

The mode of purchase will be as and when needed.

Therefore the company requests able and willing suppliers to tender for supply and delivery of cold water meters and accessories (plastic and metallic) that conform to Kenya Bureau of Standard guidelines. The type and origin of the meters will be a requirement.

The tenderers must attach Brochures giving product standard features specifications, performance and dimension. The tenderers can also provide meter sample

**GTM/003/2014/2015: SUPPLY AND DELIVERY OF COLD WATER METERS AND ACCESSORIES**  
**(PLASTIC & METALLIC)**

**A CLEAR WATER METERS BRASS**

<b>NO</b>	<b>ITEM DESCRIPTION</b>	<b>SPECIFICATIONS</b>	<b>COUNTRY OF ORIGIN</b>	<b>UNIT PRICE</b>	<b>REMARKS</b>
1	Rotary piston water meters for vertical and horizontal installation maximum working pressure of 10-16 bars with a corrosion proof copper alloy. The meter should have a non-return valve complete with tailpieces and backnut. The meters should withstand a maximum working temperature of 50 degrees celsius and should conform to ISO 4064 [class c]and eec metrological requirements.	½" ¾" 1" 1½" 2" 3" 4" 6"			
2	Spare parts for water meters. Combined counter and reduction gear unit assembly	½" ¾" 1" 1½" 2" 3" 4" 6"			
3	Meter strainer screen	½"			
4	Meter strainer screen	¾"			
5	Meter strainer screen	1"			
6	Sealing Wire				
7	Lead	KG			
8	Meter sealing tape (with company's logo)	ROLLS			
9	Pliers for item 6and 7				
<b>B</b>	<b>Inferetial(Single jet) Water meters</b>				
1	½" Class B	NO			
2	½" CLass C- BS5728 and ISO4064	NO			
3	½" Class D-BS5728 and ISO4064	NO			

4	¾" Class B	NO			
5	¾" Class C-BS5728 and ISO4064	NO			
6	¾" Class D-BS5728 and ISO4064	NO			
7	1" Class B	NO			
8	1" Class C-BS5728 and ISO4064	NO			
9	1" Class D-BS5728 and ISO4064	NO			
10	2" Class B	NO			
11	2" Class C-BS5728 and ISO4064	NO			
12	2" Class D-BS5728 and ISO4064	NO			
13	3" Class B	NO			
14	3" Class C-BS5728 and ISO4064	NO			
15	3" Class D-BS5728 and ISO4064	NO			
16	4" Class B	NO			
17	4" Class C-BS5728 and ISO4064	NO			
18	4" Class D-BS5728 and ISO4064	NO			
19	6" Class B	NO			
20	6" Class C-BS5728 and ISO4064	NO			
21	6" Class D-BS5728 and ISO4064	NO			
22	8" Class B	NO			
23	8" Class C-BS5728 and ISO4064	NO			
24	8" Class D-BS5728 and ISO4064	NO			
25	10" Class B	NO			
26	10" Class C-BS5728 and ISO4064	NO			
27	10" Class D-BS5728 and ISO4064	NO			
28	12" Class B	NO			
29	12" Class C-BS5728 and ISO4064	NO			
30	12" Class D-BS5728 and ISO4064	NO			
<b>C</b>	<b>Helical Vane(Woltman</b>				
1	½" Class B	NO			
2	½" Class C-BS5728 and ISO4064	NO			
3	½" Class D-BS5728 and ISO4064	NO			
4	¾" Class B	NO			
5	¾" Class C-BS5728 and ISO4064	NO			
6	¾" Class D-BS5728 and ISO4064	NO			
7	1" Class B	NO			
8	1" Class C-BS5728 and ISO4064	NO			
9	1" Class D-BS5728 and ISO4064	NO			
10	1½" Class B	NO			
11	1½" Class C-BS5728 and ISO4064	NO			
12	1½" C/D-BS5728 and ISO4064	NO			
13	2" Class B	NO			

14	2" Class C-BS5728 and ISO4064	NO			
15	2" Class D-BS5728 and ISO4064	NO			
16	3" Class B	NO			
17	3" Class C-BS5728 and ISO4064	NO			
18	3" Class D-BS5728 and ISO4064	NO			
19	4" Class B	NO			
20	4" Class C-BS5728 and ISO4064	NO			
21	4" Class D-BS5728 and ISO4064	NO			
22	6" Class B	NO			
23	6" Class C-BS5728 and ISO4064	NO			
24	6" Class D-BS5728 and ISO4064	NO			
25	8" Class B	NO			
26	8" Class C-BS5728 and ISO4064	NO			
27	8" Class D-BS5728 and ISO4064	NO			
28	10" Class B	NO			
29	10" Class C-BS5728 and ISO4064	NO			
30	10" Class D-BS5728 and ISO4064	NO			
31	12" Class B	NO			
32	12" Class C-BS5728 and ISO4064	NO			
33	12" Clacc D-BS5728 and ISO4064	NO			
<b>D</b>	<b>RAW WATER METERS-PLASTIC</b>				
	<b>Inferetial (Single jet) Water meters</b>				
1	½" Class B	NO			
2	½" Class C-BS5728 and ISO4064	NO			
3	½" Class D-BS5728 and ISO4064	NO			
4	½" Class B	NO			
5	½" Class C-BS5728 and ISO4064	NO			
6	¾" Class D-BS5728 and ISO4064	NO			
7	¾" Class B	NO			
8	¾" Class C-BS5728 and ISO4064	NO			
9	¾"Class D-BS5728 and ISO4064	NO			
10	1½" Class B	NO			
11	1½" Class C-BS5728 and ISO4064	NO			
12	1½" Class D-BS5728 and ISO4064	NO			
13	2" Class B	NO			
14	2" Class C-BS5728 and ISO4064	NO			
15	2" Class D-BS5728 and ISO4064	NO			
<b>E</b>	<b>FLOW METERS</b>				
1	Fluxus ADM 7907 standard unit with, user	NO			
	manual data transfer kit set of clamp on transducers				

	10 mtr tension strap, clasps for tension straps,10mtr extension cable for trans-ucers.				
2	Fluxus ADM 7407 standard unit with, user manual data transfer kit set of 10 mtr tension strap, clasps for tension straps, 10mtr extension cable for trans-ducers	NO			
3	Fluxus ADM 5107 standard unit with, user manual data transfer kit set of clamp on transducers 10 mtr tension strap, clasps for tension	NO			

**TENDERER'S NAME**-----

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**SIGNITURE**-----

**DATE**-----