



GATAMATHI WATER AND SANITATION COMPANY

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

TEL: 020-2032602

EMAIL: 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-----

Part 2(a)-Partnership

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

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

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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REF: GTM/002/2014/2015

SUPPLY AND DELIVERY OF GI PIPES AND FITTINGS

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 Gatari 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.

In this regard the WSP intends to acquire GI pipes and fittings of various sizes.

The mode of purchase will be as and when needed.

The company requests able and willing suppliers to tender for GI pipes and fittings that conform to the Kenya Bureau of Standard guidelines.

GTM/002/2014/2015 - SUPPLY AND DELIVERY OF GI PIPES AND FITTINGS**GALVANIZED GI STEEL FLANGED PIPES**

NO	SIZE (Inches)	CLASS	PRICE(KSHS)	REMARKS
			Per 6m length	
1	14"	B		
2	12"	B		
3	10"	B		
4	8"	B		
5	6"	B		

GALVANISED GI SOCKETED PIPES

NO	SIZE (Inches)	CLASS	PRICE(KSHS)	REMARKS
			Per 6m length	
1	6"	B		
2	4"	B		
3	3"	B		
4	2"	B		
5	1½"	B		
6	1"	B		
7	¾"	B		
8	½"	B		

FITTINGS

NO	ITEM DESCRIPTION	UNIT	PRICE(KSHS)	REMARKS
A	VJ COUPLING COMPLETE			
1	16" VJ Coupling	NO		
2	14" VJ Coupling	NO		
3	12"VJ Coupling	NO		
4	10"VJ Coupling	NO		
5	8"VJ Coupling	NO		
6	6"VJ Coupling	NO		
7	6"VJ Coupling	NO		
8	4"VJ Coupling	NO		
9	3"VJ Coupling	NO		
B	VJ TYPE ADAPTOR GI-PVC			
1	16" VJ Adaptors	NO		
2	14" VJ Adaptors	NO		
3	12"VJ Adaptors	NO		
4	10"VJ Adaptors	NO		
5	8"VJ Adaptors	NO		

6	6"VJ Adaptors	NO		
7	6"VJ Adaptors	NO		
8	4"VJ Adaptors	NO		
9	3"VJ Adaptors	NO		
C	GLERRIFIED AIR VALVES			
1	Single, air valve 1"	NO		
2	Single, air valve 1½"	NO		
3	Double, air valve 2"	NO		
D	BUTTERFLY VALVE			
1	Butterfly valve 1"	NO		
2	Butterfly valve 2"	NO		
3	Butterfly valve 4"	NO		
4	Butterfly valve 6"	NO		
5	Butterfly valve 8"	NO		
E	BALL FLOAT VALVE (ENGLAND)			
1	Ball valve 2"	NO		
2	Ball valve 3"	NO		
3	Ball valve 4"	NO		
4	Ball valve 6"	NO		
5	Ball valve 8"	NO		
6	Ball valve 10"	NO		
7	Ball valve 12"	NO		
F	GI STANDARD THREADED DRILLED FLANGES			
1	14"Flanges	NO		
2	12"Flanges	NO		
3	10"Flanges	NO		
4	8"Flanges	NO		
5	6"Flanges	NO		
6	4"Flanges	NO		
7	3"FLANGES	NO		
8	2"FLANGES	NO		
9	Bolts & Nuts FLANGES	NO		
10	Gasket heavy duty	ROLL		
G	STANDIZED DRILLED FLANGED SLUICE VALVES			
1	14"Sluice valve	NO		
2	12"Sluice valve	NO		
3	10"Sluice valve	NO		
4	8"Sluice valve	NO		
5	6"Sluice valve	NO		
6	6"Sluice valve	NO		

7	4"Sluice valve	NO		
8	3"Sluice valve	NO		
H	GATE VALVES PEGLAR			
1	4"Gate valve	NO		
2	3"Gate valve	NO		
3	2"Gate valve	NO		
4	1½" Gate valve	NO		
5	1"Gate valve	NO		
6	¾"Gate valve	NO		
7	½"Gate valve	NO		
I	STANDARD DRILLED GI FLANGED BEND			
1	(14") 45° GI bend	NO		
2	(12")45° GI bend	NO		
3	(10")45° GI bend	NO		
4	(8")45° GI bend	NO		
5	(6")45° GI bend	NO		
6	(4")45° GI bend	NO		
7	(3")45° GI bend	NO		
	GI PLAIN BEND			
8	(2")45° GI bend	NO		
9	(1½")45° GI bend	NO		
10	(1")45° GI bend	NO		
J	STANDARD DRILLED GI FLANGED BEND			
1	(14")11½° GI bend	NO		
2	(12")11½°GI bend	NO		
3	(10")11½°GI bend	NO		
4	(8")11½° GI bend	NO		
5	(6")11½°GI bend	NO		
6	(4")11½° GI bend	NO		
7	90MM(3")11½°GI bend	NO		
	GI PLAIN BEND			
8	(2")11½° GI bend	NO		
9	(1½")11½°GI bend	NO		
10	(1")11½°GI bend	NO		
K	STANDARD DRILLED GI FLANGED BEND			
1	(14")22½° GI bend	NO		
2	(12")22½° GI bend	NO		
3	(10")22½° GI bend	NO		
4	(8")22½° GI bend	NO		
5	(6")22½° GI bend	NO		

6	(4")22½° GI bend	NO		
7	(3")22½° GI bend	NO		

GI PLAIN BEND

8	(2")22½° GI bend	NO		
9	(1½") 22½° GI bend	NO		
10	(1")22½°GI bend	NO		

L

STANDARD DRILLED GI FLANGED BEND

1	(14")90° GI bend	NO		
2	(12")90° GI bend	NO		
3	(10")90° GI bend	NO		
4	(8")90° GI bend	NO		
5	(6")90° GI bend	NO		
6	(4")90° GI bend	NO		
7	(3")90° GI bend	NO		

GI PLAIN BEND

8	(2")90° GI bend	NO		
9	(1½) 90° GI bend	NO		
10	(1")90° GI bend	NO		
11	(¾")90° GI bend	NO		
12	(½")90° GI bend	NO		

M

GI ELBOWS

1	3" Elbows	NO		
2	2"Elbows	NO		
3	1½" Elbows	NO		
4	1"Elbows	NO		
5	¾"Elbows	NO		
6	½"Elbows	NO		

N

REDUCING BUSH GI

1	6"X4"	NO		
2	6"X3"	NO		
3	6"X2"	NO		
4	4"X3"	NO		
5	4"X2"	NO		
6	4"X1½"	NO		
7	4"X1"	NO		
8	3"X2"	NO		
9	3"X1"	NO		
10	2"X1½"	NO		
11	2"X1"	NO		

12	2"X¾"	NO		
13	2"X½"	NO		
14	1½"X1"	NO		
15	1½"X¾"	NO		
16	1½"X½"	NO		
17	¾"X½"	NO		
0	REDUCING SOCKETS			
1	6"X4"	NO		
2	6"X3"	NO		
3	6"X2"	NO		
4	4"X3"	NO		
5	4"X2"	NO		
6	4"X1½"	NO		
7	4"X1"	NO		
8	2"X1½"	NO		
9	2"X1"	NO		
10	2"X¾"	NO		
11	2"X½"	NO		
12	1"X¾"	NO		
13	1"X½"	NO		
14	¾"X½"	NO		
	GI TEE FLANGED			
1	16"X6"	NO		
2	16"X4"	NO		
3	16"X2"	NO		
4	14"X6"	NO		
5	14"X4"	NO		
6	14"X2"	NO		
7	8"X6"	NO		
8	8"X4"	NO		
9	8"X2"	NO		
10	6"X3"	NO		
11	6"X2"	NO		
12	4"X2"	NO		
13	3"X2"	NO		
14	3"X1½"	NO		
	GI REDUCED TEE			
1	3"X1"	NO		
2	3"X¾"	NO		
3	3"X½"	NO		
4	2"X2"	NO		

5	2"X1½"	NO		
6	2"X1"	NO		
7	2"X¾"	NO		
8	2"X½"	NO		
Q	GI EQUAL TEE EQUAL			
1	16" Equal tee	NO		
2	14" Equal tee	NO		
3	12" Equal tee	NO		
4	10" Equal tee	NO		
5	8" Equal tee	NO		
6	6" Equal tee	NO		
7	4" Equal tee	NO		
8	3" Equal tee	NO		
9	2" Equal tee	NO		
10	1½" Equal tee	NO		
11	1" Equal tee	NO		
12	¾" Equal tee	NO		
13	½" Equal tee	NO		
R	PLAIN SOCKET GI			
1	plain socket 6"	NO		
2	plain socket 4"	NO		
3	plain socket 3"	NO		
4	plain socket 2"	NO		
5	plain socket 1½"	NO		
6	plain socket 1"	NO		
7	plain socket ¾"	NO		
8	plain socket ½"	NO		
S	GI BARREL NIPPLE			
1	Nipple 6"	NO		
2	Nipple 3"	NO		
3	Nipple 1"	NO		
4	Nipple 2"	NO		
5	Nipple 1½"	NO		
6	Nipple 1"	NO		
7	Nipple ¾"	NO		
8	Nipple ½"	NO		
T	GI HEXAGONAL NIPPLE			
1	Nipple 6"	NO		
2	Nipple 4"	NO		
3	Nipple 3"	NO		

4	Nipple 2"	NO		
5	Nipple 1"	NO		
6	Nipple 1½"	NO		
7	Nipple ¾"	NO		
8	Nipple ½"	NO		
U	PLUGS GI			
1	Plugs 4"	NO		
2	Plugs 3"	NO		
3	Plugs 2"	NO		
4	Plugs 1½"	NO		
5	Plugs 1"	NO		
6	Plugs ¾"	NO		
7	Plugs ½"	NO		
V	SADDLE CLAMP, STEEL COMPLETE			
1	16"X2"	NO		
2	16"X3"	NO		
3	16"X4"	NO		
4	16"X1½"	NO		
5	16"X1"	NO		
6	16"X¾"	NO		
7	16"X½"	NO		
8	14"X2"	NO		
9	14"X3"	NO		
10	14"X4"	NO		
11	14"X1½"	NO		
12	14"X1"	NO		
13	14"X¾"	NO		
14	14"X½"	NO		
15	12"X2"	NO		
16	12"X3"	NO		
17	12"X4"	NO		
18	12"X1½"	NO		
19	12"X1"	NO		
20	12"X¾"	NO		
21	12"X½"	NO		
22	10"X4"	NO		
23	10"X3"	NO		
24	10"X2"	NO		
25	10"X1½"	NO		
26	10"X1"	NO		

27	10"X $\frac{3}{4}$ "	NO		
28	10"X $\frac{1}{2}$ "	NO		
29	8"X4"	NO		
30	8"X3"	NO		
31	8"X2"	NO		
32	8"X1 $\frac{1}{2}$ "	NO		
33	8"X1"	NO		
34	8"X $\frac{3}{4}$ "	NO		
35	8"X $\frac{1}{2}$ "	NO		
36	6"X4"	NO		
37	6"X3"	NO		
38	6"X2"	NO		
39	6"X1 $\frac{1}{2}$ "	NO		
40	6"X1"	NO		
41	6"X $\frac{3}{4}$ "	NO		
42	6"X $\frac{1}{2}$ "	NO		
43	4"X3"	NO		
44	4"X2"	NO		
45	4"X1 $\frac{1}{2}$ "	NO		
46	4"X1"	NO		
47	4"X $\frac{3}{4}$ "	NO		
48	4"X $\frac{1}{2}$ "	NO		
49	3"X4"	NO		
50	3"X3"	NO		
51	3"X2"	NO		
52	3"X1 $\frac{1}{2}$ "	NO		
53	3"X1"	NO		
54	3"X $\frac{3}{4}$ "	NO		
55	3"X $\frac{1}{2}$ "	NO		
56	2"X1"	NO		
57	2"X $\frac{3}{4}$ "	NO		
58	2"X $\frac{1}{2}$ "	NO		
59	1"X1 $\frac{1}{2}$ "	NO		
60	1"X2"	NO		
61	1"X3"	NO		
W	TAP(PEGLAR)			
1	Tap $\frac{1}{2}$ "	NO		
2	Tap $\frac{3}{4}$ " T	NO		
3	Tap 1"	NO		
X	GI UNION SOCKET			

1	Union ½"	NO		
2	Union ¾"	NO		
3	Union 1"	NO		
4	Union 1½"	NO		
5	Union 2"	NO		
6	Union 3"	NO		
7	Union 4"	NO		
8	Union 6"	NO		
Y	OTHER MATERIALS AND FITTINGS			
NO	ITEM DESCRIPTION	UNIT	PRICE(KSHS)	REMARKS
1	Thread tape	ROLLS		
2	Solvent cement Tangit	1 LTR		
3	Solvent cement Tangit	1/2 LTRS		
4	Solvent cement SERAFRICK	2 LTR		
5	Solvent cement SERAFRICK	1/2 LTRS		
6	Bolts for vj coupling	NO		
7	Bolts for flages ¾"X4"	NO		
8	Grand packing	KG		
9	Lubricant(PIPE)	KG		

TENDERER'S NAME-----

DATE-----

SIGNITURE-----