
KENYA ELECTRICITY GENERATING COMPANY LIMITED

**TENDER FOR SUPPLY OF FISHING TOOLS FOR GEOTHERMAL DEVELOPMENT
DIVISION, KGN-GDD-060-2018**

30th April 2018

ADDENDUM NO. 1

In accordance with the Tender for Supply of Fishing Tools for Geothermal Development Division, KenGen hereby issues Addendum No. 1.

SECTION V

TECHNICAL SPECIFICATIONS

Notes Applicable to All Schedules:

- 5.1 The equipment to be supplied must be new, unused and of the latest design.
- 5.2 Documentary evidence to prove that the equipment offered comply with the Technical Specifications **must** be provided. **Irrelevant literature downloaded from the Internet shall not be accepted.**
- 5.3 Tenderers must quote for each item in order to qualify as responsive. Manufacturer's authorization letter must be provided by all manufacturers of the products offered.
- 5.4 Technical Data/Catalogues: - Bidders must provide relevant technical data detailing the performance parameters of the equipment offered.

Schedule A: Fishing Tools

- a. The fishing tools shall be Bowen/Logan type or equivalent specifications. Evidence/authority showing that the offered tools meet Bowen or Logan technical specifications **must** be provided.
- b. The fishing tools shall be new, unused and appropriately marked in accordance with API specifications.
- c. Threaded connections shall be in accordance with API Spec 7-1. The thread roots shall be cold rolled. Gall-resistant treatment shall be applied on the threads and sealing shoulders of all end connections. Stress relief groove on pin and boreback on box connections shall be provided as specified in API Spec 7-1.
- d. All end connections shall be fitted with pressed steel thread protectors.
- e. Mill test certificates in accordance with API Spec 7-1 will be provided at the point of supply.

Schedule B: String Stabilizers, Subs and Float Valves

Stabilizers

- a. The stabilizers shall be new, unused and appropriately marked in accordance with API specifications.
- b. The stabilizers shall be manufactured to API Spec 7-1.
- c. Material: AISI 4145H modified heat treated alloy steel.
- d. The stabilizers shall be integral blade type with three right-hand spirals (open spirals).
- e. Threaded connections shall be in accordance with API Spec 7-1. The thread roots shall be cold rolled. Gall-resistant treatment shall be applied on the threads and sealing shoulders of all end connections.

Stress relief Stress relief groove on pin and boreback on box connections shall be provided as specified in API Spec 7-1.

- f. All stabilizers shall be provided with pressed steel thread protectors at both ends.
- g. Mill test certificates in accordance with API Spec 7-1 will be provided at the point of supply.

Subs

- a. The subs shall be manufactured to API Spec 7-1.
- b. Threaded connections shall be in accordance with API Spec 7-1. The thread roots shall be cold rolled. Gall-resistant treatment shall be applied on the threads and sealing shoulders of all end connections. Stress relief groove on pin and boreback on box connections shall be provided as specified in API Spec 7-1.
- c. Material: AISI 4145H modified heat treated alloy steel.
- d. All subs shall be fitted with pressed steel thread protectors at both ends.
- e. Mill test certificates in accordance with API Spec 7-1 will be provided at the point of supply.

Drill pipe Float valves

- a. The float valves shall be new and unused Baker type or equivalent specifications.
- b. The float valves shall be designed to meet high temperature (about 250°C) and hydrogen sulphide applications.
- c. Technical data sheet from the manufacturer of the float valves must be provided
- d. The float valves must meet the following minimum technical specifications
 - The float valves shall be rated 7500 WP
 - The cage shall be constructed from low alloy steel with hardness value not exceeding 22 Rockwell C
 - The springs shall be high alloys springs
 - Seal and shock absorbers elastomers shall be rated 450°F and made from FEPM rubber.

SECTION VI

SCHEDULE OF REQUIREMENTS

Schedule A: Fishing Tools

Item	Description	Unit	Qty
1a	8¼" OD Full Strength releasing and circulating overshot (Bowen series 150 or equivalent), complete with spiral grapple, spiral grapple control and type 'A' packer, standard cut-lipped guide, top sub with NC50 box up connection.	Complete assembly	2
1b	Spiral grapple accessories for above overshot: i. Spiral grapple, size 6 5/8" (4 pc). ii. Spiral grapple control, size 6 5/8" (5 pc). iii. Type 'A' packer, size 6 5/8" (4 pcs). iv. Spiral grapple, size 6½" (4 pcs). v. Spiral grapple control, size 6½" (5 pc). vi. Type 'A' packer, size 6½" (4 pcs). vii. Spiral grapple, size 6¼" (4 pcs). viii. Spiral grapple control, size 6¼" (5 pc). ix. Type 'A' packer, size 6¼" (4 pcs).	Set	1
1c	Basket grapple accessories for above overshot: i. Basket grapple, size 5" (2 pcs). ii. Basket grapple control, size 5" (2 pcs). iii. Basket grapple, size 4½" (2 pcs). iv. Basket grapple control, size 4½" (2 pcs). v. Basket grapple, size 3½" (1 pcs). vi. Basket grapple control, size 3½" (1 pcs).	Set	2
1d	Other accessories for above overshot: i. Extension sub, size 8¼" OD & 30" long (1 pc). ii. 12¼" OD oversize cut-lipped guide (3 pc). iii. Operation and maintenance manual (1 pc).	Set	1
2a	10 5/8" OD Full Strength releasing and circulating overshot (Bowen series 150 or equivalent), complete with spiral grapple, spiral grapple control and type 'A' packer, standard cut-lipped guide, top sub with 6 5/8" API REG box up connection.	Complete assembly	2
2b	Basket grapple accessories for above overshot: i. Basket grapple, size 8" (3 pcs). ii. Basket grapple control, size 8" (4 pcs). iii. Basket grapple, size 6½" (3 pcs). iv. Basket grapple control, size 6½" (4 pcs). v. Basket grapple, size 6¼" (3 pcs). vi. Basket grapple control, size 6¼" (4 pcs).	Set	2
2c	Other accessories for above overshot: i. Extension sub, size 10 5/8" OD & 36" long (1 pc). ii. Operation and maintenance manual (1 pc).	Set	2
3a	10" OD Bowen type or equivalent die collar to catch 8" OD fish, 6 5/8" REG connection c/w lipped bottom guide, 42" long.	Piece	2
3b	10" OD Bowen type or equivalent die collar with 6 5/8" REG (<i>left hand</i>) connection to catch 8" OD fish, c/w lipped bottom guide, 42" long. The wickers shall be left hand.	Piece	2

4a	8 1/8" OD Bowen type or equivalent die collar to catch 6 5/8" OD fish, 6 5/8" REG connection c/w lipped bottom guide, 42" long.	Piece	2
4b	8 1/8" OD Bowen type or equivalent die collar to catch 6 5/8" OD fish, 6 5/8" REG (<i>left hand</i>) connection c/w lipped bottom guide, 42" long. The wickers shall be left hand.	Piece	3
5a	6 3/8" OD Bowen type or equivalent die collar to catch 4 1/2" to 5" OD fish, NC50 connection c/w lipped bottom guide, 36" long.	Piece	2
5b	6 3/8" OD Bowen type or equivalent die collar to catch 4 1/2" to 5" OD fish, NC50 (<i>left hand</i>) connection c/w lipped bottom guide, 36" long. The wickers shall be left hand.	Piece	2
6a	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 connection to catch ID range 2 13/16" to 3/4".	Piece	4
6b	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 (<i>left hand</i>) connections to catch ID range 2 13/16" to 3/4". The wickers shall be left hand.	Piece	2
6c	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 connection to catch ID range 3/4" to 4/4".	Piece	4
6d	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 (<i>left hand</i>) connections to catch ID range 3/4" to 4/4". The wickers shall be left hand.	Piece	2
7a	8" OD Back-off Sub (back-off spear) with expanding fishing sleeve, 6 5/8" REG (<i>left hand</i>) upper box connection and 6 5/8" REG (Right Hand) fishing threads.	Piece	3
7b	6 5/8" OD Back-off Sub (back-off spear) with expanding fishing sleeve, NC50 (<i>left hand</i>) upper box connection and NC46 (Right Hand) fishing threads.	Piece	2
7c	6 5/8" OD Back-off Sub (back-off spear) with expanding fishing sleeve, NC50 (<i>left hand</i>) upper box connection and NC50 (<i>right hand</i>) fishing threads.	Piece	1
8	Crossover Sub, NC50 (<i>left hand</i>) box and 6 5/8" REG (<i>left hand</i>) pin, 8" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 6 5/8" OD and 18" long.	Piece	3

Schedule B: String Stabilizers, Subs and Float Valves

Item	Description	Unit	Qty
1	Integral spiral blade string stabilizer for 8 1/2" diameter hole; Connections: NC50 box up and pin down Number of blades: 3; open spiral type Neck diameter: 6 3/4" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 24" Crown length: at least 16" Blade width:	Piece	10
2	Integral spiral blade near bit stabilizer for 8 1/2" diameter hole; Connections: NC50 box up and 4 1/2" API REG box down Number of blades: 3; open spiral type Neck diameter: 6 3/4" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 18" Crown length: at least 16" Blade width: 2 1/2"	Piece	10
3	Integral spiral blade string stabilizer for 12 1/4" diameter hole; Connections: 6 5/8" REG (pin & box) Number of blades: 3; open spiral type Neck diameter: 8" Inside diameter: 2 13/16"	Piece	4

	Upper neck length: at least 30" Lower neck length: at least 24" Crown length: at least 18" Blade width: 3"		
4	Integral spiral blade near bit stabilizer for 12-1/4" diameter hole; Connections: 6 5/8" REG box up and box down Number of blades: 3 Neck diameter: 8" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 18" Crown length: at least 18" Blade width: 3"	Piece	4
5	Bit Sub, 7 5/8" REG box up and box down, 9 1/2" OD, 2 13/16" ID, and 36" long. Bored for full flow model G, 5F-6R baker float valve.	Piece	3
6	Bit Sub, 6 5/8" REG box up and 7 5/8" REG box down, 9 1/2" OD, 2 13/16" ID, and 36" long. Reduced section: 8" OD and 18" long. Bored for full flow model G, 5F-6R baker float valve.	Piece	2
7	Bit Sub, 6 5/8" REG box up and box down, 8" OD, 2 13/16" ID, and 36" long. Bored for full flow model G, 5F-6R baker float valve.	Piece	4
8	Bit Sub, NC50 box up and 4 1/2" REG box down, 6 1/2" OD, 2 13/16" ID, and 36" long. Bored for full flow model G, 4R baker float valve.	Piece	6
9	Cross over sub; NC46 box and NC50 pin connections, 6 1/2" OD, 2 13/16" ID and 36" long.	Piece	4
10	Cross over sub; NC46 pin and NC50 box connections, 6 1/2" OD, 2 13/16" ID and 36" long.	Piece	2
11	Crossover Sub, 7 5/8" REG pin and 6 5/8" REG box, 9 1/2" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 8" OD and 18" long.	Piece	2
12	Crossover Sub, 7 5/8" REG pin and NC50 box, 9 1/2" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 6 5/8" OD and 18" long.	Piece	2
13	Crossover Sub, NC50 box up and 6 5/8" REG pin down, 8" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 6 5/8" OD and 18" long.	Piece	4
14	Crossover Sub, NC50 box up and NC50 box down, 6 5/8" OD, 2 13/16" ID and 36" long.	Piece	4
15	Crossover Sub, 6 5/8" REG box up and 6 5/8" REG box down, 8" OD, 2 13/16" ID and 36" long.	Piece	2
16	Junk Sub for 8 1/2" diameter hole; Connections: NC50 pin up and 4 1/2" REG box down. Length of cup: 20"	Piece	4
17	Junk Sub for 12 1/4" diameter hole size; Connections: 6 5/8" REG pin up and 6 5/8" REG box down. Length of cup: 20"	Piece	2
18	Drill collar lifting sub, 6 5/8" REG pin connection, 36" overall length; Drill collar: 8" OD and 2 13/16" ID Drill pipe: 5" OD Tool joint: 6 5/8" OD with 18° tapered elevator shoulder	Piece	4
19	Drill collar lifting sub, NC50 pin connection, 36" overall length; Drill collar: 6 1/2" OD and 2 13/16" ID Drill pipe: 5" OD Tool joint: 6 5/8" OD with 18° tapered elevator shoulder	Piece	4
20	8" OD drill collar (steel type) lifting cap with 6 5/8" REG pin connections	Piece	6
21	6 1/2" OD drill collar (steel type) lifting cap with NC50 pin connections	Piece	8
22	Baker Model F plunger type float valve, size 4R (or equivalent)	Piece	15
23	Baker Model G flapper type full open float valve, size 4R (or equivalent)	Piece	10
24	Baker Model F plunger type float valve, size 5F-6R (or equivalent)	Piece	10

25	Metal repair kit for Model F, size 4R, float valves	Set	10
26	Rubber repair kit for Model F, size 4R, float valves	Set	10
27	Metal repair kit for Model G, size 4R, float valves	Set	10
28	Rubber repair kit for Model G, size 4R, float valves	Set	10
29	Valve puller for Baker model F float valves	Piece	2
30	Valve puller for Baker model F float valves	Piece	2
31	Ring type Baffle plate, size 4½" API REG, Ring OD, 3.22" to be used with size 4R Baker float valves	Piece	3

SECTION VII

PRICE SCHEDULE FOR GOODS

Schedule A: Fishing Tools

Item	Description	Unit	Qty	Unit price	Total price
1a	8¼" OD Full Strength releasing and circulating overshot (Bowen series 150 or equivalent), complete with spiral grapple, spiral grapple control and type 'A' packer, standard cut-lipped guide, top sub with NC50 box up connection.	Complete assembly	2		
1b	Spiral grapple accessories for above overshot: x. Spiral grapple, size 6 5/8" (4 pc). xi. Spiral grapple control, size 6 5/8" (5 pc). xii. Type 'A' packer, size 6 5/8" (4 pcs). xiii. Spiral grapple, size 6½" (4 pcs). xiv. Spiral grapple control, size 6½" (5 pc). xv. Type 'A' packer, size 6½" (4 pcs). xvi. Spiral grapple, size 6¼" (4 pcs). xvii. Spiral grapple control, size 6¼" (5 pc). xviii. Type 'A' packer, size 6¼" (4 pcs).	Set	1		
1c	Basket grapple accessories for above overshot: vii. Basket grapple, size 5" (2 pcs). viii. Basket grapple control, size 5" (2 pcs). ix. Basket grapple, size 4½" (2 pcs). x. Basket grapple control, size 4½" (2 pcs). xi. Basket grapple, size 3½" (1 pcs). xii. Basket grapple control, size 3½" (1 pcs).	Set	2		
1d	Other accessories for above overshot: iv. Extension sub, size 8¼" OD & 30" long (1 pc). v. 12¼" OD oversize cut-lipped guide (3 pc). vi. Operation and maintenance manual (1 pc).	Set	1		
2a	10 5/8" OD Full Strength releasing and circulating overshot (Bowen series 150 or equivalent), complete with spiral grapple, spiral grapple control and type 'A' packer, standard cut-lipped guide, top sub with 6 5/8" API REG box up connection.	Complete assembly	2		
2b	Basket grapple accessories for above overshot: vii. Basket grapple, size 8" (3 pcs). viii. Basket grapple control, size 8" (4 pcs). ix. Basket grapple, size 6½" (3 pcs).	Set	2		

	x. Basket grapple control, size 6½" (4 pcs). xi. Basket grapple, size 6¼" (3 pcs). xii. Basket grapple control, size 6¼" (4 pcs).				
2c	Other accessories for above overshot: iii. Extension sub, size 10 5/8" OD & 36" long (1 pc). iv. Operation and maintenance manual (1 pc).	Set	2		
3a	10" OD Bowen type or equivalent die collar to catch 8" OD fish, 6 5/8" REG connection c/w lipped bottom guide, 42" long.	Piece	2		
3b	10" OD Bowen type or equivalent die collar with 6 5/8" REG (<i>left hand</i>) connection to catch 8" OD fish, c/w lipped bottom guide, 42" long. The wickers shall be left hand.	Piece	2		
4a	8 1/8" OD Bowen type or equivalent die collar to catch 6 5/8" OD fish, 6 5/8" REG connection c/w lipped bottom guide, 42" long.	Piece	2		
4b	8 1/8" OD Bowen type or equivalent die collar to catch 6 5/8" OD fish, 6 5/8" REG (<i>left hand</i>) connection c/w lipped bottom guide, 42" long. The wickers shall be left hand.	Piece	3		
5a	6 3/8" OD Bowen type or equivalent die collar to catch 4½" to 5" OD fish, NC50 connection c/w lipped bottom guide, 36" long.	Piece	2		
5b	6 3/8" OD Bowen type or equivalent die collar to catch 4½" to 5" OD fish, NC50 (<i>left hand</i>) connection c/w lipped bottom guide, 36" long. The wickers shall be left hand.	Piece	2		
6a	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 connection to catch ID range 2 13/16" to 3¼".	Piece	4		
6b	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 (<i>left hand</i>) connections to catch ID range 2 13/16" to 3¼". The wickers shall be left hand.	Piece	2		
6c	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 connection to catch ID range 3¼" to 4¼".	Piece	4		
6d	6 1/8" OD Bowen type or equivalent rotary taper tap with fluted wickers and NC50 (<i>left hand</i>) connections to catch ID range 3¼" to 4¼". The wickers shall be left hand.	Piece	2		
7a	8" OD Back-off Sub (back-off spear) with expanding fishing sleeve, 6 5/8" REG (<i>left hand</i>) upper box connection and 6 5/8" REG (Right Hand) fishing threads.	Piece	3		
7b	6 5/8" OD Back-off Sub (back-off spear) with expanding fishing sleeve, NC50 (<i>left hand</i>) upper box connection and NC46 (Right Hand) fishing threads.	Piece	2		
7c	6 5/8" OD Back-off Sub (back-off spear) with expanding fishing sleeve, NC50 (<i>left hand</i>) upper box connection and NC50 (<i>right hand</i>) fishing threads.	Piece	1		
8	Crossover Sub, NC50 (<i>left hand</i>) box and 6 5/8" REG (<i>left hand</i>) pin, 8" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 6 5/8" OD and 18" long.	Piece	3		
Total Cost FOB					
Discount (%) if any					
Sea Freight Charges to Mombasa Port, Kenya					
Other Charges (if any)					
Total Cost & Freight (CFR) Mombasa Port(to be transferred to Tender Form)					
Country of Origin					

Name of manufacturer	
Currency of Tender	
Delivery period to Mombasa (in months after issue of LC)	

Schedule B: String Stabilizers, Subs and Float Valves

Item	Description	Unit	Qty	Unit price	Total price
1	Integral spiral blade string stabilizer for 8½" diameter hole; Connections: NC50 box up and pin down Number of blades: 3; open spiral type Neck diameter: 6 ¾" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 24" Crown length: at least 16" Blade width:	Piece	10		
2	Integral spiral blade near bit stabilizer for 8½" diameter hole; Connections: NC50 box up and 4½" API REG box down Number of blades: 3; open spiral type Neck diameter: 6 ¾" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 18" Crown length: at least 16" Blade width: 2½"	Piece	10		
3	Integral spiral blade string stabilizer for 12¼" diameter hole; Connections: 6 5/8" REG (pin & box) Number of blades: 3; open spiral type Neck diameter: 8" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 24" Crown length: at least 18" Blade width: 3"	Piece	4		
4	Integral spiral blade near bit stabilizer for 12-1/4" diameter hole; Connections: 6 5/8" REG box up and box down Number of blades: 3 Neck diameter: 8" Inside diameter: 2 13/16" Upper neck length: at least 30" Lower neck length: at least 18" Crown length: at least 18" Blade width: 3"	Piece	4		
5	Bit Sub, 7 5/8" REG box up and box down, 9 ½" OD, 2 13/16" ID, and 36" long. Bored for full flow model G, 5F-6R baker float valve.	Piece	3		
6	Bit Sub, 6 5/8" REG box up and 7 5/8" REG box down, 9 ½" OD, 2 13/16" ID, and 36" long. Reduced	Piece	2		

	section: 8" OD and 18" long. Bored for full flow model G, 5F-6R baker float valve.				
7	Bit Sub, 6 5/8" REG box up and box down, 8" OD, 2 13/16" ID, and 36" long. Bored for full flow model G, 5F-6R baker float valve.	Piece	4		
8	Bit Sub, NC50 box up and 4 1/2" REG box down, 6 1/2" OD, 2 13/16" ID, and 36" long. Bored for full flow model G, 4R baker float valve.	Piece	6		
9	Cross over sub; NC46 box and NC50 pin connections, 6 1/2" OD, 2 13/16" ID and 36" long.	Piece	4		
10	Cross over sub; NC46 pin and NC50 box connections, 6 1/2" OD, 2 13/16" ID and 36" long.	Piece	2		
11	Crossover Sub, 7 5/8" REG pin and 6 5/8" REG box, 9 1/2" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 8" OD and 18" long.	Piece	2		
12	Crossover Sub, 7 5/8" REG pin and NC50 box, 9 1/2" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 6 5/8" OD and 18" long.	Piece	2		
13	Crossover Sub, NC50 box up and 6 5/8" REG pin down, 8" OD, 2 13/16" ID and 36" overall length. Reduced section (box end): 6 5/8" OD and 18" long.	Piece	4		
14	Crossover Sub, NC50 box up and NC50 box down, 6 5/8" OD, 2 13/16" ID and 36" long.	Piece	4		
15	Crossover Sub, 6 5/8" REG box up and 6 5/8" REG box down, 8" OD, 2 13/16" ID and 36" long.	Piece	2		
16	Junk Sub for 8 1/2" diameter hole; Connections: NC50 pin up and 4 1/2" REG box down. Length of cup: 20"	Piece	4		
17	Junk Sub for 12 1/4" diameter hole size; Connections: 6 5/8" REG pin up and 6 5/8" REG box down. Length of cup: 20"	Piece	2		
18	Drill collar lifting sub, 6 5/8" REG pin connection, 36" overall length; Drill collar: 8" OD and 2 13/16" ID Drill pipe: 5" OD Tool joint: 6 5/8" OD with 18° tapered elevator shoulder	Piece	4		
19	Drill collar lifting sub, NC50 pin connection, 36" overall length; Drill collar: 6 1/2" OD and 2 13/16" ID Drill pipe: 5" OD Tool joint: 6 5/8" OD with 18° tapered elevator shoulder	Piece	4		
20	8" OD drill collar (steel type) lifting cap with 6 5/8" REG pin connections	Piece	6		
21	6 1/2" OD drill collar (steel type) lifting cap with NC50 pin connections	Piece	8		
22	Baker Model F plunger type float valve, size 4R (or equivalent)	Piece	15		
23	Baker Model G flapper type full open float valve, size 4R (or equivalent)	Piece	10		
24	Baker Model F plunger type float valve, size 5F-6R (or equivalent)	Piece	10		
25	Metal repair kit for Model F, size 4R, float valves	Set	10		

26	Rubber repair kit for Model F, size 4R, float valves	Set	10		
27	Metal repair kit for Model G, size 4R, float valves	Set	10		
28	Rubber repair kit for Model G, size 4R, float valves	Set	10		
29	Valve puller for Baker model F float valves	Piece	2		
30	Valve puller for Baker model G float valves	Piece	2		
31	Ring type Baffle plate, size 4½” API REG, Ring OD, 3.22” to be used with size 4R Baker float valves	Piece	3		
Total Cost FOB					
Discount (%) if any					
Sea Freight Charges to Mombasa Port, Kenya					
Other Charges (if any)					
Total Cost & Freight (CFR) Mombasa Port(to be transferred to Tender Form)					
Country of Origin					
Name of manufacturer					
Currency of Tender					
Delivery period to Mombasa (in months after issue of LC)					

Tenderer’s name (Company) _____

Signature & Rubber-stamp _____ Date _____

ACKNOWLEDGEMENT OF ADDENDUM NO.1

We, the undersigned hereby certify that the addendum is an integral part of the document and the alterations set out in Addendum has been incorporated in the tender proposal.

Signed

Tenderer