



1361775

February 08, 2016

**To All Bidders**

Dear Sir/Madam,

## **TENDER FOR THE SUPPLY OF VACCUM CRSPPOOL TRUCK**

**PROCUREMENT REFERENCE NO.: NWSC-KW/SUP/15-16/1361775**

### **ADDENDUM NO. 1**

Following a request for clarification by one of the bidders, amendment of the Solicitation Document has been made under Section 6; Statement of Requirements and issued as addendum No.01 as listed below;

- A. Addendum to list of supplies statement of requirements, specifications and delivery schedule.
- B. The deadline for bid submission and bid opening has been extended.
- C. Extension of bid validity period and bid security validity.

The details of the addenda are as below;

#### **A) ADDENDUM TO STATEMENT OF REQUIREMENTS**

- 1. The list of supplies,
- 2. Delivery & completion schedule
- 3. specifications are amended to read as below;

## 1. List of Supplies and Related Services

Procurement Reference Number: NWSC-KW/SUPLS/15-16/1361775

### Lot 1

Item number	Brief Description of Supplies and Related Services	Quantity	Unit of Measure
1	Supply of A vacuum/Cesspool Truck	01	No

### Lot 2

	Fast moving Spare parts for the first two years The supplier is required to supply a list of fast moving spare parts that will be required by the truck for a period of two year as below		
a	Oil Filters	12	No
b	Fuel Filters	12	No
c	Air Filters	6	No
d	Fuse Kit	1	Kit
e	Lump Kit	1	Kit
f	Extruder Rear Door Seal	1	No

## 2. Delivery and Completion Schedule

Procurement Reference Number: NWSC-KW/SUPLS/15-16/1361775

The delivery or completion period shall commence from the date of contract effectiveness for TT payment option and on confirmation of letter of credit letter of credit payment option. Refer to the Incoterm in the GCC26 for the interpretation of the delivery period. The delivery period shall be **120 working days** after contract effectiveness.

### Lot 1

Item	Brief Description of Supplies and Related Services	Delivery / Completion Period <i>Days/Weeks/Months</i>	Delivery Point /Site
1	Supply of A vacuum/Cesspool Truck		Kampala/Uganda, NWSC, Central Stores Plot 43/49, 6 <sup>th</sup> Street Industrial Area.

Lot 2

Item	Brief Description of Supplies and Related Services	Delivery / Completion Period <i>Days/Weeks/Months</i>	Delivery Point /Site
1	Fast moving Spare parts for the first two years The supplier is required to supply a list of fast moving spare parts that will be required by the truck for a period of two years.		Kampala/Uganda, NWSC, Central Stores Plot 43/49, 6 <sup>th</sup> Street Industrial Area.

### 3. Specification and Compliance Sheet

**Procurement Reference Number: NWSC-KW/SUPLS/15-16/1361775**

*Column b states the minimum technical specification of the item(s) required by the Procuring and Disposing Entity.*

*The Bidder is to complete column c with the technical specification of the item(s) offered and to state “comply” or “not comply” and give details of the areas of non-compliance.*

*Column d provides the technical literature of the specification offered.*

***Specification for the supply of a vacuum truck***

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
1	Front axle, straight version		
2	Front axle 7.5 t		
3	Rear axle, 13.0 t, crown wheel		
4	Axle ratio i= 4.571 -6		
5	Differential lock rear axle		
6	Anti-lock braking system (ABS), disengageable		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
7	Brake drum with leading & trailing brake shoes for both front & rear		
8	Telligent braking system with ABS and ASR		
9	Dual-circuit full air brakes		
10	Automatic brake adjusting		
11	Compressed-air drier (single-chamber system)		
12	Roll back prevention		
13	Stabiliser, rear axle, under frame		
14	Bumper, steel version		
15	Rear underride guard (EC), folding		
16	Steering Right hand drive		
17	Stabilizer front axle		
18	Steering column-rake and height adj. w. pneum lock		
19	Implement/tool carrier, left		
20	multi-function steering wheel		
21	Day cabin		
22	Cab rear wall with window		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
23	Power windows for driver's/co-driver's door		
24	Cab steps, movable		
25	Distribution cockpit with ideal dimension ,ensuring more comfort at work with a driver, easy driver accessibility and work space		
26	Wide-angle mirror on driver's side, heated		
27	Immobiliser, with transponder		
28	Wide-angle exterior mirror on front passenger side		
29	Electrical adjustable, heated rear view mirrors		
30	Ramp mirror on co-driver's side		
31	Central locking		
32	Rigid transmission system with centre bearing.		
33	Construction-site filter		
34	Air controlled heating/ventilation system		
35	Instrument cluster, graphics-capable display		
36	Outside temperature gauge		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
37	Telligent Maintenance System		
38	Exhaust pipe raised, behind cab		
39	Fuel consumption display		
40	6-part tail light cluster with reflector		
41	Headlamp range adjuster		
42	Entrance step light		
43	Headlights with transparent lenses (H7)		
44	Indicator transmitter for extra indicator lamps		
45	Speed limiter, 80 km/h		
46	Cruise control		
47	Air intake, rear a top, air cleaner an frame		
48	Single-cylinder air compressor, non-regulated		
49	Radiator protection, bottom		
50	Fuel preheating system		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
51	Engine brake with constantly open throttle valve		
52	Insect screen in front of radiator		
53	PTO, (power take off) lay shaft connected via propeller shaft or hydraulic drive from engine via coupling with minimum air delivery of 600 lts to maximum of 1000lts per minute at speed range of 800 -1,500RPM.		
54	Front spring, 7.5 t, hard		
55	Rear spring, 13,0 t, hard		
56	Wheel nut cap		
57	Tapered rims, 9.00 x 22.5		
58	Spare wheel carrier, provision		
59	Spare wheel/spare wheel rim		
60	Weight variant 20.0 t (7.5/13.0)		
61	Noise reduction measures, EC 96/20		
62	Tools for export		
63	Jack 25 tons		

***Other equipment***

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
1	Disc brakes with full protection		
2	Roof hatch/vent, roof		
3	Battery box, lockable		
4	Batteries, 2 x 12V/220 Ah, low-maintenance		
5	2-way loudspeaker		
6	Radio, AM/MW/FM radio cassette deck (fm 87-108)		
7	Cab rear wall, straight		
8	Sun visor, exterior, transparent		
9	Windows, tinted, without sun filter		
10	Cab mountings, standard		
11	Two master keys/transmitters, additional		
12	Clutch, reinforced		
13	Double-plate clutch, reinforced		
14	Gearshift, hydraulic		



Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
15	Speedometer, km		
16	Odometer		
17	Tank-cap lockable		
18	Screen, tank filler neck		
19	Fuel pre-filter, heated water separator		
20	Main tank, 400 l, steel		
21	Headlamps, left-side traffic		
22	Protective grilles, headlamps		
23	Side lamps, yellow, roof		
24	Electrics, for body		
25	Alternator 28 V/100 A		
26	Paper air cleaner, larger		
27	Cyclone pre-filter		
28	Engine mountings, for off-road use		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
29	Engine, 6 cylinder with power output from 200KW/2400 RPM to a maximum of 250KW/1900RPM		
30	Transmission oil cooling		
31	End crossmember, bolted		
32	Fold-up seat, co-driver		
33	Driver's standard suspension seat, (ergonomic/air) seat		
34	Labels/publications, English		
35	First aid kit		
36	Fire extinguisher 10kg powder		
37	Tyre pressure gauge		
38	Tire inflating hose, 10 m		
39	Hazard warning triangle		
40	Warning lamp		
41	Painted alpine white with a six inch band of Royal blue in the middle running around the truck and tank		

*Minimum specifications unless otherwise specified*

***Specifications for Vacuum tank System***

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
1.	Cesspool Tank Capacity 10,000 litres (or more). Made of 5mm thickness, front wall made of 6 mm dished steel with baffles inside the tank 5mm thickness, tank will be flex jointed on to chassis.		
2.	Shape : Cylindrical		
3.	Opening at Rear – Rear Gate: Made of 6 mm dished plate and fitted with acid resistant sealing gasket for full insulation. There will be glass windows for level indication. Hydraulically opened to top side.		
4.	Shut-off float system prevents overfilling sludge tank. When the tank's full, suction hose is closed automatically and a horn signal is activated.		
5.	The tank must be able to tilt or tip for maximum liquid removal.		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
6.	Liquid level indicator: At rear of the tank		
7.	Overpressure relief valve: On tank top.		
8	Vacuum pump operating at 1300RPM, air flow rate 2000 m <sup>3</sup> /hr, engaged and disengaged from driver's cabin.		
9.	With telescopic suction boom, diameter 150mm, swivels in both the vertical and horizontal plane. 270°horizontal rotation, 6m working radius and vertical lift up to 6m above ground.		
<b>10.</b>	150mm drain pipe located at rear bottom of tank, with spherical valve and aluminium quick coupling for hose connection.		
<b>11</b>	Matching heavy duty rubber suction hose pipes, 8 pieces each 3m long.		
<b>12.</b>	Weatherproof tool boxes mounted on either side of unit, reachable from ground level. Tool boxes to be keyed alike.		

### *Miscellaneous*

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
<i>a</i>	Spot/ Flood lights (200 W) fitted to allow for working at night.		
<i>b</i>	Electric back-up alarm.		
<i>c</i>	Fire extinguisher – 5lb. installed inside cab.		
<i>d</i>	Hand-held spot light.		

### *Training*

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
<i>a</i>	One (1) day of operator/maintenance personnel training conducted by factory trained person to be provided.		
<i>b</i>	An operational video will be provided with unit.		
<i>c</i>	One copy of operating and maintenance manual for the truck to be provided.		

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
<i>d</i>	One copy of maintenance manual cab/chassis to be provided.		

***Lot 2 Fast Moving Spare parts for the first two years***

Item No	Technical Specification Required	Compliance of Specification Offered	Technical literature on specification offered in column c
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>
<i>a</i>	The supplier is required to supply a list of fast moving spare parts that will be required by the truck for a period of two years as indicated in the list of supplies Lot 2		

**B. EXTENSION OF BID SUBMISSION & OPENING DATE**

1. The bid submission deadline has been extended from February 17, 2016 10:00AM to March 01, 2016 at 10:00AM
2. The bid opening date and time has been extended from February 17, 2016 10:30AM to March 01, 2016 at 10:30AM

**C. EXTENSION OF BID VALIDITY & BID SECURITY**

1. The bid validity period has been extended from August 17, 2016 to August 31, 2016.
2. The bid security validity has been extended to October 11, 2016

**All other information provided in the standard bidding document and not amended by this addendum remains unchanged.**

Signature: \_\_\_\_\_

Name: **Nable A. Byaruhanga**

**Manager, Procurement**

Date: **February 08, 2016**