

 I^{st} ADDENDUM to the Tender for Supply Installation and Commissioning of Chip Based Fuel Management Solutions – 9^{th} March 2017

Ref No. NOCK/PRC/03(1218)2016	-
2017	

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Please refer to Tender for Supply Installation and Commissioning of Chip Based Fuel Management Solutions - REF No. NOCK/PRC/03(1218)2016-2017 advertised on Thursday, 2nd March 2017.

We hereby issue this 1st addendum, after requests for clarification were sought as quoted below:

No.	Query/Clarification Request/Amendment	National Oil Response and/or amendment to the tender
I.	How many sites are there in this project?	 National Oil hereby clarifies as follows: There is only one (I) site in this project. The site is located at Kapese Fuel Station camp in Lokichar Area in Turkana County. The site has two containerised stations.
2.	What is the setup in each site:	
	a. How many pumps	a. There are four (4) pumps at the site.
	b. What type of pumps are used (electrical/mechanical)	b. The pumps used are electronic.
	c. Make and model of the pumps	c. Two pumps are low dispenser Volume and two others high dispenser volume. The Make and model of the pumps are: 1. Tokheim Kerb side Pump Assembly: Model: Q230T 1H1P HV PC Flow rate: 80 L/min (+/- 10 %)
		2. Self-priming centrifugal pump Pump delivery rate@ 200 I/min Electrical motor 380 Volt 3.0 Kw ExnA Spark proof (Zone 2) pump and motor with coupling and guard on steel base
	d. How many nozzles on each pump	



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No.	Query/Clarification Request/Amendment	National Oil Response and/or amendment to the tender
	e. How many tanks in each site	 d. There is one nozzle on each pump e. There are two tanks and one mobile bowser in the site. The site has two containerised stations with fuel storage tanks of 63,000 litres each and one mobile fuel bowser
	f. What is the height of each tank (in cm)	of 10,000 litres fitted with a fuel dispensing pump with a meter for field fuel distribution to stationary equipment.—
		f. The height of each tank (in cm) is approximately 289.5cm
	g. What is the tanks capacity (in litres) h. Type of fuel used	g. The tanks capacity 63,000 litres each
		h. The type of fuel used is Automotive Gas Oil (Diesel)
3.	What type of communication is required to be used in order to transmit the information?	GSM- Mobile phone network provided by Safaricom
4.	What information needs to be extracted from Oracle, SQL database, and for what reason?-	The purpose is integration of the information from the fuel management system with the ERP systems for the purpose of billing on consumption.
5.	Kindly provide the size and make of the dispenser Nozzles	Each containerised station has two pumps i.e. One (I) Low Dispenser Volume and one (I) High Dispenser Volume I. Tokheim Kerb side Pump Assembly: Model: Q230T IHIP HV PC Flow rate: 80 L/min (+/- 10 %) 2. Self-priming centrifugal pump Pump delivery rate@ 200 l/min Electrical motor 380 Volt 3.0 Kw ExnA Spark proof (Zone 2)



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No.	Query/Clarification Request/Amendment	National Oil Response and/or amendment to the tender
		Pump and motor with coupling and guard on steel base
6.	Fuel Storage Tank, kindly provide survey information as per forms ATTACHED	Please refer to 2e, 2f, and 2g above.
7.	Pumps (dispensers) Kindly advise if they are mechanical or electronic, model, make, serial numbers, etc as per survey forms ATTACHED	Please refer to 2b, 2c and 5 above.
8.	Tender Bid Bond Can the tenderer provide a bid bond from reputable Insurance Company	The tenderer may provide, tender security of Kenya Shillings Fifty Thousand only (Kshs 50,000.00) in form of a bank guarantee from a bank licensed and operating in Kenya or Bank recognized by the Central bank of Kenya or tender security from an Insurance Company duly recognized by the Public Procurement Regulatory Authority (formerly PPRA)
9.	Details of the fuel dispensing pump; make, model, serial number & photos of the pump.	 The containerized station has two pumps of low dispenser volume and high dispenser volume. The Make and model of the pumps are: Tokheim Kerb side Pump Assembly:



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10.	Tank sizes of the tanks that require tank gauging including photos of the tanks including the flanges and ports available on the top of the tanks for instrumentation. Dimensions of the bund wall to calculate cable & rack lengths. Location of closest DB panel for electrical supply.	 Photos attached (Annex I). Bidders should make prior arrangements to visit the site before tender closing date at their own cost, so as to make the measurements that they may require and obtain equipment details required. The site is at Lokichar- Kapese in Turkana County.
11.	Decanting flow meter make, model number and photos depicting the installation.	
12.	Diesel bowser dispensing flow meter make, model number and photos depicting the installation. Photos of the diesel bowser including details of the type make and model of dispensing pump used.	 Prior arrangement can be done through the NOC Procurement office in order to obtain entry clearance (gate pass) into Kapese site.
13.	Detailed list of the gensets used; make, model etc.	
14.	Detailed list of plant & equipment.	
15.	Detailed vehicle list of light vehicles including make & model number.	 Vehicles used for this project are mainly Toyota double cabin Pick ups and Land cruiser (Prado) The bidder can make arrangements at their own cost, to do a site visit before the tender closing date so as to obtain equipment and vehicle details that they require. The site is at Lokichar- Kapese in Turkana County. Prior arrangements can be done through the NOC Procurement office in order to obtain entry clearance (gate pass) into Kapese site
16.	We kindly request for a 14 day extension to the submission deadline from 17th March 2017 to 31st March 2017.	 National Oil hereby clarifies that the tender submission deadline shall not be extended and shall remain 17th March 2017 at 1000hrs

Except as clarified herein, all the other terms and conditions of the tender remain as is and are unchanged.



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Bidders who have already submitted their tender documents (proposals) and wish to amend them after this Ist addendum prior tender closing date and time (17th March 2017 at 1000hrs), can do so by submitting additional documents clearly labeled "amendment/addition to the Tender for Supply Installation and Commissioning of Chip Based Fuel Management Solutions – REF No. NOCK/PRC/03(1218)2016-2017

For: Ag. CHIEF EXECUTIVE OFFICER