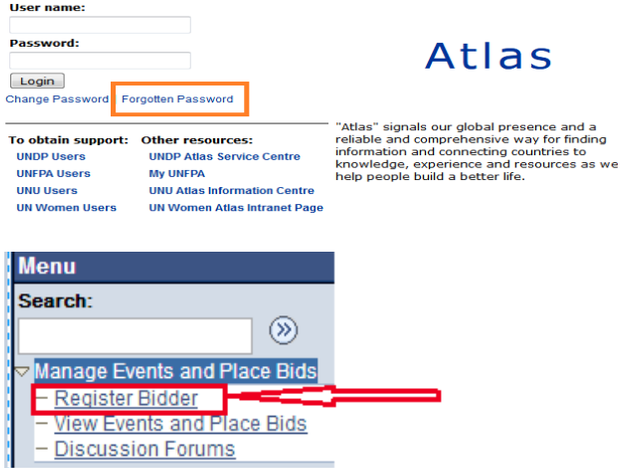


Page 1 of 4	Bid Bulletin No. (1)	 Empowered lives. Resilient nations.
Date :13 November , 2019		
Civil Works for the Construction Elevated tank and water pipe line Kilo 26 Arab-Khashm-Elgirba Locality- Kassala State RFQ/KRT/DDR/19/05		

To All Bidders:

#	BIDDER QUERY	UNDP RESPONSE
1	How can we sending our offer?	<ul style="list-style-type: none"> • UNDP has adopted e-tendering system for bidding electronically through the indicated below website: https://etendering.partneragencies.org . • Event ID: 000004806 search it in the system. • Bidder should register first in the website. • Down load the bid documents. • Then place the bid with all supporting documents. • Please consult the e-tendering manual uploaded in the system.

2	What shall we do if forget the password?	<ul style="list-style-type: none"> • Click on the icon with forgotten word : • The system will ask of the hint question and your answer. • The system will send in your email one time use password. • Use the password to access your account. • When you access your account the system will ask you to change your password. • Change your pass and access your account with the new password. 
3	Do we need to submit bid security?	Bid security is not required for this RFQ.
4	If we sign contract and calculate our offer in USD can UNDP transfer our payment to our company bank account in Dubai?	According to the central bank directives all local countries should be paid locally. Only foreign companies working in Sudan are allowed to receive payments outside of the country.

5	Can UNDP extend the deadline to give chance to submit our offer?	The E-tendering shall be extended up to 17 of Nov 2019
6	Is centrifugal pump surface pump, because according to the drawing of the elevated water tank the in?	The pump is surface centrifugal 3-inch pump with approximately head of 20 meter. The pump shall take the water from underground concrete tank of total depth of 4 meter.
7	What are the devices rather than the above pump will be operated by the solar power to calculate the total wattage required?	<ul style="list-style-type: none"> • The devices that shall relate to solar system and the generator are: • The 3-inch pump. • The UV device. • 3 lights of 20watt each. • 2 sockets of 13 ampere each with calculation of any future loads.
8	A gen set of 9 KVA will not operate the above pump. We need at least 30 KVA generator only for this pump and without future extension that is for the starting current?	The total load of the pump and UV devices is around 5 KVA so the 9 KVA is quite enough for the required loads.

	<p>What are the specifications of the tanks i-e dimensions, circular or rectangular sheets thickness and painting specification is it epoxy in – side ?</p>	<ul style="list-style-type: none"> • The minimum requirement of the elevated tank: • The tank is circular of 10,000 galloon size (50cubic meter) • Columns no less than 20 cm depth* 10cm *8cm and the weight from 21-25kg. • Main universal beams of section no less than 20 cm depth* 10cm *8cm and weight from 21-25kg. • Secondary universal beams of section no less than 16 cm depth* 8cm *6cm and the weight from 19kg. • Paining: All the steel works shall be painted with anti-rust and final coats to standard specification of National Water Corporation.
9	<p>There no drawings or specifications for the cart water filling & the Geri-Can water distribution point.</p>	<ul style="list-style-type: none"> • Cart water and Geri-can water points should be constructed to standard specifications and requirements of the National Water Corporation. • Drawings of Geri-Can water point is attached, • The Cart water point should be placed at least 20-30 meter from the water tank. The pipe should be of galvanized steel with size (2-2.5 inch). The raise of the pipe from the ground is around 2.5-3 meter and fixed to the ground with plan concrete footing. The pipe shall have fixable pipe of 2-2.5 inch properly fixed to pipe.

#END#