

## To All Bidders:

| \# | BIDDER QUERY | UNDP RESPONSE |
| :---: | :---: | :---: |
| 1 | How can we sending our offer? | - UNDP has adopted e-tendering system for biding electronically through the indicated below website: https://etendering.partneragencies.org . <br> - Event ID: 0000004806 search it in the system. <br> - Bidder should register first in the website. <br> - Down load the bid documents. <br> - Then place the bid with all supporting documents. <br> - Please consult the e-tendering manual uploaded in the system. |


| 2 | What shall we do if forget the pass work? | - Click on the icon with forgotten word : <br> - The system will ask of the hint question and your answer. <br> - The system will send in your email one time use pass word. <br> - Use the password to access your account. <br> - When you access your account the system will ask you to change your password. <br> - 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 payed 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? | - The devices that shall relate to solar system and the generator are: <br> - The 3-inch pump. <br> - The UV device. <br> - 3 lights of 20 watt each. <br> - 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. |


|  | What are the specifications of the tanks i-e dimensions, circular or rectangular sheets thickness and painting specification is it epoxy in side? | - The minimum requirement of the elevated tank: <br> - The tank is circular of 10,000 galloon size (50cubic meter) <br> - Columns no less than 20 cm depth* $10 \mathrm{~cm} * 8 \mathrm{~cm}$ and the weight from $21-25 \mathrm{~kg}$. <br> - Main universal beams of section no less than 20 cm depth* $10 \mathrm{~cm} * 8 \mathrm{~cm}$ and weight from $21-25 \mathrm{~kg}$. <br> - Secondary universal beams of section no less than 16 cm depth* $8 \mathrm{~cm} * 6 \mathrm{~cm}$ and the weight from 19 kg . <br> - Paining: All the steel works shall be painted with antirust and final coats to standard specification of National Water Corporation. |
| :---: | :---: | :---: |
| 9 | There no drawings or specifications for the cart water filling \& the GeriCan water distribution point. | - Cart water and Geri-can water points should be constructed to standard specifications and requirements of the National Water Corporation. <br> - Drawings of Geri-Can water point is attached, <br> - 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. |

