## **United Nations Development Programme Iraq**



26 January 2020

Subject: ITB-007/2020- Rehabilitation of Al Abara Compact Water Treatment Unit 400M3/hr, Al-Medina sub-district, Basra Governorate "Addendum No. 1"

Dear Bidders,

The purpose of this addendum is to amend the following Clauses and Sections of the ITB as per the following details:

 Section 3 – Data Sheet – Deadline of Bid Submission: The new deadline of bid submission is **05 February 2020** as specified in the system (note that time zone indicated in the e-Tendering system is New York Time zone).

Please note that below are some changes highlighted in revised BOQs:

- The additional works with detailed description has been added to the BOQs as item #(1-d) to be part of the scope of works to perform by contractor.

Sr. No	Item No.	Description/changes in BOQs	
1	2-a	The Head of the supplied low lift pumps (Submersible pumps) changed from 65 m to 25 m	
2	2-C	The quantity of item 2-C of BOQs increased from 80 m.l to 200 m.l	
3	5-a	Item # 5-a of BOQs changed the Capacity of Chlorine Unit from 2 kg/hr to be 6 Kg/hr	
4	8-a	Item #8-a) of BOQs the rated power of the Centrifugal pump changed from 30 K Watt to 55 K Watt	

Revised/updated Compliance sheet: Revised compliance sheet has already been uploaded with the tender. Please use the revised compliance sheet.

The updated BOQs are also attached/uploaded and must be used. Old version of the BOQ will not be accepted.

All other clauses and conditions shall remain <u>unchanged</u>. Only complete bid against this ITB will be considered for further evaluation. The bidders are reminded to submit all the required documents with their initial submissions. Bid Submission Form and duly signed JV Agreement shall be part of the initial submission.

## **United Nations Development Programme Iraq**



Please be guided accordingly.

**Important Note/N.B.:** A submission of the old BOQ will be rejected. The validity of the bid security shall be minimum 150 days from the new submission deadline. A bid security with shorter validity period will not be considered.

Sincerely,

Piero Emanuele Franceschetti Head of Service Center UNDP Iraq

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## QUESTIONS AND ANSWERS DURING THE SITE VISIT

No.	BIDDER QUESTIONS ASKED	UNDP RESPONSES GIVEN
1	During the visit the End-user requested to add the Backfilling works for the foundations in item #1.	During the visit it was agreed to add one new item for the backfilling work for foundation. The additional works with detailed description has been added to the BOQs as item #(1-d) to be part of the scope of works to perform by contractor.  1-d):- Supply tools, materials and manpower for Backfilling works of the Compact Unit foundation part only dimension (20m L * 10m W) to the level of 1m Height above existing foundation with required slope to the ends by 1/2 using Sub-base material Type B in layers with thickness 20 cm of each layer. The price includes spraying each layer with water and to be compacted to 95% of the maximum MDD. All works shall be completed in accordance to the technical specifications and under the instructions of the Supervisor Engineer.
2	The Technical team of End user requested to increase the length of the supplied new pipeline in item 2-C of BOQs from 80 m.l to 200 m length	The quantity of item 2-C of BOQs increased from 80 m.l to 200 m.l
3	The Technical team of End-user requested to change the rated power of Centrifugal pump item # 8-a of BOQs from 30 K Watt to 55K K Watt	Item # 8-a) of BOQs the rated power of the Centrifugal pump changed from 30 K Watt to 55 K Watt
4	The Technical team of End-user requested to change the specs of the low lift pumps at the intake item# 2-a of BOQs, to change the Head from 65m to be 25 m in align with actual needs	Item # 2-a of BOQs the Head of the supplied low lift pumps (Submersible pumps) changed from 65 m to 25 m
5	The Technical team of End-user requested to change specs of item# 5-a of BOQs, to change the Capacity of Chlorine Unit from 2 kg/hr to be 6 Kg/hr, in align with actual needs	Item#5-a of BOQs changed the Capacity of Chlorine Unit from 2 kg/hr to be 6 Kg/hr
6	Bidders asked about the speed of motor in item 3-b of BOQs	The motor speed in item 4-b of BOQs remains the same 140 rpm