

Date: 14th May 2017

ADDENDUM -01

To:

All potential bidders

From: UNDP IRAQ

Subject: RESPONSE TO REQUEST FOR CLARIFICATIONS: ITB 133/17 -BAWEZA-SUKAR, BAWEZA-HADBA, 33KV UNDERGROUND CABLE FEEDER - NINAWA GOVERNORATE

Reference is made to the UNDP published procurement notice for the procurement of Baweza-Sukar, Baweza Hadba, 33kV underground cable feeder - Ninawa Governorate on the 3rd May 2017 on both the UNDP and UNGM websites respectively.

Following the site visit that was conducted on the 9 May 2017, please note that there are clarifications and changes effected in the BoQ's on item Nos: 1, 2, 3 and 4. Therefore, the technical data sheets have also been amended to exclude item No: Multimode Optical Fiber cables.

All interested potential bidders are hereby notified that additional information in the BoQs and technical data sheets has been uploaded on both websites (UNDP/ UNGM).

In addition, please find below the responses to the requests for clarification during the site visit

Item	BIDDER QUESTIONS	UNDP RESPONSES TO REQUEST FOR
No:	ASKED	CLARIFICATION
1	In the requirement, there is (1*400mm2) is Non-Armored type cable while in some areas it is mentioned armored. What is the type of power cable Armored or Unarmored	We confirm that the cable type is confirmed as non-armored
2	Please clarify on whether all the joints (End and Straight Cables) should be suitable with (Non-Armored) cable type.	We confirm that all the cable joints should be suitable for non-armored cable as below: Straight Joints: Suitable with non-armored cable type, Indoor End Type (AIS): 12 Sets of Indoor End type joint, Suitable for AIS Switchgears in Sukar and Hadba Substations

		Indoor End Type (GIS): 12 Sets of Indoor End type joint (Same as Existing), Suitable for GIS Switchgears in Baweza Substation
3	Specification of fiber optic not found? Please confirm whether the fiber optic adapter will be required for both ends for commissioning?	Based on the site visit, we clarify that fiber optic will not be required and therefore excluded from the requirements.
4	Path drawing Shall the cable path be fixed according to the drawing or not?	Cable path may be changed to the opposite side due to the obstacles (Communication cables, water distribution system Pipesetc.) of the road, preliminary signed acceptance report from related directorates for the path is required before starting any excavation works, Project completion report requires signed clearance report by the same directorates, All the jobs have to be carried out according to supervision committee instructions.
5	Will the entire Cable length (105.5 km) be received from the contractor?	Actual cable length will be computed according to the measurement of the supervision committee, any extra cable will not be received.
6	Baweza Substation 33 kV Side is GIS So have to Change the BoQ.	We clarify that, Substation Baweza is GIS type and the cable terminations BoQ is changed.

This Addendum I forms an integral part of the ITB-133/17. All other Terms and Conditions in this ITB will remain unchanged.

Yours sincerely

Mohammedsiddig Mudawi Operations Manager- Head of Service Center