

Date: 25 December 2018

ADDENDUM No.3

SUBJECT: ITB 758 /18 Rehabilitation of Shekhan 33-11kV 2x16MVA SS-Ninawa Plains, Ninawa Governorate - Iraq

Iraq

To: All potential bidders,

- Add new Electrical Drawings that should be used by the potential bidders while responding to this tender. Bidders are kindly notified that the old Electrical Drawings has been replaced with the new one.
- 2. The major change is for Proposed Electrical Drawings:
- 3. The AIS Single line drawing for (33kV) side been replaced with GIS single line diagram, the BoQ and scope not changed since the requirement is GIS already.
- 4. The submission timeline has been further extended till 3rd January 2019 @14:00 (Iraq Time) thus providing extra time to the bidders with updated documents to submit the bids.

All other terms and conditions in the ITB shall remain unchanged.

Thank you in advance for your interest in UNDP procurement opportunities.

Piero Emanuele Franceschetti

trenthanceselette

Head of Service Center

UNDP Iraq



Questions and Answers

SUBJECT: ITB 758 /18 Rehabilitation of Shekhan 33-11kV 2x16MVA SS-Ninawa Plains, Ninawa Governorate - Iraq

- Q1) Given SLD diagram for 33kV SWG seems to be for AIS. CB's are shown as withdrawable which is not valid for GIS SWG. Also, DS's are missing in 33KV panels missing. Can you please clarify.
- A) Please refer to attached revised DWG.
- Q2) In BoQ, UPS is mentioned but in SLD it is displayed as to be in AC Dist. Panel. The requirements for UPS is missing. It might be ordinary UPS but can you please give the details.
- A) The UPS and the Inverter have to be sized according to the design, The power have to be selected according to the essential load for (CCTV system, Fire alarm system, communication system...etc.).
- Q3) The power of the inverters is missing. Can you please give details?
- A) The UPS and the Inverter have to be sized according to the design, The power have to be selected according to the essential load for (CCTV system, Fire alarm system, communication system...etc.).