



UCH COMPRESSION PROJECT



Design Engineering, Procurement (Supply), Construction, Installation/Erection, Pre-Commissioning, Commissioning & Start-up (including performance testing and Reliability Guarantee Test) of Compression System at UCH Compression Project
Tender Enquiry No. PROC-FC/CB/PROJ/UCH(COM)-4462/2019

PRE-BID CLARIFICATION # 40

Item No.	Tender Document Reference	Query	Response
1	-	Please provide documentation & identified existing SCADA systems for WELLS maker / model / type / system architecture	Refer our response against same query in PBC # 36
2	-	Please provide existing SCADA systems for WELLS architecture & SW interconnection with other control systems in Control Room and if new project signals (on well) shall be transfer to third part	Existing Data/Documents shall be shared with the successful bidder after contract award. (Refer PBC # 10)
3	-	For existing wells instrumentation and equipment layout please provide: - document on wells area, layout etc	Existing Data/Documents shall be shared with the successful bidder after contract award. (Refer PBC # 10)
4	-	Please provide wells power & power available (if limited as solarpanels) for new up-graded under project	Power requirement of wellhead is being ensured through solar panels. If additional power required for the new loads, existing solar system shall be upgraded as per detail engineering results.
5	-	Please provide for existing ESD Valves: - partial stroke test device maker / model / type installed on valves - standard partial stroke test applied in plant	Data Sheets of existing ESD Vales shall be shared with the successful bidder after contract award.
6	-	For existing UPS power distribution in UCH-II CR for control systems, pls provide schema and identified distribution cabinets	New dual redundant type UPS system shall be provided for new control cabinets/panels/HMI etc. in this project. Please refer SOW Section# 4.7 (e).
7	-	Pls provide available power on existing UPS for New project expansion cabinet and HMI in UCH-II CR	New dual redundant type UPS system shall be provided for new control cabinets/panels/HMI etc. in this project. Please refer SOW Section# 4.7 (e).
8	-	UCH-II plant: Please provide maker / model / type of existing CCTV systems to be up-grade and collect architecture and plant layout and expansion capability in UCH-II, collect location of central cabinets	Refer our response against same query in PBC # 36
9	-	UCH-II plant: Please provide maker / model / type of existing Telephone systems to be up-grade and collect architecture and plant layout and expansion capability in UCH-II, collect location of central cabinets	Refer our response against same query in PBC # 36