



## 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 - 35

| SR No. | Tender Document Reference                             | Statement   | Query   | Response   |
|--------|---|---|---|--|
| 1      | II – INSTRUCTIONS TO BIDDERS<br><u>Clause 3.2.1.1</u> | (xiii) Duly initialed and stamped copy of Tender documents. | As the bidding documents for UCH project to be submitted will be a huge amount, and bidder will submit the compliance statement of tender document, we propose the following points to simplify the bid submission for your reference<br>1. With reference to the original technical bid, Vol. II --- part of Tender Book which needs to be duly stamped and signed may not have to be submitted.<br>2. On the other hand, the whole Tender Book which needs to be submitted with duly stamp and signature in the photocopy of bid may not be submitted.<br>Please kindly confirm the above proposed. | Not acceptable. Bidder to adhere with the requirements as mentioned in tender document.  |
| 2      | -   | DESIGN CONDITIONS   | Bidder received the DC piping spec in the CL-4462-11 and found that the "DESIGN CONDITIONS" which shown in DC spec is not matching with the design parameters in PIDs.<br>Bidder consider that the design pressure / temperature for DC spec should be based on PIDs.<br>Please kindly check and confirm if the consideration is correct.   | Please refer our responses against the similar queries in Pre-Bid Clarification # 28 & 32.<br>Furthermore, all bidders are required to review the responses against the queries raised by different bidders in pre-bid clarifications thoroughly to avoid the repetition of similar queries. |