

## **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	IClause 3.2.1.1	(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 submisson for your reference  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.  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.  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.  Bidder consider that the design pressure / temperature for DC spec should be based on PIDs.  Please kindly check and confirm if the consideration is correct.	Please refer our responses against the similar queries in Pre-Bid Clarification # 28 & 32. Furthermore, all bidders are required to review the responses againts the queries raised by different bidders in pre-bid clarifications thoroughly to avoid the repetition of similar queries.