



# UCH COMPRESSION PROJECT



Design Engineering, Procurement (Supply), Construction, Installation/Erection,  
Pre-Commissioning, Commissioning & Start-up (including performance testing and Reliability Guarantee Test) of UCH Front End Compression Project

Tender Enquiry No. PROC-FC/CB/PROJ/UCH (COM)-5155/2021

## Pre-Bid Clarification-19

Sr. No.	Tender Document Reference	Description	OGDCL/ ENAR Response (21-Jan-2022)
1	Pre-Bid Clarification-18 Sr. No. 1	Please specify new 56 inch size flare stack/tip will be installed beside UCH-II flare stack on plot plan.	Bidder understanding is correct.
2	Pre-Bid Clarification-18 Sr. No. 1	Please specify whether existing UCH-II flare stack/tip and existing 28" piping downstream of existing UCH-II flare knockout drum will be dismantled by Client or entire system will remain operational.	Design and modification of all works including dismantling wherever required to achieve the requirements as mentioned in tender is under scope of EPCC Contractor. It is clearly mentioned in tender that replacement is required, means one new flare stack will be in operation after modifications.
3	Pre-Bid Clarification-18 Sr. No. 1	Please specify the preliminary flare line size downstream of new UCH-II flare knout drum to be considered upto new 56" flare stack/tip. Should we consider it similar to existing line size of 28"?	Bidder to refer Clarification response provided against Pre-Bid Clarification-18 Sr. No.1 point '4'.
4	Pre-Bid Clarification-18 Sr. No. 1	Please specify whether existing 28" UCH-II flare header piping downstream of UCH-II flare knockout will be combined with new piping downstream of new UCH-II flare knockout drum and then routed to new 56" flare stack/tip <b>OR</b> two separate headers will be routed upto new 56" flare stack and terminated in separate nozzles <b>OR</b> existing 28" UCH-II flare header line upto existing UCH-II flare stack will remain as such and only new UCH-II flare header line from new UCH-II flare knockout drum is required to be routed to new 56" flare stack. Please advise which option from above is required to be considered.	Bidder to refer Clarification response provided against Pre-Bid Clarification-18 Sr. No.1 point '4'. Further, it is clearly mentioned in tender that replacement is required, means one new flare stack will be in operation after modifications, accordingly all design and modification works including dismantling wherever required to achieve the requirements as mentioned in tender is under scope of EPCC Contractor. Proposed design must be submitted for Client's review and Approval before execution of works.
5	Pre-Bid Clarification-18 Sr. No. 1	Please specify enough space is available on existing T-support shown on overall plot plan from existing UCH-II Flare Knockout Drum to existing UCH-II flare stack to route new flare header piping upto 56" flare stack OR bidder should consider new T-supports.	Design and modification of all works including supports design to achieve the requirements as mentioned in tender is under scope of EPCC Contractor.