



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-10

Sr. No.	Description	OGDCL / ENAR Response (21-Dec-2021)
1	How to deal with the materials generated by relocation of Diesel Tank 800-TK101, and whether the EPC contractor is required to re-use it, please confirm.	Please note that it is the responsibility of bidder to evaluate the existing system/equipment that comes under the relocation scope and if it is fit and suitable for further use (re-use/re-utilize) shall be re-installed accordingly, otherwise new material/equipment shall be designed and provided as required, without any additional cost and time. Furthermore, please note that it is the responsibility of bidder and the part of their due diligence, to visit site before submission of proposal and obtain all the information at their own and ascertain & consider all the anticipated/additional material in their scope that may require at the time of detail engineering or during execution phase. Deviation at later stage shall not acceptable. Bidder shall document every relocated equipment and make recommendations as to whether equipment condition warrants reinstallation, fit for re-utilization or not. In either case, OGDCL approval shall be sought.
2	Please confirm the support method of the existing flare stack / flare tip, is it self-supporting or pull rope or tower.	Existing flare stack is 'self-supported'.