

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-11				
Sr. No.	Tender Document Reference	Description	OGDCL/ ENAR Response (27-Dec-2021)	
1	Case-5155-Vol-II\Vol-II\IIE Civil\0221- CD-7105 RB STANDARD DRAWING ROAD & PAVING	Kindly please indicate the width of road shoulder	The scope of road works generally include restoration of existing roads and approach for diesel storage tank as per existing construction. Further, please refer Dwg.No. 4985-CD-7342 for better understanding.	
2	Case-5155-Vol-II\Vol-II\IIE Civil\4985- CD-7301 R5 LAYOUT PLAN APPROACH ROAD	approach road for UCH-II shall exclude the scope of work, only proposed new pipe culver in the scope of work. Kindly please confirm Bidder's understanding is correct or	Bidder understanding is correct. New piping culvert(s) and restoration of existing road(s) is included in scope of work. Furthermore, please refer Dwg. No. 4985-PC-2201-4 (OVERALL PLOT PLAN) and Sec-6.0 of SEC-III (Scope of Work) in this regard.	
3	CD-7342 R3 SH1-7 SANITARY SEWER LAYOUT	Regarding the protection work, it shall be refer to 0221-CD-7108 RB STANDARD DRAWING SWD & PIPE CULVER. Kindly please confirm Bidder's understanding is correct or not.	Bidder may consider concrete protection over existing pipe as per Dwg. 0221-CD-7108 or any other appropriate option (RCC slab etc.) to protect existing RCC sewer pipe.	



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-11				
Sr. No.	Tender Document Reference	Description	OGDCL/ ENAR Response (27-Dec-2021)	
4	CD-7301 R5 LAYOUT PLAN APPROACH	Regarding the new culvert for existing pipeline of UCH-I, it shall be out of scope of work.	Bidder understanding is not correct. As mentioned in Sec-6.0 of SEC-III (scope of work), culverts are required for new and tie-in piping and shall be further finalized by the bidder during detailed engineering stage, in case of award of contract (if successful).	
5	Case-5155-Vol-I\Vol-I\SEC - III (Scope of Work) Rev.2 4985-PC-2201-4 (OVERALL PLOT PLAN)	Bidder understood that the area which between the new structure to be built and road was paved with gravel, and the area which relocated diesel tank wasn't paved with gravel. Kindly please confirm.	For paving, bidder to adhere with the requirements as mentioned in SEC-III (scope of work) of tender document.	
6	4985-CD-7342 R4 SH2-7 LAYOUT PLAN STORM WATER DRAINAGE(SWD)	ditch found in the storm water drainage layout. Kindly please	The bidder shall be responsible for the detailed engineering (subject to award) accordingly, the storm water drainage at diesel storage tank area, LP separator area and restoring of existing storm water drain (SWD) including new drains (as per requirements) would be bidder's scope.	
7	-		Pre-bid site visit was arranged by OGDCL to physically observe the site conditions therefore, now bidder is required to refer relevant drawings and SEC-III (scope of work) of tender document in this regard.	