

One of the bidder has asked following queries, OGDCL/ENAR's response is as follows:

KPD-TAY COMPRESSION PROJECT

Tender Enquiry No.: PROC/FC/PROJ/KPD-TAY/COMP/5313/2022







Sr. No.	Tender Documents Reference	Bidder's Query	OGDCL/ENAR's Response
1	Clause-1.4 of ITB of Tender Documents	After necessary liasion with Equipment Vendors specified in OGDCL recommended Vendor List, we have concluded that the requried project completion period i.e. 14 months is not enough at all. OEMs of critical equipments and long-lead equipment have increased the delivery period due to increased demand of equipment and government instructions of extend compliance to work framwork, and lots of limitations cased by COVID-19. Therefore, you are kindly requested to extend project completion period to 20 months. Tentative project schedule has been worked out as follows: Detailed Engineering 2 Months Compressor/Engine FOB U.S.A 7 Months Transportation from USA to China Factory 1 Months Factory Package 2 Months FAT and FOB China 1 Month Transportation to Karachi 1 Month Custom Clearnance and transportation to Site 1 Months Construction and Installation 2 Months Commissioning 2 Months RGT 1 Month Subtotal: 20 Months	OGDCL management has accorded approval for 2 months extension in project completion period, considering the requests / justifications received from several potential bidders.
2	Bid Opening Date 11/05/2022	Considering the impact of Ramadan and the upcoming EID holiday and quantum of work, bid submission date kindly be extend for at 6 weeks so that comprehensive bid can be submitted for OGDCL's consideration. It may kindly be noted that lot of liasion is requried with respective OEMs to finalize the site construction BOQs.	OGDCL management has accorded approval for 2 weeks extension in bid submission date considering the requests / justifications received from several potential bidders.
3	Volume-I\SEC - III (Scope of Work)	As mentioned in the item 3.8 of SEC - III (Scope of Work) "All equipment, pipe racks, Pipe Bridge, pipe sleepers must be placed in aesthetical order with the intent of minimum piping routes, ease in maintenance and adequate vehicles (crane) movements." we unferstand Compressor Shed does not require fix crane, please confirm.	Bidder's understanding is not correct. However, Bidder to adhere the tender document requirements.