

## **KPD-TAY COMPRESSION PROJECT** Tender Enquiry No.: PROC/FC/PROJ/KPD-TAY/COMP/5313/2022



## **PRE-BID CLARIFICATION # 41**

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

Sr. No.	Tender Documents Reference	Bidder's Query	OGDCL/ENAR's Response
1	Volume-I\SEC - III (Scope of Work)	As mentioned in the item 2.3 Modifications/Addition in the Existing Process System "01 Common Lube Oil Day Tank to be provided for all Compressor Packages if same oil is used for Engine, Compressor Frame and Forced feed lubricator." and "01 # Underground Metallic Tank shall be installed for collection of lube oil drain of engine & compressor.", Please confirm whether it is acceptable that each unit is equipped with a Lube Oil Day Tank with capacity at least 2 weeks and Lube Oil Drain Tank.	The requirements of lube oil day tank and drain tank are being reproduced and reiterated below: 01 Common Lube Oil Day Tank to be provided for all Compressor Packages if same oil is used for Engine, Compressor Frame and Forced feed lubricator. The capacity of day tank should be equivalent to at least 02 weeks cumulative consumption quantity of all compressor packages. In case of different lube oils used for Engine and Compressor, separate lube oil day tanks to be provided for Engine and Compressor, separate lube oil day tanks to be provided for Engine and Compressor. 01 # Underground Metallic Tank shall be installed for collection of lube oil drain of engine & compressor. Drains from compressor and engine skids also will be routed to this tank for safe collection of oil in case of spill / leakage / seepage during operation to avoid soil contamination and ease of maintenance. Manway will be provided on tank along with connections to haul liquid using portable pump. The Capacity of this tank should (atleast) be equal to cumulative sump capacity of 02 compressor packages. The drain lines from sumps to drain tank should be of sufficient size and gradient to allow quick drainage of viscous lube oil under gravity. Furthermore separate pumps for shifting/filling of fresh oil to day tank and used/waste oil from drain tank to empty drums must be provided along with compressor packages. Moreover the tanks should be equipped with proper isolation and instrumentation such as level gauges/glass to monitor control and maintain level of tanks.
2	Volume-I\SEC - III (Scope of Work)		Bidder's understanding is not correct. Portable Pump is in Bidder's scope of work.
3	Volume-I\SEC - III (Scope of Work)	We don't find requirments about passive fire protection in the FEED documents, please confirm whether the steel structure needs passive fire protection.	Please follow the Tender Document.