

KPD-TAY COMPRESSION PROJECT

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

PRE-BID CLARIFICATION # 26



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	0258-ELA-6501 0258-ELA-6512	In the electrical load list, the electrical load for the Nodal Compressor auxiliary facility is not found. But as we understand the common auxiliary power supply (such as lube oil pump, lube oil heater, heat tracings, Engine oil& coolant heating system and etc.) for these compressors (K-5701A, K-5701B, K-5701C, K-5801, K-5601A, K-5602B, K-5601C) is also needed.So please confirm how thoese power supply is provided (or considered).	Please refer to relevant P&IDs and Specification for Reciprocating Compressor Doc# 0258-PU-8602, it is clearly illustrated that Nodal compressors Package will be designed in such a manner that no external power shall be required. All the Compressor / Engine's auxiliaries shall drive their power from respective engine. Only Compressor's UCP & heat tracing (if required) will be powered from external supply source i.e. plant UPS system.