

System Architecture TAY-3)

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







Bidder understanding is correct.

Sr. No. **Bidder's Query Tender Documents Reference OGDCL/ENAR's Response** 0258-PB-2110-0 (P&ID For Raw Water Kindly clarify whether sand filters are required or cartridge type filters, as datasheet represents data System For Tay-3 GGS Nodal Facility), for cartridge/bag filters while P&ID Note-5 mentions it as Sand Filter. If sand filters are required, then 0258-PB-2113-0 (P&ID For Raw Water backwash system and pump would also be required to be added on P&ID. Bidder understands to System For Thora-3 GGS Nodal), 0258proceed with cartridge type filters for this service instead of sand filters, please confirm. Refer clause 2.4.2 of Section-III Scope of Work of Tender Document. DS-1051-0 (Bore Water Filters For Tay-3 GGS) and 0258-DS-1055-0 (Bore Water Filters For Thora-3 GGS) Drawing No. OG-141124-SA (Rev 0) Bidder understand the spare ports are available in existing Ethernet switches for the communication Reference to query # 16 of Pre-Bid Clarification # 06, This was checked in System Architecture drawing for main of new ESD extension panel and existing DCS-02 panel with plant existing system. Please confirm. details by the bidders during pre-bid site visit dated April 21, 2022. 2 Doc No. 0258-IMF-6309-1 (Control Existing -Tay-03 RTU Well head panel OEM (ABB) GA drawing is required with internal System Architecture TAY-3) arrangements. This shall be provided to the successful bidder after award of Contract. Drawing No. OG-141124-SA (Rev 0) At well head Radio communication (hardware/wireless) is not in the bidder scope. Bidder understand System Architecture drawing for main those all well heads Radio communication link is already established and all liabilities regarding radio Doc No. 0258-IMF-6309-1 (Control communication link is in OGDCL scope. Please confirm.