



## KPD-TAY COMPRESSION PROJECT

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

### PRE-BID CLARIFICATION # 45



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