Pre-Bid Clarification No. 1 Tender Enquiry PROC-FE/CB/PE&FD-5274/2022 Wellhead Control Panels

Sr.N	Bidder's Question	OGDCL's Reply
0 1	 Mentioned in SOR document 5274 pg#4 subclause 1.2 In order to achieve standardization with the project instrumentation, OGDCL reserves the right, if necessary to; Prescribe or proscribe the use of particular makes, models and types of instrumentation. Free issue specific parts of the proposed instrumentation for installation by the Vendor. Prescribe the use of standardized instrument process connections. Suggest changes to the proposed instrumentation and control systems. Refer to above point please provide suggest all changes required, during pre-bid stage and bidder should submit the commercial bid accordingly. Any make/model/type of instrumentation, 	
0	this tender is single stage two envelope and revised commercial proposal will not allowed. Is there any RTU exist in well heads that will be integrated with these new well head control	Integration with RTUs is OGDCL scope of
2	namels Please confirm?	work. Yes, supply of RTUs or modification are not
3.	We understand that the supply of RTU or modification of existing RTU are not in the scope of	included in this scope of tender.
4.	this tender. Please confirm? Please confirm the current project scope is related to supply, design, procurement, integration of wellhead control panels. Any site works like installation and commissioning are not part of	Installation & Commissioning are not included in this scope of tender.
5.	this tender. Please confirm? We understand that Gas Scrubber assembly for pneumatic supply is not part of this tender. Please confirm.	Yes, Gas Scrubber assembly for Pneumatic supply is not included in this scope of tender.
6.	We understand that the supply of tubing outside the well head control panel is not included in the current scope of project. Please confirm	Supply of Instrument tubing size ½" outside the Wellhead Control Panel is included in this scope of work and is mentioned at Clause 11.5 of BOM of
7.	There is contradiction between specification document and schematic. For example section 8.3a specifies isolation requirements but PID does not follow this? Please confirm should we follow schematic only or we can provide our own design schematic based on given specifications. Please confirm?	There is no contradiction. Please follow bill of material for isolation requirements.
	specifications. Flease commin.	