TENDER NO. PROC-FC/CB/PROD/NASHPA-3200/2018 SCADA SYSTEM FOR NASHPA WELLS			
CLARIFICATION NO. 02			
		Technical Queries	
SI.No	RFQ Requirement	Bidder Query	Customer's Response
1	RFQ says that we need to offer system for seven wells, which shall be suitable to control/monitor 20 wells.	We understand that additional scada softwsare point licenses for thirteen additional wells are not to be inclided in the scope of this proposal.	Bidder shall note that it is clearly stated in ITB clause 2.1 and 4.2. All SCADA software at SCS including (but not limited to) software points shall be sized for a total of 20 wells in the scope of current project.
2	Third Party Inspection will be engaged by OGDCL and will be carried out at vendor's site. However vendor shall provide facilities and support to Third Party Inspector.	Please confirm that, all the costs incurred by third party inspector shall be to customer's account. Please confirm the support expected from Honeywell.	Cost incurred for 3rd Party inspection will be borne by OGDCL. However contractor will be responsible to facilitate this inspection in all respect including (but not limited to) allowing access for the inspectors in contractor's facilities at any requested time, providing all requested data and documents and any other possible cooperation.
3	Work Station Furniture	Please give us the detailed specifications of work Station Furniture.	Each workstation shall have dedicated consoles. Consoles shall be wooden and shall be designed in ergonomic standards. Each console shall have power distribution sockets to power up the equipment on that console. Consoles shall be designed considering heat dissipation requirements of the equipment. A suitable and good quality ergonomic chair will be provided with each workstation console.
4	MTU	We can integrate SCADA system with existing DCS thr OPC. Thus we do not need additional RTU at SCS. Please confirm the purpose of MTU.	MTU at SCS is a mandatory requirement. MTU will be used to integrate selected hardwired signals (current and in future) with plant DCS/ESD and other control systems.
5	Proposed vendor list	RFQ has indicated proposed vendor list, however we have observed that for some items e.g. Flow Control Valve, there is only one vendor who has compiled to specifications. Please advise, if items sourced from alternative vendors are acceptable.	Equipment can be supplied by other respectable manufacturers as well. However all offered equipment shall be fully compliant with specifications written in ITB. Similarly technically compliant Flow Control Valves can also be sourced from other respectable vendors as well.