## TENDER NO. PROC-FB/CB/PROD-4937/2021

## Pressure Control Valve Clarification No. 01

Sr. No.	Bidder's Query	OGDCL Reply			
1	Our principals are not comfortable sharing the contract values. Therefore, please remove the requirement of contract values from customer reference list.	We need supply record of Bidder/Manufacturer for supply / manufacturing of san type of material to International E&P companies, therefore following evidence a required:			
		Client details, description of material, contract value, year of supply etc.			
		However, for the healthy competition we have reviewed clause # 10 (x) of Annexure-X and removed the requirement of contract value as evidence of supply / manufacturing record.			
2	Our principals will offer a valve suitable for process data and features given in OGDCL Annexure-W. Please elaborate the term "True Replacement" mentioned in clause # v of OGDCL Annexure-X.	Reference to clause # v of Annexure-X the term "True Replacement" means full compliance of the design, specification, process data and features given at Annexure-W.			
	We need you to please check the following minor deviations and reply as per OGDCL requirement:				
	Lubrication & Isolation valve is not available.	Lubrication & Isolation valve is necessarily required. Follow line # 28 of Annexure-W.			
	Flow action To Open	Flow action To Close is required. Follow line # 27 of Annexure-W.			
	Trim material SS17-4 PH.	Trim material SS 316L is required. Follow line # 30 & 31 of Annexure-W.			
	Please clarify if Electrical certification Ex-d is	Electrical certification Ex-d is required. Follow line # 6 of Annexure-W.			
	required, since on row 39 Enclosure type is indicated as Waterproof (WP) only.	According to Row 39 required Enclosure type is Waterproof (WP) with IP rating: IP 65 (minimum).			
	If all accessories indicated in the Annexure Y are to be included in the scope of supply?	Yes			

	or installation and commission will also be done by the bidder at OGDCL site?	Tender Documents. Please follow <b>Annexure-A (SOR)</b> .						
5	Please confirm the pipe schedule considered.	Pipe Line size is <b>24", Sch-80</b> .						
6	As per "PROD-4937 SOR" page 2 the leakage class is class V and required hand wheel. But as per existing valve data sheet it is class IV leakage and no hand wheel. Please confirm the requirement.	Annexure- Z second page existing valve data sheet is given for reference purpose Final designing will be in accordance to <b>Annexure-A, W, X, Y.</b>						
7	Can our principal offer its own standard Double acting spring piston actuator with past supply list and advantages of the actuator?	Flow condition is <b>FAIL SAFE CLOSE.</b> Suggested is not acceptable. Please follow <b>Annexure-A (SOR)</b> along with all associated Annexures and notes.						
8	Kindly clarify inlet & outlet pressure at minimum, normal & maximum flow conditions. Please fill the table in this respect.							
			Unit	Minimum	Normal	Maximum		
		Flow	MMscfd	88	250	312		
		Inlet Pressure	psig	570	600-800	900		
		Outlet Pressure	psig	450	500	550		
		Temperature	Deg F	50	77	120		
		Please follow Annexure W for further clarification						

Installation & Commissioning is not in Bidder scope. All instructions are given in

Will the bidder has to quote only the supply