Amendment / Clarifications against e-Tender No. SJG3236P17 for Surface Controlled Sub Surface Safety Valves (SCSSSV) & accessories

Bidders are requested to take note of these while preparing and submitting offer. Last date for receipt of tender fee/tender sale date is extended up to 07.02.2017. Bid Closing Date, time and Technical Bid Opening Date, time is extended up to 14.02.2017 at 11:00 Hrs (IST) and 15:00 Hrs (IST) respectively. All other terms & conditions of the tender will remain unchanged.

			<u>Annexure -I</u>
Section	Statement in Tender Dcument	Clarification request	Clarification from OIL
Doc 1 Tender Document -> Item No. 10 / Mat. Code 05188310	2. End connection: 2.875 inch, VAM Top Box X Pin.	COMPANY to advise what is the tubing weight.	6.4 - 6.5 PPF
Doc 1 Tender Document -> Item No. 10 / Mat. Code 05188310	3. Min ID 2.3"(+/-0.03"),Max OD 4.2".	What is the casing size and weight that the TRSV will set in? Are there any control lines or cable bypassing the TRSV? Considering the factors above, COMPANY to advise whether TRSV with max OD of 4.61" is acceptable.	7" casing, 23 PPF Max. OD of TRSV should be 6.182 inches
Doc 1 Tender Document -> Item No. 10 / Mat. Code 05188310	Class of service: API 14 A, Class-2.	API 14A, Class-2 is the validation grade defined in API 14A previous edition - 11th Edition. BIDDER's Tubing Retrievable Safety Valve has been tested and qualified to API 14A (latest edition - 12th Edition) validation grade V1 which is a higher grade than API 14A (11th Ed), Class 2. BIDDER requests COMPANY to change the requirement for the Tubing Retrievable Safety Valve to API 14A (12th Ed), V1 grade.	Acceptable
Doc 1 Tender Document -> Item No. 40 / Mat. Code 05188316	Conforming to API 14A, Class 2, API Monogrammed	API 14A, Class-2 is the validation grade defined in API 14A previous edition - 11th Edition. BIDDER's Differential Safety Valve has been tested and qualified to API 14A (latest edition - 12th Edition) validation grade V4-1. BIDDER requests COMPANY to change the requirement for the Differential Safety Valve to API 14A (12th Ed), V4-1.	Acceptable
Item No. 10 ,TRSV	Point 6. Material of Construction	Please advise if 13CR material is accepted instead of 9CR 1Mo. This Material will be suitable to well condition.	13CR material is acceptable
Item No. 10 ,TRSV	Point 7. Critical Items List	Please advice the material specific in tender has to be provided or the material which suits the well requirement of pressure, temperature etc. can also be used.	The critical items list as per tender to be provided.
Item No. 10 ,TRSV	Point 16. Valve to have suitable exercising profile	Please advise if a TRSV without exercising profile can be used. We will provide collet type exercising tool which can be used to exercise the TRSV when required.	The TRSV should have suitable exercising profile.
Item No. 50,DSV	-	Please advise if Surface controlled differential safety valve is required or sub-surface controlled safety valve. For Surface controlled safety valve we do not provide valves with specific choke sizes because the valve is operated using control line and not differential pressure/velocity of fluid.	Our requirement is Surface Controlled Sub Surface Safety Valve. So all the accessories associated with such valves to be provided as per NIT.
	-	Please specify the Casing size and weight in which the TRSSSV is to be run? Please specify if there is any other cable that will be run as a part of Completion string?	Casing size: 7", 23 PPF No other cable will be run.
	-	Bidder propose to provide TRSSSV with OD of 4.625". Please confirm acceptance.	OD of TRSSSV shall be 6.182 inches