

TECHNICAL EVALUATION REPORT
TENDER ENQUIRY NO. PROC-FB/CB/PROD-4937/2021 FOR PROCUREMENT OF PRESSURE CONTROL VALVE

Pressure Control Valve for Uch Well Sites				
Sr. No.	Principle	Local Agent	Technically Responsive (Yes/No)	Reason for Rejection
1	<u>M/S Techno Controls (Pvt) Ltd. Singapore</u>	M/S Technobiz (Pvt) Ltd. Karachi	Yes	_____
2	M/S Nimbles EES Ltd. UK	M/S Osprey Industrial solutions SMC Pvt. Ltd. Islamabad	No	<p>Due to Material Specification deviation of points #2 & 27 of Annexure-W</p> <p>I. Bidder quoted PCV is not able to perform Trim Form as per requirement (=%). Provided modified Linear is not acceptable. specification as mentioned at point # 2 (Construction Valve Body).</p> <p>II. As per (Construction Valve Body). Required Flow Action is Close but Bidder provided as Open, which is not acceptable.</p>
3	M/S Morrells International General Trading China	M/S Salaria & Shaikh International (Pvt) Ltd. ISD	NO	<p>Due to Material Specification deviation of points #27, 39 of Annexure-W</p> <p>i) Bidder not provided Ordering code of Valve, Actuator and Positioner</p> <p>ii) Not provided Models of Actuator and Positioner.</p> <p>iii) As per Construction Valve Body, required Flow Action/direction is Close but Bidder provided as Open, which is not acceptable.</p> <p>iv) Enclosure IP protection class not provided.</p> <p>v) Positioner output not provided.</p> <p>vi) Clarification not provided regarding travel of 100mm not provided</p> <p>vii)</p>

4	M/S Sarenta Asia Limited Hong Kong	M/S Petro Allied Solutions (Pvt) Ltd. ISD	Yes	_____
5	M/S EPCM Consultants South Africa	M/S Route One Engineering ISD	Yes	_____
6	M/S Erui International Electronic Commerce Co. Ltd. China	M/S YY Corporation Isd.	NO	<p>Due to Material Specification deviation of points #5, 6, 21, 25,27, 32, of Annexure-W</p> <ul style="list-style-type: none"> i) Bidder not provided Ordering code of Valve, Actuator and Positioner ii) Not provided Models of Actuator and Positioner iii) Bidder not provided Flow character stick (Trim Form) which is required as =%. (Construction Valve Body). iv) Body type of Control valve was not provided. Which is required as per (Construction Valve Body). v) Hazardous/ Electrical area classification is not provided. vi) Shutoff class is not provided. vii) Flange to Flange distance is not as per operational requirement. viii) Required Flow Action is Close but Bidder provided as Open, which is not acceptable.
7	<u>M/S Inter-Trade Canada INC Canada</u>	M/S Sales & Services International (Pvt) Ltd. Khi	NO	<p>Due to Material Specification deviation of points # 5, 6, 10, 28 39 of Annexure-W</p> <ul style="list-style-type: none"> i) Bidder provided Shutoff class IV instead of Class V. ii) Bidder provided Shutoff 900 Mpa (130,000 Psi) where as required is 1000 Psi iii) Electrical area Classification not provided iv) Enclosure IP protection class not provided. v) Bonnet type is not as per requirement. vi) Changed Model of quoted PCV in clarification which is not acceptable