## **TECHNICAL EVALUATION REPORT**

## TENDER NO. PROC-FE/CB/ECMP-4843/2020

Sr.#	Bidder Name	Technically Responsive (Yes / No)	Reasons for Rejection
1.	M/s Zhaofeng Sensor Equipment Co. Ltd. China Local Agent: M/s Dynamic Engineering & Automation, Islamabad	YES	
			<ol> <li>Damping of Coil for item # 1, 2 &amp; 3 is mentioned in bid as 69% (Tolerence:0-5%) instead of 68.6%(Tolerence:0-5%) as required in SOR</li> <li>Cable O.D for 2/3 conductor cable of marshy string is mentioned as 6.4 mm (±2.5%) instead 6.35mm (±2.5%) as required in SOR</li> <li>Lead-in length for Land geophone strings &lt; 27.5 meters</li> </ol>
2.	M/s Challenger Geoinstruments Ltd, China Local Agent: M/s National Engineers, Lahore	NO	<ul> <li>b. Total length of Land string &lt; 99 meters</li> <li>4. For marshy geophone strings, following deviations also observed w.r.t OGDCL TOR during physical testing;</li> <li>a. Lead-in length for Marshy geophone strings &lt; 27.5 meters</li> <li>b. Geophone to geophone distance &lt; 4 meters</li> <li>c. Total length of marshy string &lt; 99 meters</li> <li>d. Drop cable length &lt; 1 meter</li> <li>e. Non-uniform diameter of Drop cable found at various points</li> <li>f. D-loops distance not found as per SOR</li> <li>g. Printing on Coils' samples is found too poor to read and identify</li> <li>h. Quality of Shunt resistor, fabrication of geophone case and cable found poor</li> </ul>
			<ul> <li>Noncompliance of OGDCL Terms &amp; conditions as bidder did not submit complete signed &amp; stamped SOR.</li> <li>Bidder failed to provide step wise details of all quality tests performed during pre &amp; post manufacturing process of items No 1 &amp; 2 to ascertain its quality standard as required in term &amp; condition 7(C).</li> <li>Bidder did not confirm term &amp; condition 8 (C) &amp; 9 (d).</li> </ul>
3.	M/s Wehai Sunfull Geophysical Exploration Equipment Co. Ltd, China Local Agent: M/s Petro Allied Solutions Pvt Ltd, Islamabad	YES	
4.	M/s Baoding Racotech Geophysical Instruments Co Ltd, China Local Agent: M/s Civil Engineering Services, Islamabad	YES	

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