




TECHNICAL EVALUATION REPORT

RFP NO: OGDCL-SCM-LH-CB-RM-319323514-2026

DESCRIPTION OF THE RFP: PROCUREMENT OF AC'S FOR OGDCL RIGS/CAMPS

TECH BIDS OPENING DATE: 12th May, 2026

S#	Bidder's Name	Status (Technically Responsive/ Non- Responsive)	Remarks (Reasons of Rejection)
1	M/S 7 STARS ENTERPRISES, KARACHI	Non-Responsive	The bidder Didn't comply with the following clauses of "Bidder's Eligibility Criteria" <u>Sr.No.2.1:</u> Experience, ISO, API Q1 certification of manufacturer not provided. <u>Sr.No.2.3.2:</u> Audited financial statements or bank statements for the last three (03) years not provided. <u>Sr.No.2.3.3:</u> Relevant document as per Sr.No.2.3.3. not provided. <u>Sr.No.2.3.4:</u> Relevant document as per Sr.No.2.3.4. not provided. <u>Sr.No.2.3.5:</u> Affidavit as per as per Sr.No.2.3.5. not provided. <u>Sr.No.2.3.6:</u> Signed and stamped TOR as per 2.3.6. not provided. <u>Sr.No.2.3.7:</u> The bidder Didn't comply with Sr.No.2.3.7 of Terms and conditions in the TOR.
2	M/S BISMILLAH ELECTRONICS, KARACHI	Responsive	----
3	M/S FRIENDS CORPORATION, RAWALPINDI	Responsive	----
4	M/S GREEN LEAVES PVT. LTD. ISLAMABAD	Responsive	----
5	M/S JAPAN ELECTRONICS, ISLAMABAD	Responsive	----
6	M/S MIA TECHNICAL SERVICES PVT. LTD. ISLAMABAD	Responsive	----
7	M/S MEHSOOD CONSTRUCTION PVT. LTD. DERA ISMAIL KHAN	Non-Responsive	The bidder Didn't comply with the following clauses of "Bidder's Eligibility Criteria" <u>Sr.No.2.3.3:</u> No relevant experience as per TOR <u>Sr.No.2.3.4:</u> Required projects as per TOR not provided. <u>Sr.No.2.3.7:</u> The bidder Didn't comply with Sr.No.2.3.7 of Terms and conditions in the TOR.
8	M/S MOSAM ENGINEERING, ISLAMABAD	Responsive	----
9	M/S PAK ELEKTRON LIMITED, LAHORE	Responsive	----
10	M/S SKYAIR MARKETING, KARACHI	Responsive	----
11	M/S SHAHEEN SERVICES PRIVATE LIMITED, KARACHI	Responsive	----

			
Prepared by Name	Najeeb Uddin Muhammad	Umer Farooq	Muhammad Afzal
Designation	CE(R/M)	JE (R/M-P)	CE(R/M-P)
Extension	4157		