

Plant Manager

JAMSHORO POWER COMPANY LIMITED (AGOP owned Corporate Entity) Gas Turbine Power Station Kotri



No.PMK/DPM/GTPS/FFV/TNCB-107/2024/1641

Dated: 13.11.2024

TECHNICAL EVALUATION REPORT

(As per Rule 35 of Public Procurement Rules, 2004)

| 1. | Name of Procuring Agency | Gas Turbine Power Station Kotri (JPCL) (GENCO-I) | |
|---|-----------------------------|---|---|
| 2. | Method of Procurement | Single stage-Two Envelope Procedure- PPRA Rule 36(b) through National Competitive Bidding | |
| 3. | Title of Procurement | Supply of Complete Unit of All-purpose Firefighting Welind | |
| 4. | Tender Inquiry No. | TNCB-107/FFV/GTPS/2024 | |
| 5. | PPRA Ref: No (TSE) | TS 549822E | |
| 6. | Date & Time of Bid closing | 29.10.2024 @ 11:30hrs | |
| 7. | Date & Time of Bid Opening | Technical Proposals opening date 29.10.2024 @ 12:30hrs | |
| 8. | No. of Bid Received | Two (02) | |
| 9. | Criteria for Bid Evaluation | Technical Bid evaluation Criteria based on Section-V(02&03) of the Bidding documents | |
| 10. | Detail of Bid(s) Evaluation | As given below | |
| 14 | Name of Bidder | Technical Marks (out of 100) | Rules/Regulation/SBD/Policy/ Basis for Technical Rejection/ acceptance as per Rule 35 of PP Rules -2004 |
| M/s Fuso Master Motors (Pvt) Ltd Karachi, in Joint Venture with M/s Colibrative Heavy Industries PVT Limited Karachi | | 100 | The Bidder has qualified the Technical Evaluation criteria and found Technically Responsive Bidder |
| M/s Meraj Limited , Karachi | | 100 | The Bidder has qualified the Technical Evaluation criteria and found Technically Responsive Bidder |

Both Bidders M/s Fuso Master Motors (Pvt) Ltd, Karachi in joint venture with M/s Colibrative Heavy Industries Pvt Limited , Karachi and M/s Meraj Limited , Karachi are determined as " Eligible & Qualified " and hence declared as Technical Responsive Bidders and recommended for opening of Financial Proposals of Both Bidders.

Addl: Chief Engineer / Plant Manager,

13/11/24-

Gas Turbine Power Station, Kotri

port jpcl 191124