

## GAS TURBINE POWER STATION KOTRI (GENCO-I) JPCL.



## NOTICE INVITING TENDER

For supply of Complete Unit of All-Purpose Firefighting Vehicle with Allied Standard Accessories

PMK/GTPSK/FFV/TNCB-107/2024	
Scope of Bid	Supply of Complete Unit of "All PurposeFirefighting Vehicle" on Hino/Isuzu/Nissan/Mitsubishi /Mazda Chassiswith Superstructure designed and built to combat various types of fires with allied accessories as per Schedule of Requirement and training of personnel on Operational Systems, to Gas Turbine Power Station KotrilGENCO-I) Jamshoro, a Government Owned Entity, under GENCO Holding Company Limited (GHCL), Ministry of Energy (Power Division) Islamabad.
Section-III Bid Data Sheet, BDS Clause # 10, ITB #11.1(f) Page #33	In addition to the following Stated documents ITB-11, must be included with the bid:  > ISO 9001, ISO 14001, and ISO 45001 Certification.  > EN-1846 under 2006/42/EC regulation Certification or  > NFPA Standardization/Regulation Certification.  > Equivalent to International (British Standardized)
Section-V Schedule of Requirements & Technical Specification, Technical Requirement, Scope of Supply, Detail of Superstructure/ Accessories, Transmit ion & Fire Extinguishing Pump with minimum throw As per pages 41-49	<ul> <li>✓ Pump Type Imported, Centrifugal Pump, Turbine Type, 2-Stage, Impellers Gun Metal, Shaft of Stainless Steel must under warranted.</li> <li>✓ Output: Medium High pressure of equivalent specs, Minimum Fire throw should be 150ft at height.</li> <li>✓ Chassis manufacturers latest and easy Automation Standards.</li> <li>✓ A manual transmission system featuring the gear shift will be conveniently located within the cabin, easily accessible to the driver.</li> </ul>
Eligibility of Bidders	Bidding is open for all prospective and eligible firms who are ISOCertified and Active Tax Payers, specializing in Manufacturing and Developing Superstructures as per NFPA standards and Training of Personnel on Operational Systems of Fire Firefighting Vehicles in Pakistan. (except the black listed)
Delivery Period	Within four (04) months from issuance of Purchase Order
Estimated Cost	As per prevailing Market Rate
Bidding Procedure	The Bidding shall be conducted on "Single Stage - Two Envelope" Procedure as per PPRA Rule 36 (b). The Technical Proposal will be opened on the Bid Submission Date in presence of bidders' representatives who choose to attend. Only the Technically Qualified Bidders will be invited for FinancialProposalopening process. The evaluation will be carried out in accordance with "Least Cost Based Technique" to determine the Most Advantageous Bid and award of contract.
Tender Document Fee	Rs.5000/- (Non-refundable)
Date for issuance of Tender Document	From Thursday, 10-10-2024 to Monday, 28-10-2024 at 16:00 Hrs.
Last Date&Time for Submission ofBids	On or before 11:30 Hours on 29-10-2024
Date & Time of Opening of Bids	At 12:30 hours on 29-10-2024 (if any gazette holiday falls/announced by the Federal Government, the same will be opened on next working day) at Plant Manager Gas Turbine Power Station Kotri.
Tender Document Can be Purchased from	<ol> <li>O/O Plant Manager Gas Turbine Power Station Kotri.</li> <li>O/O Chief Executive Officer, GHCL, G 5/2, OPF Building, Shahrah-e-Jhamoriat Islamabad</li> <li>Can be downloaded from JPCL websitewww.jpcl.com.pk on the payment of Rs.5000/- to be made in shape of Pay Order/ D.D in favor of "Plant Manager, Gas Turbine Power Station Kotri" and the same be attached with the Bid, at the time of its submission, without which the Bid will not be entertained.</li> </ol>
Bid Money	PKR 1,000,000/- in shape of Demand Draft, CDR or Bank Guarantee and enclosed with Technical Proposal
Bid Validity	90 days from the date of submission of the Bid
Contact Details	For any query/information, please contact the office address given below: Phone: (+92-022) 3870025, 3870123, 3870062 E-mail : pm.gtps@gmail.com
	Section-III Bid Data Sheet, BDS Clause # 10, ITB #11.1(f) Page #33  Section-V Schedule of Requirements & Technical Specification, Technical Requirement, Scope of Supply, Detail of Superstructure/ Accessories, Transmit ion & Fire Extinguishing Pump with minimum throw As per pages 41-49  Eligibility of Bidders  Delivery Period Estimated Cost  Bidding Procedure  Tender Document Fee  Date for issuance of Tender Document  Last Date&Time for Submission ofBids  Date & Time of Opening of Bids  Tender Document Can be Purchased from  Bid Money  Bid Validity

Plant Manager,
174MW Gas Turbine Power Station,
Site Area, Thata Road, Kotri