## JPCL, (GENCO-1) NOTICE INVITING TENDER.

## OF TENDER (NO. T-1538).

No.CEO/MMM/RE(O)/Civil/T-1538/9968-7/

Dated: 19/11/2024

No.	Tender # & Section.	Description of Items	Last Data	1	
01	T-1538 Civil Section	Motor Pump Set.  Rating. 15Hp. Suction: 422 Discharge: 322	Of Issue	Last Date of Receiving 12.12.2024 14.00 Hrs.	Date of Opening 12.12.2024 14.30 Hrs.
en e			11.12.2024		
And the second s		Head: 135Ft. Capacity: 450GPM. RPM: 2900. Phase: 3 Phase 380-440V.			

ACCORDING TO SPECIFICATIONS GIVEN IN THE SCHEDULE OF TENDER. SUBJECT TO THE GENERAL CONDITIONS OF CONTRACT FOR WAPDA PURCHASE PROCEDURE, ALL DUTIES AND OTHER CHARGES SALES TAX MUST BE MENTIONED SEPARATELY.

COPY OF THE GST, NTN AND HAVING ACTIVE TAX PAYER MAY BE ATTACHED. IN CASE OF THE FIRM IS NOT REGISTERED WITH GST, NTN, THE BID WILL NOT BE CONSIDERED.

NOTE:- BID WILL BE SUBMITTED AS PER PPRA RULE-36(A) FOR SINGLE STAGE SINGLE ENVELOPE =TENDER CAN BE PURCHASED

OVERSEAS PAKISTAN (OPF) BUILDING SECTOR G5/2 ISLAMABAD, RESIDENT REPRESENTATIVE WAPDA C-26 BLOCK-5, GULSHAN-E-IQUBAL KARACHI & CHIEF FINANCIAL OFFICER JPCL, JAMSHORO.

=EARNEST MONEY (EACH TENDER)

STOCKIST/DEALERS/MANUFACTURERS/SUPPLIERS OF THE MATERIAL MUST ATTACH 3% BID SECURITY OF THE BID VALUE IN THE SHAPE OF THE EARNEST MONEY/CALL DEPOSIT/BANK GUARANTEE LE IN FAVOUR OF CEO, JPCL JAMSHORO. WITHOUT CALL DEPOSIT YOUR BÍD WILL NOT BE CONSIDERED.

II) CALL DEPOSIT AND BANK GUARANTEE ISSUED BY ANY SCHEDULED BANK OF PAKISTAN WILL BE

=TENDER FEE (EACH TENDER)

=PLACE OF OPENING

RS: 3000/= ONLY (NON-REFUNDABLE).

=TENDER MAY BE ADDRESSED/DEPOSITED OFFICE OF THE MANAGER (MM) JPCL JAMSHORO.

OFFICE OF MANAGER (MM) MAIN ADMIN BUILDING, NEW DADU ROAD, JPCL, (Genco-I) JAMSHORO IN THE BIDDER PARTICIPIATE. THE UNDERSIGNED RESERVES ALL RIGHT TO REJECT ANY OR ALL TENDERS, IN THE LIGHT OF PPRA RULE-33(I),

IN CASE GOVERNMENT ANNOUNCES ANY PUBLIC DUE TO CIRCUMSTANCES, THE TENDER WILL BE OPENED ON NEXT WORKING DAYS.

> Chief Engineer/Tech: Director JPCL, (Genco-I) Jamshoro.

NOTE:-

PPRA & JPCL web site