

# JAMSHORO POWER COMPANY LIMITED

A Subsidiary Company of Water & Power Development Authority

Phone : 2021230  
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OFFICE OF THE  
CHIEF ENGINEER(O&M)  
Thermal Power Station  
Jamshoro

No.CEOJ/RE(M)/QT-144/22/ME(T)/ 151-155

Dated. 06-01-2022

01. M/s. Saeed & Sons Engineering Works, Opp. Shafaq Center Prince Ali Road, Hirabad, Hyderabad.
02. M/s. Golden Enterprises, Shop No.8, Jama Masjid Near Ice Factory, Unit No.5 Latifabad, Hyderabad
03. M/s. Power Engineers, 8, Mir Garden Shopping Centre, Station Road, Hyderabad.
04. M/s. Shaheen Engineering Works, Shop No.6 Near NBP, Fateh Chowk Site Area, Hyderabad
05. M/s. National Engineering & Foundry Works Shop & Sr. No. 2632 Station Road, Hyderabad

## QUOTATION

Subject:- QUOTATION FOR THE MANUFACTURING OF SUCTION AND DISCHARGE VALVES OF INSTRUMENT AIR COMPRESSOR UNIT NO.1 INSTALLED AT TPS, JAMSHORO (QT-144/22/ME(T))

Quotation on over all bid price basis for the subjected work as detailed below are hereby invited from your firm on the terms and condition detailed below:-

SR. NO.	DESCRIPTION	UNIT	Qty:	Est. Rate Rs.	Amount Rs.
1	Manufacturing of discharge valve IAC Unit No.1 O.D : 135.3mm Thickness; 19 mm Bore : 16mm Material : C.I Carbon Chrome Lacker Coating As per sample i) S.S Fanar Plate Size: O.D : 119mm, Thickness : 01 mm , Bore : 16 mm ii) S.S Fanar Plate Size: No.02 O.D : 119 mm, Thickness : 0.8mm, Bore : 16 mm iii) S.S Bolt Pin Size: 26mm x 72mm iv) S.S Nut Size: 24 x 13 mm v) S.S Washer Size: O D: 26 mm, Thickness : 07 mm, Bore : 16 mm vi) S.S Washer Size: No.02, O.D : 29mm, Thickness : 01 mm, Bore : 16 mm	Nos.	04		
2	Manufacturing of Suction IAC Valve Unit No.1 O.D : 135.3mm, Thickness : 19mm, Bore : 16mm Material : C.I Carbon Chrome Lacker Coating, As per sampel i) S.S Fanar Plate O.D : 119mm, Thickness : 01mm, Bore : 16 mm Material: S.S-304, As per sample ii) S.S Fanar No.2 O.D 119mm, Thickness: 0.8mm, Bore: 16mm, Bore iii) S.S Bolt Pin Size: 26mm x 72mm iv) S.S Washer Size: O.D : 26mm, Thickness : 07 mm, Bore : 16 mm v) S.S Nut Suze: 24 x 13 mm vi) S.S Washer Size: No. 02, O.D : 29mm, Thickness: 01 mm, Bore : 16 mm	Nos.	04		
<b>Note: Lowest Bid shall be evaluated on overall total bid price.</b>				<b>Total Rs.</b> Add 17% GST Rs.	
				<b>Grand Total Rs.</b>	

(Rupees \_\_\_\_\_ )

**SPECIAL CONDITIONS:-**

01. The Quotation shall be received at 14:30 Hrs on 13.01.2022 and opened on same day at 15:00 Hrs at the o/o Chief Executive Officer, Main Admn. Building, Thermal Power Station, Jamshoro in presence of the bidder, who care to be present.
02. The quotation may be deposited in the tender box kept for the purpose in the office of the Chief Executive Officer, Main Admn. Building, Thermal Power Station, Jamshoro before due date and time for opening as above. The quotations received late will not be considered.
03. The quotations received with over writing/cutting and having doubtful figures will be rejected.
04. The envelope containing the quotation shall be sealed and addressed to this office should be written following on the top face of the envelop. "ENQUIRY NO" "DUE FOR OPENING ON"
05. The work shall be carried out according to the standard design and specification and instruction of the Engineer Incharge.
06. The payment will only be made for the work carried out according to the standard applicable specifications and satisfaction of the Engineer Incharge. The under specification work and material shall be rejected and will have to be removed / replaced by the contractor at his own risk and cost.
07. In case Government announces any public holiday or due to unavoidable circumstances, the tender will be opened on next working days.
08. JPCL reserve the rights to reject all bids or proposals at any time prior to the acceptance of a bid/proposal as per Rule-33 of the PPRA Rules.

Note:- D.D/Pay order amounting to Rs. 800/- or D.R Amounting to Rs. 500/- in favour of R.E(M) TPS, Jamshoro may be attached at the time of submission of bid in a separate envelop mentioning the name of firm and subject.

**Eligibility of Contractor**

**-Firm should have NTN, active tax payers & have own Mechanical Workshop**

  
RESIDENT ENGINEER(M)  
TPS, JAMSHORO

C.c.to:

- 1) Chief Engineer/Tech. Director, JPCL, Jamshoro.
- 2) Chief Financial Officer, JPCL, Jamshoro.
- 3) Mech. Engineer(T), TPS, jamshoro.
- 4) JPCL Website. Notice Board