# **CONTRACT & PROCUREMENT CELL**

Detailed Notice Inviting GeM BIDs For

# Procurement of water treatment chemicals at 101MW Tripura Gas Based Power Station (TGBPS), NEEPCO Ltd., Monarchak, Tripura.

# Details of Bid:

# 1.0 QUALIFYING REQUIREMENT OF BIDDERS:

The bidder shall provide satisfactory evidence concerning the following:

- 1.1 <u>Technical</u>: The bidder must submit at least 3(Three) PO copies with end user's certificate/performance certificate performed within last 03 years for a value not less than 20 Lakh each. The bidder should be submitted the aforesaid documents for similar type of supply in a Thermal Power Plant owned by CPSU/PSU/Reputed Private agency like Reliance Power/Tata Power etc.
- 2.1 <u>Financial:</u> Minimum annual average turnover of the bidder, in any one of the last 3 (three) financial years, ending 31<sup>st</sup> March of the previous financial year, should not be less than 20.0 lakhs
- 2.2 The available Bid Capacity of the bidder at the time of submission of bid, calculated as under should not be less than 11.0 lakhs

Bid Capacity =  $A \times N \times M - B$ , where,

A = Maximum value of works executed in any one year during last 5(Five) years, considering the completed as well as works in Progress.

N = Completion time of the proposed works in years

B = Value at current price level of existing commitments and on-going works to be completed during next N years.

M = Multiplying factor (1.5)

# 3.0 Other Requirements:

- 3.1 The bidder shall also submit valid GST registration and acknowledgement of up to date filed Income Tax return and PAN.
- 3.2 The bidder shall also provide self-certification with respect to the following:
- 3.2.1 The bidder should not have been banned/de-listed/black listed/debarred from business by any Government/Government Agency in India on any grounds during last three years.
- 3.2.2 They do not anticipate change in the ownership of their concern during the proposed period of work. If such change is anticipated, the scope and defect thereof shall be defined.
- 3.2.3 Bidders shall not be under declaration of ineligibility for corrupt and fraudulent practices by any bank.
- 3.2.4 In case bidders are unable to furnish such certificates, they shall give valid reason for the same. The purchaser reserves the right to reject any bid if reasons for the bidders' inability to furnish such a certificate are not mentioned in the bids.
- 3.3 In addition, bidders shall satisfactorily establish that they fully meet the qualifying requirements specified in the accompanying Technical Specifications. This is essential for consideration of bidders' proposal.
- 3.4 Each bidder shall submit only 1 (one) bid. A bidder who submits or participates in more than 1 (one) bid will be disqualified.

# 4.0 Nature of Bidders:

- 4.1 The bidder shall be registered entity in India.
- 4.2 The bidder should be a single entity. Formation of consortium / JV for participation in the tender is not allowed.

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# 5.0 Bidding Procedure:

The bidder shall submit the Bid under the Single-stage Two envelop bidding system in electronic form as Techno-Commercial Bid and Price Bid. Price bids of only those Bidders who qualify in Techno-Commercial evaluation shall be opened.

#### 60.0 PRICE BASIS:

- a) The quoted price should include all components like manpower charge including GST and Freight, loading and unloading charges, etc,. Bidders shall quote **FIRM** prices for the entire scope. <u>All prices</u> <u>shall remain firm during the entire contract period.</u>
- (b) All applicable taxes and incidentals should be indicated in the quoted price as per GeM rule. Present rates of taxes/HSN/SAC code included in the quoted price should be indicated. The bidder is requested to note that he is to make himself aware of the GST Norms.

# 7.0. TERMS AND CONDITIONS OF CONTRACT

# 7.1. Completion of delivery: Within 60 days from the day of issuing of PO.

- 7.2 Warranty: Chemicals must be warranted against any defect.
- **7.3 Destination**: Under this contract the service shall be provided at the following destination:

Tripura Gas Based Power Station, NEEPCO Ltd. Monarchak, Sonamura, Tripura. Pin-799131

7.4 In charge Store: The Sr. Manager (Civil), Tripura Gas Based Power Station, NEEPCO Ltd. Monarchak, Sonamura, Tripura. Pin-799131.

8 The broad scope of supply includes "Supply of water treatment chemicals" at Tripura Gas Based Power Station (TGBPS), NEEPCO Ltd., Monarchak, Tripura" which shall govern by the specification given below.

#### Technical Specification:

Supply of Water Treatment chemicals by manufacturers or authorized dealer:

SI. No.	Description of items	Rate (Including F&I and GST)	Required Qty.
1	Caustic Soda (flakes) NaOH Technical Grade, Purity 99.6% as per IS:252:1991.		5 MT
2	Liquid Ammonia. IS 799:1985 Purity 98%.	Rate per Litre	1000 Litre
4	ANCOOL 3522	Rate per Kg 500 Kg	
5	ANCOOL 3538	rate per Kg 1000 kg	
6	ANCOSPERSE 3825	Rate per Kg	600 Kg

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### **PAYMENT TERMS:**

- 1. Payment for the supply part shall be made after receipt of material in good condition and as per requirement within 30 days on submission of bills.
- 2. Payment for the service the part shall be made after completion of servicing by deputation of service engineer within 30 days subject to submission of bills.

The following details are to be furnished along with the GST invoices to facilitate the e-transfer payment

1.	Name of Beneficiaries	2.	Name of Bank
3.	Branch of Bank	4.	IFSC Code of the Branch
5.	Account Number	6.	City/Town
7.	Fax and Telephone Numbers	8.	E-mail address.

The paying authority shall be the DGM (F), TGBPS, Monarchak. NEEPCO Ltd.

# 1. Project Location

1.1 Tripura is located in the South West of the North Eastern Region. The State has an area of 10492 sq. km of which about 60% is hilly and forest area. The overall population with the population density at 263 per sq. km is the second highest in the N E Region and the State has a very high literacy rate. Tripura shares a largely open and barrier-free international border length of 856 km with Bangladesh. It traditionally had deep-economic, communication and cultural linkages with the erstwhile East Bengal and now Bangladesh. Most of the major towns in Tripura are located on the international border, fairly close to major cavities in Bangladesh.

Tripura is rich in natural resources and cultural heritage. Natural gas of superior quality in non-associated form is the major mineral resource of the State.

# 1.2 ACCESS TO THE PROJECT AREA

#### Rail Traffic Transport

Tripura is connected by Rail at Agartala, which is 60 KM from the Project site.

#### Air Traffic

The distance of nearest Airport at Agartala is 80 KM away from Project site. Air flights are operating to and fro between Agartala-Kolkata, Agartala-Guwahati Routes. Bidders may obtain the frequency of flight from the office of the Indian Airlines or other Airlines Offices. Annexure \_I

for 18/03/25.