

Power Sector – PEM Noida Technical Pre - Qualification Requirements

(For Open/Global Tender)

Project: LARA STPP STAGE-II (2X800MW)
Package: MILL REJECT HANDLING SYSTEM
(CONVEYOR TYPE)

DEPARTMENT: Mechanical Auxiliaries

Sheet 1 of 1 REV 00

- 1. Bidder should be manufacturer/ supplier who has previous experience of manufacturing/got manufactured and supplying metallic belt conveyor type or chain flight conveyor type coal mill rejects handling systems of capacity 1.5 MTPH or higher for a pulverized coal-fired boiler unit which are in successful operation in at least one (1) plant for a period not less than one (1) year as on 03-03-2023. The reference mill reject handling systems should be of the same type i.e. metallic belt conveyor system or chain flight conveyor system as is being offered by the Bidder.
- 2. If the Bidder does not possess the credentials mentioned at Clause No. 1 above, they may alternatively submit credentials establishing that Bidder is a manufacturer/supplier who has previous experience of manufacturing/got manufactured and supplying metallic belt conveyor type or chain flight **conveyor type handling systems for handling of any bulk material** of capacity 1.5 MTPH or higher **for any industrial installations unit** which are in successful operation in at least one (1) plant for a period not less than one (1) year as on 03-03-2023. **The reference handling systems** should be of the same type i.e. metallic belt conveyor system or chain flight conveyor system as is being offered by the Bidder.
- 3. For this the supplier has to submit Performance Certificate in English from end user along with copy of Purchase Order, meeting above mentioned pre-qualifying requirement.
- 4. Notwithstanding anything stated above, the BHEL/ NTPC reserves the right to assess the capabilities and capacity of the Bidder/ its subcontractors to perform the contract, should the circumstances warrant such assessment in the overall interest of the BHEL/NTPC.
- 5. BHEL shall evaluate and qualify the bidders for this tender based on their performance in previously awarded jobs as per attached Annexure I.
- 6. Bidder shall provide all necessary data such as type, design, make, capacity, duty conditions, date of commissioning/ operation etc.

Notes:

- 1. Please note that PQR indicated at Clause No. 1 is requirement of BHEL's end customer (M/s NTPC) with respect to type, material conveyed and place of installation (type of Industry) to be considered by M/s NTPC while approving the bidder.
- 2. Bidders are advised to furnish the PQR documents in line with Clause No. 1 which is specific requirement of BHEL's end customer. However, in case the bidder feels that they are not meeting the requirement of Clause No. 1 but can meet the requirement of Clause No. 2, they are advised to submit the bid along with PQR documents meeting the Clause No. 2. The bids meeting the requirement of Clause No. 2 shall be technically recommended by BHEL and shall be forwarded to end customer for acceptance with respect to Clause No. 2 and shall be subject to approval of the bidder(s) by M/s NTPC.
- 3. In case BHEL's end customer (M/s NTPC) does not consider any relaxation with respect to Clause No. 2, the bids and bidder's approval shall be solely governed with respect to Clause No. 1 of the PQR and bidder shall not have any claim with respect to Clause No. 2.

Assessment of bidder wrt performance feedback from current projects under execution by PS- Region concerned

Name of Supplier:

Reference project & Enquiry details:

Packages quoted for:

Project Name for which assessment done

SI. No.	Area of Assessment	Particulars for evaluation	Maximum marks	Qualifying marks	Marks awarded
1	Material supply		40	20	0
1a	Package Name	Whether agency has supplied the material within given contractual period. Supply 100% - 30 marks 75% - 20 marks 50% - 15 marks	30	15	
1b		Assement of Qualitative ability of agency to follow the approved documents/ BHEL procedures / guidelines for material inspections/ inspection call/ MDCC request / Dispatch documentation.	10	5	
	F	1. 1144	60	10	
2	Execution Capa	cution Capabilities		40	0
2a	Package Name	Whether agency has engaged competent graduate engineer as site incharge and other supervisiors/ manpowers to handle site execution.	10	10	
2b		Agency has made at least one no. office shed/container and one no. storage shed/ container.	10	5	
2c		Vendor involvement/ behaviour/ engagement during E&C at site and intiative to resolve of interface issues.	5	2	
2d		Quality of erection drawings and BOQ availability .	5	3	
2e		Agency efforts & inclination on implementation of HSE, Safety and quality during excution of system.	10	5	
2f		Whether agency has made the system ready before corresponding project milestone requirement.	20	15	
	Grand Total		100	60	

Note: 1. Performance feedback for each project under execution of respective PS-Region will be considered for evaluation.

2. The bidder will have to qualify in each project individually.