



**Expression of Interest  
For  
Manufacturing and Supply of Wrench for balancing  
weight for  
Steam Turbine Application**

**EOI No.: BHEL / HERP / E&M / EOI / 26.11.2024**

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HEAVY ELECTRICAL REPAIR PLANT  
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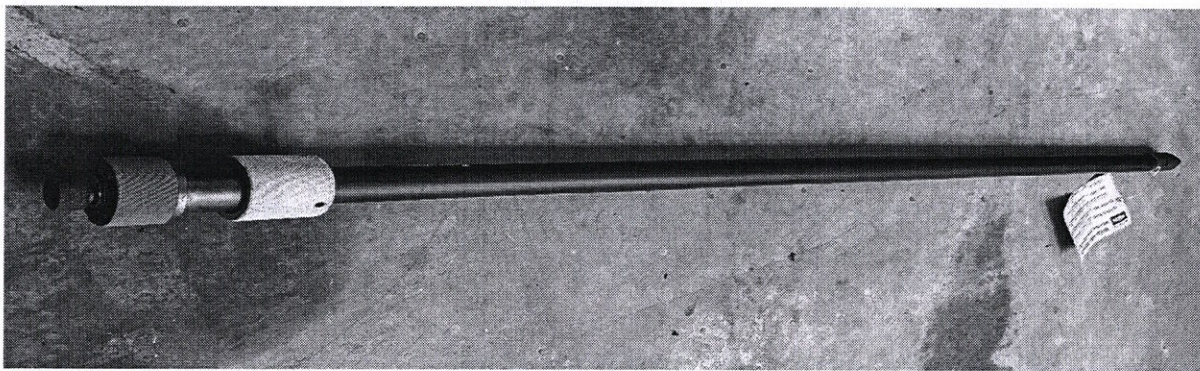
The Applicant shall bear all its costs associated with or relating to the preparation and submission of its Application including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by BHEL or any other costs incurred in connection with or relating to its Application. All such costs and expenses will remain with the Applicant and BHEL shall not be liable in any manner whatsoever for the same or for any other costs or other expenses incurred by an Applicant in preparation or submission of the Application, regardless of the conduct or outcome of the EOI.

**Description**

Wrench for balancing weight are used in fixing of balancing weights in Turbine rotor without removing the turbine casing. Balancing weights are inserted and tightened into the groove of turbine rotor without dismantling the inner and outer casing of the turbine.

**Scope of work:**

Scope of work will include the manufacturing and supply of "Wrench for balancing weight" as per BHEL drawing.

**Qualification Criteria**

The parties meeting the below mentioned technical criteria shall be considered for further development of vendors for "Wrench for balancing weight" as per the BHEL specification / Drawings / Technical delivery conditions.

**Technical Criteria:**

1. The Vendor should be a regular Supplier of "Wrench for balancing weight" to Power plant equipment manufacturer(OEM) and Vendor should have supplied at least Five (5) nos. of "Wrench for balancing weight" during the last 3 years.

In support of above supply experience, supplier has to furnish the following:

- A. At least 1 no. copy of Un-Priced Purchase Orders executed with details as per Table-

1. However, if total quantity is less than 5 nos. in one PO then vendor to submit multiple POs to justify the supply of 5 nos. of quantity.



## EOI for Manufacturing & Supply of Wrench for Balancing weight

Table-1

Sl. No.	Name of Customer	Detail Address	Name, Phone no. and email - Id of contact person	Purchase order No.	Date of Supply	Details of items (Technical detail)	Qty.

B. Test certificate (as given below) for “Wrench for balancing weight” for any one of the submitted PO. The submitted test certificate should have co-relation with the PO.


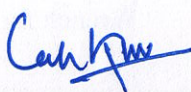
- I. Material TC
- II. Dimensional report

2) Acceptance certificate/dispatch documents from customer for any one of the submitted PO.

### Selection of Supplier/ Manufacturer / Company:

Based on the information provided under this EOI, the prospective Supplier/ Manufacturer / Company shall be technically shortlisted. The short listed Supplier/ Manufacturer / Company will further be evaluated on the basis of terms and conditions defined in the enquiry.

Pre-bid clarification meeting can be held with the short listed parties regarding scope, confidentiality requirements and deliverables, physical checking of facilities at vendor works.

Prepared by	Approved by
	
Anand Narayan Singh Manager (E&M)	Shri. Umesh Kumar AGM(E&M/S&OM)