

## NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA-769008 (ODISHA)

An Institute of National Importance under Ministry of Education, GOI

### **NOTICE INVITING TENDER**

Tender Notification No: NITR/PW/ME/2020/221Dated: 28/12/2020The National Institute of Technology, Rourkela invites bids from the eligible bidders for<br/>procurement and installation of A COMPLETE UNIT OF PELTON WHEEL TURBINE<br/>TEST RIG at NIT Rourkela.E25/01/2021 by 03:00 PM<br/>to 3:00 PM<br/>to 3:00 PM

#### For Details:

http://nitrkl.ac.in/OldWebsite/Jobs\_Tenders/9Equipment/Default.aspx

<u>Contact</u>: Dr. Suman Ghosh, ME; Ph: +91-661-2462531; Mobile: +91 9437809878, WhatsApp: +91 9437809878 Email: <u>ghoshsuman2000@gmail.com</u>, <u>ghoshs@nitrkl.ac.in</u>

Bidding through: <u>https://eprocure.gov.in/eprocure/app</u>

Sd/-

REGISTRAR



# NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA-769008, ODISHA

### (OPEN TENDER NOTICE NO.: NITR/PW/ME/2020/221 Dated: 28/12/2020)

### (PROCUREMENT OF A COMPLETE UNIT OF PELTON WHEEL TURBINE TEST RIG.)

Item No	Description	Quantity
1	A Complete unit of Pelton Wheel Turbine Test Rig.	1 Unit
	(As per the specification mentioned in Documents)	

1. Quantity required : As mentioned above (All information regarding technical specification provided in A Complete unit of Pelton Wheel Turbine Test Rig.)

- 2. Delivery : Within **90 days** from the date of the purchase order
- 3. Last date of submission of bid : 25/01/2021 by 03:00 PM
- 4. Date of opening of technical bid : 27/01/2021 at 03:00 PM
- 5. The firm should not have been black listed at any time.
- 6. The submission of the following bids by the tenderer should be through

https://eprocure.gov.in/eprocure/app Please follow the guidelines as per the portal.

# Procurement and installation of a Complete unit of Pelton Wheel Turbine Test Rig. (Tender Notice No.: NITR/PW/ME/2020/221 Dated: 28/12/2020) Due on 25/01/2021 at 03:00 PM

- 7. **The Liquidated damage clause** will be charged for any delay in the supply of goods.
- 8. The validity of the tender shall be **90 days** from the date of opening of the bids.
- 9. Detailed advertisement, including all tender documents, is also available on our website at <a href="http://nitrkl.ac.in/OldWebsite/Jobs Tenders/9Equipment/Default.aspx">http://nitrkl.ac.in/OldWebsite/Jobs Tenders/9Equipment/Default.aspx</a> .
- 10. NIT reserves the right to qualify or deny prequalification of any or all applicants without assigning any reasons.

(REGISTRAR) NIT, Rourkela Fax No- 0661-2462022 Ph. No -0661-2472021

## Specifications of the Complete unit of Pelton Wheel Turbine Test Rig

### **Technical Specification**

The main aim is to effectively understand the performance characteristics of a Pelton Wheel Turbine Test Rig. The other objective is to effectively understand the construction and operation of a Pelton Wheel Turbine. The turbine should be powered by a centrifugal pump, which should be driven electrically. The turbine output should be measured by a dynamometer. A water tank, piping, and other required accessories must be supplied with the test rig. Self-explanatory operating manuals must be provided with each system. Detailed theory, as well as practical exercises, should be included in the manual.

A compact, comprehensive set of Pelton Wheel Turbine Test Rig is required for the

- 1. Study of the construction and operation of a Pelton Wheel Turbine
- 2. Determination of constant head characteristics curve
- 3. Determination of constant speed characteristics curve
- 4. Determination of constant efficiency curve

The setup must have the following components

- 1. Pelton Turbine unit
- 2. Centrifugal pump to run the turbine
- 3. Electrical motor to run the pump
- 4. Dynamometer unit to measure the turbine output
- 5. Pressure measurement unit
- 6. Flow measurement unit
- 7. Water tank
- 8. Additional unit for PC Operation of the test rig

Minimum specification:

A Pelton wheel turbine test rig of almost 1 HP output is required. Horizontal type Pelton turbine of size almost 50 mm, should develop about 1 HP output. It should be made of stainless steel material. It should contain stainless steel turbine hood, stainless steel bearing housing, gunmetal buckets with CI external bearing pedestal, slotted dead weights, etc. Pressure gauge for head measurement should have the facility to measure in METERS. A water-cooled CI brake drum of 200 mm dia, should be mounted on the main shaft for the load test. The head of the turbine should be at least 25 meters at the discharge of about 500 LPM with 1000 RPM.

The supply pump for supplying water to the above turbine should operate using 400 volts 3 phase 50 cycles ac mains, 1 HP, 2880 RPM.

The switch and DOL Starter should be suitable for the above centrifugal pump set and mounted on a panel board.

The complete piping system consisting of pipes, valves, fittings for the test rig should be supplied.

Flow measuring unit should consist of 50 mm venturi meter and pressure gauges.

The sump should be made of the fiberglass lined MS, and the size of the sump should be at least  $1050 \times 900 \times 500$  mm to store sufficient water for independent circulation through the test unit for experimentation. The sump and water supply section should be arranged within the floor space of the main unit.

Rigid MS framework compactly fitted with all the above items as a self-sufficient package unit (suitable for operation without any foundation) should be supplied.

### Installation and Training: A 2-day installation post-training should be provided by the bidder.

### **Other Qualification Criteria:**

- 1. Complete technical specification of the instrument and its necessary parts and accessory items required for running the instrument
- 2. Scanned copy of the technical brochure and website reference of the same must be included in the bid.
- 3. There must be a local maintenance center with the availability of the spares in India. The registered address of the local maintenance center should be provided.
- 4. A declaration from the Principal stating that the spares will be made available for the equipment for at least 5 years from the date of installation.
- 5. The average turnover of the bidder in the last 3 Financial Years should be at least Rs. 2.0 crores. Relevant documents to be provided.
- 6. The bidder should have proven track record in Govt. Sector at least for 7 years. POs in favor of the bidder to be provided as proof.
- 7. A duly signed detailed User List (at least 5) with the concerned person's valid contact details, in India where the instruments are still in the operational condition must be provided for each of the instrument.
- 8. Copies of at least 5 POs/installation certificates of similar or higher specifications than the quoted instrument from Govt. organizations/ labs/ institutes should be provided. The POs/installation certificate should not be older than 5 years.
- 9. A copy of the Authorization Certificate issued by the Principal in favour of the Indian agent along with a certified copy of the Agency Agreement between the foreign Principal and Indian agent. Both these certificates must be up-to-date.
- 10. In case of imported items, a letter in the official letterhead of the principal declaring the Indian agent as their authorized agency to bid. The letter must contain the official tender enquiry number as depicted in the e-portal, must be included with the technical bid. (This must not be clubbed with Authorization Certificate)
- 11. A duly signed separate compliance sheet of the specification (at every point) mentioned in the technical part along with the deviation (if any). This compliance sheet will not be considered as the technical specification of the instrument.
- 12. Profit and loss statements and balance sheets of the financial year 2018-2019 (as on year ended, i.e., 31.03.2020) must be provided along with the technical bid.
- 13. Income tax return (ITR) of the assessment year 2018-2019 must be provided along with the technical bid.
- 14. Dealership Certificate and Proprietary Nature Certificate (If applicable) must be provided along with the technical bid.
- 15. Price should include installation.