

## भौतिकी संस्थान

## Institute of Physics

Bhubaneswar - 751005, India

<sup>8</sup> (परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संख्यान) (An autonomous research institution of Dept. of Atomic Energy, Govt. of India)

<b>QUOTATION CALL NOTICE</b>								
Ref.No. IOP/PUR/QNT/2023-24/ 547 Date: 25   05   2023		3nos. 3nos.	Rate quotation for: Repairing of 80TR Plar condenser Pump with Ground floor AHU in Librar building at IOP					
To.	A SAMPLE STATE OF THE SAMP	1 200						

Dear Sir,

Sealed quotation is invited for repairing the starter panel of 80TR plant as per the following specification, term and conditions noted below.

SI. No.	Description of Item	Qnty.
1.	Repairing of 80TR Plant condenser Pump with Ground floor	Annexure
	AHU at Library building	

## **Terms & Conditions**

- 1. Intending contractor should be a registered firm having GST Registration No and should submit a copy of the same.
- 2. Price quoted should be inclusive of supply of spare, installation and testing of job described in Annexure.
- Quotation is to be submitted by post/courier/hand only in sealed envelope with superscription "Repairing
  of 80TR Plant condenser Pump with Ground floor AHU in Library building at IOP" and addressed to the
  Registrar, Institute of Physics, P.O. Sainik School and Bhubaneswar- 751005 to be submitted at Registrar's
  Office.
- 4. The quotation should be submitted within **fifteen days** from the date of issue of this letter in the office of the Registrar along with copies of the GST Registered suppliers if any failing which the same will be rejected.
- 5. Rate quoted should remain valid for ninety days from the date of submission of the quotation.
- 6. Warranty: minimum 6 months warranty of the above job work.
- 7. Site inspection: bidders are required to inspect the site before quoting the bid as these are repairing works.
- 8. Taxes and levies if applicable, will be paid extra which should specified separately.
- 9. Payment will be made as per actual consumption of materials and satisfy operation and testing of the AHU and running of condenser pump for one week.
- 10. No advance payment will be made. 90% payment will be made after successful operation of the above items for against submission of bill/invoice in duplicate. Balance 10% will be released after completion of defective liability period of 6months.
- 11. Our GSTIN is 21AAAAI4805N1ZU.

Yours faithfully,

REGISTRAR

## REPAIRING OF 80TR PLANT CONDENSER PUMP AND GROUND FLOOR AHU AT LIBRARY BUILDING

SI.No.	Description	Quantity	Rate per unit in Rs.	GST in Rs.	Total Amount in Rs.			
1	Repairing of 80TR Plant Chiller Pump and Starter							
a)	3 pole contractor (240V, 40A)	3nos.						
b)	NO/NC contractor	3nos.						
c)	Over loady relay	1 No						
d)	3 Pole SFU nit, FN63	1 No.						
e)	Timer-A,D	1 no.						
f)	Single Phase preventer	1 No.	•					
g)	Copper Cable 10 Sq.mm	15 meter						
h)	Copper cable 6 Sq.mm	15 meter						
i)	Copper cable 1 Sq.mm.	15 meter						
j)	U and Ring Socket 10 Sq.mm	24 meter						
k)	Control Fuse 6A	1 No.						
1)	Fuse Link 63A	3 nos.			,			
m)	Replacement bearing							
	6309	1 No.						
	6209	1 No.						
	6306	2 Nos.						
n)	Servicing and repairing of pump and motor	1 Job						
2	Repairing of Ground floor AHU of library building							
a)	3 pole AC 3 phase	2 nos.						
b)	Contractor	2 nos.						
c)	NO/NC Contractor	2 nos.						
d)	Fuse link 63A	2 nos.						
e)	AHU cleaning and over hauling.  Filter cleaning, Air and water leak arresting (materials included)	1 job						
			То	tal Amount i=Rs	5.			
In wo	rd							

