INSTITUTE FOR PLASMA RESEARCH

An Aided institute of department of Atomic Energy, Govt. of India)

Near Indira Bridge, Bhat. DIST.GANDHINAGAR - 382 428 (INDIA)

PHONE:(079-2396 2000),FAX:91-079-23962277

Web: www.ipr.res.in

MINOR FABRICATION WORKS ENQUIRY

Office Copy

ENQUIRY NO: IPR/MFW/22-23/141

Date: 07-07-2022

Due Date: 02-08-2022 13:00 IST

Please send your offer in sealed envelope specifying Inquiry No, Date & Due Date, ALONG WITH your credentials for the following items:

Important Note:

Please note that e-mail quotations are not acceptable however you may send your queries (if any) to jghosh@ipr.res.in

Please Ensure that your sealed quotation reaches this office not later than above mentioned due date and time.

Kindly go through the following document properly before Quoting which are available on the IPR web portal i.e., http://www.ipr.res.in/documents/tenders.html/ attached here with.

- Technical specification as enclosed.
- 2. Instruction to the bidders & terms and Condition (refer Form NO:IPR-MFW-01-V1)
- 3. Bidding format(refer Biddingformat MFW-Bid.pdf)

GST fro Goods and Services (IGST/CGST/SGST TAX BENEFITS): PLEASE REFER clause no:8 of Form No:IPR-MFW-01-V1

QUOTATION SHOULD BE ADDRESSED TO JOYDEEP GHOSH ONLY.

Sr.No.	Description	Quantity	Rate
1	Dismantling and shifting of copper bus bars at IPR	1	No.

Free Issue Material

Sr.No.	Description	Quantity	Unit	Value	
1	NA	0.00	No.	0.00	

Note: Please quote with complete technical details (Technical Compliance sheet and product data sheet)

Encl:As per attachment

Sd/-

Associate Professor-

Scope of work for dismantling and shifting of copper bus bars at IPR

Material and arrangement details:

- Arrangement: Copper bus bars are arranged in a single stack and installed along a line. Stack is supported at multiple locations using clamp support arrangement.
- Total copper bus bars in a single stack = 26
- Bus bar material: Copper
- Dimension of single unit copper bus bar: 75 x 5 mm²
- Single running length (maximum): 6 m
- Total length of copper bus bar (to be dismantled and shifted): 80 m approximately
- Location of installed copper bus bar (to be dismantled and shifted):
- Location_1 (2nd floor on MPH building): 40 m arranged on lab-floor level.
- **Location_2** (2nd floor on UTILITY building): 40 m arranged approximately 5-6 m from the floor level.
- All copper bus bars (26) are tightly pressed with clamp support structure.
- Support structure material: Mild steel structures and Stainless Steel nut-bolts.
- Arrangement of copper bus bars in horizontal and vertical configuration with multiple bending at different locations.

Scope of work:

- All (26) copper bus bars are arranged (shorted) in a single line should be dismantled from their existing support structures.
- All the copper bus bars and support structures should be name-tagged/labelled with suitable nomenclature and counted as per mutual agreement between indenter and vendor before dismantling.
- Vendor has to open all the clamps/respective support structures and arrange them properly.
- All the support structures have to be placed neatly at location as designated by IPR personnel inside **location_1** and **location_2**.
- All the copper bus bars has to be stacked first at **location_1** and **location_2** as per their configuration and length as per location designated inside the building.
- Shifting of all copper bus bars from dismantling area (**location_1** and **location_2**) to ADITYA-U hall has to be performed by vendor.
- Unloading/shifting of copper bus bar will be performed from 2nd floor using circular stairs and shutter (at 2nd floor). Vendor can use heavy duty crane/hydra or equivalent machine for unloading and shifting of copper bus bars.
- Approximate distance between **location_1** (**MPH building**) and ADITYA-U building is approximately 50 m.
- Approximate distance between **location_2** (**Utility building**) and ADITYA-U building is approximately 120 m.
- Location and arrangement of copper bus bars in ADITYA-U building (ground floor) will be designated by indenter.

Remarks:

- Vendor has to arrange necessary standard/customized tools for the opening and dismantling of copper bus bars.
- Vendor has to arrange safety equipment's/tools/necessary arrangements during work at IPR.
- Vendor has to organize required arrangements (man-power/ trolley/any vehicle etc) for shifting of copper bus bars from **location_1** and **location_2** to **ADITYA-U hall**.
- Timing and procedure of dismantling, shifting of copper bus bars will be carried out as per mutual consent between vendor and indenter while following IPR safety guidelines.
- Vendor has to follow COVID norms and guidelines inside IPR campus as applicable. Vendor has to follow safety protocols of IPR during execution of work.
- Vendor can visit work site at IPR for better understanding of work and complications related to it.

Acceptance criteria:

- Total count of copper bus bars after shifting at ADITYA-U building should be equal as that of copper bus bars before dismantling (at location_1 and location_2).
- Visual inspection of dismantled and shifted copper bus bars at ADITYA-U building for any kind of surface and dimension defect.

Compliance sheet for dismantling and shifting of copper bus bars at IPR

	IPR Requirements	Vendor specification
1	Materials and arrangement details:	
1.1	Arrangement: Copper bus bars are arranged in a single	
	stack and installed along a line. Stack is supported at	
	multiple locations using clamp support arrangement.	
1.2	Total copper bus bars in a single stack = 26	
1.3	Bus bar material: Copper	
1.4	Dimension of single unit copper bus bar: 75 x 5 mm ²	
1.5	Single running length (maximum): 6 m	
1.6	Total length of copper bus bar (to be dismantled and	
	shifted): 80 m approximately	
1.7	Location of installed copper bus bar (to be dismantled	
	and shifted):	
	Location_1 (2 nd floor on MPH building): 40 m	
	arranged on lab-floor level.	
	Location_2 (2 nd floor on UTILITY building): 40 m	
	arranged approximately 5-6 m from the floor level.	
1.8	All copper bus bars (26) are tightly pressed with clamp	
	support structure.	
1.9	Support structure material: Mild steel structures and	
	Stainless Steel nut-bolts.	
1.10	Arrangement of copper bus bars in horizontal and	
	vertical configuration with multiple bending at	
	different locations.	
2	Scope of work:	
2.1	All (26) copper bus bars are arranged (shorted) in a	
	single line should be dismantled from their existing	
2.2	support structures.	
2.2	All the copper bus bars and support structures should	
	be name-tagged/labelled with suitable nomenclature and counted as per mutual agreement between indenter	
	and vendor before dismantling.	
2.3	Vendor has to open all the clamps/respective support	
2.5	structures and arrange them properly.	
2.4	All the support structures have to be placed neatly at	
	location as designated by IPR personnel inside	
	location_1 and location_2.	
2.5	All the copper bus bars has to be stacked first at	
-	location_1 and location_2 as per their configuration	
	and length as per location designated inside the	
	building.	
2.6	Shifting of all copper bus bars from dismantling area	
	(location_1 and location_2) to ADITYA-U hall has to	
	be performed by vendor.	
2.7	Unloading/shifting of copper bus bar will be performed	
	from 2 nd floor using circular stairs and shutter (at 2 nd	
	floor). Vendor can use heavy duty crane/hydra or	
	equivalent machine for unloading and shifting of	
	copper bus bars.	
2.8	Approximate distance between location_1 (MPH	
	building) and ADITYA-U building is approximately	

	50 m.	
2.9	Approximate distance between location_2 (Utility building) and ADITYA-U building is approximately 120 m.	
2.10	Location and arrangement of copper bus bars in ADITYA-U building (ground floor) will be designated by indenter.	
3	Remarks	
3.1	Vendor has to arrange necessary standard/customized tools for the opening and dismantling of copper bus bars.	
3.2	Vendor has to arrange safety equipment's/tools/necessary arrangements during work at IPR.	
3.3	Vendor has to organize required arrangements (man- power/ trolley/any vehicle etc) for shifting of copper bus bars from location_1 and location_2 to ADITYA- U hall .	
3.4	Timing and procedure of dismantling, shifting of copper bus bars will be carried out as per mutual consent between vendor and indenter while following IPR safety guidelines.	
3.5	Vendor has to follow COVID norms and guidelines inside IPR campus as applicable. Vendor has to follow safety protocols of IPR during execution of work.	
3.6	Vendor can visit work site at IPR for better understanding of work and complications related to it.	
4	Acceptance criteria:	
4.1	Total count of copper bus bars after shifting at ADITYA-U building should be equal as that of copper bus bars before dismantling (at location_1 and location_2).	
4.2	Visual inspection of dismantled and shifted copper bus bars at ADITYA-U building for any kind of surface and dimension defect.	



प्लाज्ञा अनुसंधान संस्थान

भाट. इनदीरा पल के पास. गांधीनगर382428 – . गजरात

Institute for Plasma Research Bhat, Near Indira Bridge, Gandhinagar – 382428, Gujarat (INDIA)



Form No: IPR-MFW-01.V1

INSTRUCTIONS TO BIDDERS AND TERMS AND CONDITIONS

- 1. The Quotation and any order resulting from this enquiry shall be governed by our Conditions of Work Order and Contractor quoting this enquiry shall be deemed to have read and understood the same completely.
- Where counter terms and conditions have been offered by the Tenderer, the same shall not be deemed to have been accepted by IPR unless our specific written acceptance thereof is obtained.
- Quotation: Quotation should be submitted in the prescribed QUOTATION FORMAT attached with this Enquiry and the same should be submitted in a sealed envelope super-scribing the same with our enquiry No., date, due date and brief description of item on or before the due date. Late/delayed/incomplete/unsigned quotations will not be considered. Envelopes received without Enquiry number, date, due date and brief description of item may be rejected. The quoted prices should be firm for a period of 90 days from due date for placing order. IPR is not bound to accept lowest rate/s. IPR reserves the right to place on one or more parties. The scope of supply includes insurance by the Contractor.
- 4. **Specifications:** Goods should be offered strictly confirming to our specifications/drawings. Deviation, if any, should be clearly indicated by the contractor in their quotation. The Tenderer should also indicate the Make/Type number of the goods offered and catalogues, technical literature and samples, wherever necessary should accompany the quotation. Clarification/s on drawings should be obtained before submitting quotation.
- 5. **Terms of Prices:** Quotation should be submitted on door delivery basis without extra charge wherever possible. For quotations on Ex-Works, Ex-godown basis the approximate packing and forwarding charges should be indicated by the contractor. In the case of local contractors, the goods are to be delivered at our stores free of charge.
- 5.1 In respect of tenders on Ex-works basis, in case the tenderer has not mentioned in the offer packing, forwarding and transportation charges for safe delivery up to Purchaser's site, 2% of the price quoted towards packing (in respect of both local and outstation firms), 1% of the basic price quoted towards safe delivery charges in respect of local tenderer and 3% of the basic price quoted towards safe delivery charges in respect of outstation firm will be added for comparison of offers on safe door delivery at Purchaser's site.
- 5.2 Prices are required to be quoted according to the units indicated in the tender form/Enquiry. When Quotations are given in terms of units other than those specified in the tender form, relationship between the two sets of units must be furnished
- 6. Tender should be free from Correction and Erasures. Corrections, if any, must be attested. All amounts shall be indicated both in words as well as in figures. Where there is difference between amounts quoted in words and figures, amount quoted in words shall prevail. Unsigned quotations will summarily be rejected. If there is a discrepancy between the unit price and total price, unit price shall prevail.
- 7. IPR shall be under no obligation to accept the lowest or any tender and reserves the right of acceptance of the whole or any part of the tender or portion of the quantity offered and the tenderers shall supply the same at the rate quoted.
- 8. Goods & Services Tax (GST): The details of Taxes/GST and other levies legally applicable and intended to be claimed should be clearly indicated in the tender. Where this is not done, no claim on these accounts would be admissible later.

a) GST for Goods (IGST/CGST/SGST TAX BENEFITS):

IPR is entitled to avail tax benefit as per the following notifications issued by Ministry of Finance, Department of Revenue, Government of India:

- (1) No: 47/2017-INTEGRATED TAX (RATE) DATED 14/11/17 for IGST
- (2) No: 45/2017-CENTRAL TAX (RATE) DATED 14/11/17 for CGST

And,

IPR is entitled to avail tax benefit as per the following notifications issued by Finance Department, Government of Guiarat:

(1) No. 45/2017-STATE TAX (RATE) DATED 15/11/17 for SGST

As per above notifications IPR will bear only 5% IGST for procurement of goods from outside Gujarat & 2.5% CGST and 2.5% SGST (total 5%) for procurement of goods within Gujarat. Vendors are required to charge tax as per these notifications while quoting/supplying the goods. Deviations, (if any) should be clearly mentioned in the quotation/offer.

Please specify the HSN codes while quoting.

b) GST for Services:

As applicable. Specify the SAC codes wherever services are involved.

- 9. **Delivery Date:** Delivery period is essence of the Contract. Contractor must indicate the firm delivery date by which the goods will be dispatched or delivered by them from the date of our order. Delivery period shall be clearly indicated against each item separately.
- 10. Price/ Purchase Preference: Purchase/Price preference to industries will be given as per the policy of the Government of India in force at the time of evaluation provided their offer is in compliance with the conditions of the policy.

An Aided Institute of Department of Atomic Energy, Government of India



प्लाज्ञमा अनुसंधान संस्थान

भाट, इनदीरा पल के पास, गांधीनगर382428 – , गजरात

Institute for Plasma Research Bhat, Near Indira Bridge, Gandhinagar – 382428, Gujarat (INDIA)



- 11. **Liquidated Damages:** The successful Vendor/Bidder should pay liquidated damages @ ½% (half percent) of the total work order value for the delay of each week in the scheduled date of completion of the work envisaged in the Work Order subject to a maximum of 5% (Five percent) of the total Work Order value.
- 12. **Inspection**: Goods on its arrival at IPR will be inspected by Stores, and his decision in the matter will be final. However, where the items are required to be inspected at the Contractors Premises, Contractor has to give advance notice regarding readiness of the Goods to enable us to depute our representative for inspection.
- 13. **Payment:** Payment will be arranged for accepted goods only within 30 days from the date of receipt of goods at IPR and bills in our accounts section, completed in all respects.
- 14. No correspondence will be entertained within 30 days from the date of receipt of good and bills, whichever is later.
- 15. **Guarantee**: The Stores offered should be guaranteed for a minimum period of twelve months, from that date of acceptance, against defective Goods, design, workmanship, operation or manufacture. For defects noticed and communicated during the Guarantee period, replacement/rectification should be arranged free of cost within a reasonable period of such notifications. In case where our specifications call for a guarantee period more than 12 months specifically, then such a period shall apply.
- 16. Performance Bank Guarantee: If demanded by IPR, the successful bidder will have to furnish Performance Bank Guarantee for 10% of the order value (basic price) from a Nationalized/Scheduled Bank/State Bank of India, valid throughout the Guarantee/Warranty period. The scheduled banks approved by IPR are Axis Bank, HDFC Bank, ICICI Bank and IDBI Bank. Bank Guarantees submitted other than from banks approved by IPR will not be accepted.
- 17. **Security Deposit:** If demanded the successful Bidder will have to furnish to the Purchaser an interest free security deposit for 10% (Ten percent) of the order value in the form of Bank Guarantee of an equivalent amount from a nationalized/ scheduled Bank/State Bank of India within 15 days from the date of work order and the said Guarantee should be valid till the goods are accepted by IPR. The scheduled banks approved by IPR are Axis Bank, HDFC Bank, ICICI Bank and IDBI Bank. Bank Guarantees submitted other than from banks approved by IPR will not be accepted. The Security deposit shall be forfeited in case the selected Bidder does not start the work within the time limit specified or fail to complete the work within the stipulated delivery period or fail to comply with any of the terms and conditions in the work order. On successful completion of scope of work and its acceptance by IPR, Contractor should send a letter requesting return of the original BG.
- 18. The Contractor shall at all times indemnify the purchase against all claims which may be made in respect of the stores for infringement of any right protected by Patent Registration of design or Trade Mark and shall take all risk of accidents or damage, which may cause failure of supply from whatever cause arising and the entire responsibility for sufficiency of all means used by him for the fulfilment of the contract.
- 19. **Free Issue Material (FIM):** Successful tenderer will have to arrange insurance showing beneficiary as "Institute for Plasma Research" at their risk and cost towards adequate security for the materials/property provided/issued by the Purchaser as Free Issue Material for the due execution of the contract.
- 20. The Director, IPR reserves the right to accept or reject any quotations fully or partly or to cancel the enquiry without assigning any reason.
- 21. **Jurisdiction**: The contract shall be governed by the Laws of India for the time being in force. The Courts of Gandhinagar only shall have jurisdiction to deal with and decide any legal or dispute arising out of this Contract.

(This	s need	to	be	printed	in	Bidders	letter	head
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1. Please quote with complete technical details along with technical compliance sheet.

2. C	Duotation should	be submitted in the	ne format d	given below.	else IPR shall	not consider the c	offer by the vendor.
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NAME OF PARTY:	
ENQUIRY NO:	
QUOTATION No. & DATE:	

Currency of Quotation: Indian Rupees

Sr. No.	Item Description	HSN/SAC Code	Quantity	Unit Rate (Basic)	Packaging & forwarding (P&F)	Applicable GST	Rate (incl P&F and GST)	Total Value
		33	а	b	С	d	e = b + c + d	f = a * e
1								
2								
3								
4								
5								
6								

Sr. No.	Particular	Remarks
I.	Ex-works / FOR Destination	
II.	Freight	
III.	Insurance	
IV.	Delivery Period	
V.	Payment (IPR terms will apply)	
VI.	Guarantee / Warrantee	
VII.	Validity Period	
VIII.	Discount (if any)	
IX.	Remarks	

Place: Authority Signatory

Date: Company Seal

Note:

- 1. Bidder should submit the copy of GSTIN / ARN Certificate along with the offer
- 2. Bidder should specify the SUPPLY and SERVICE rates/ charges separately wherever applicable