



भा. कृ. अनु. प. – केन्द्रीय शुष्क क्षेत्र अनुसंधान संस्थान  
ICAR - CENTRAL ARID ZONE RESEARCH INSTITUTE  
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**By Speed Post**



F.No. 58(1)2020-2021/Admn.IV

Dated : 08.04.2021

To,

M/s.....  
.....  
.....

Sub: Quotation for Purchase/fabrication of Iron Pipe Structure.

Dear Sir(s),

You are requested to kindly quote your lowest rates keeping in view the following conditions in respect of the articles indicated overleaf/as per statement enclosed (Schedule to Tender).

1. No advance payment will be made. However, the payment is normally made within 30 days from the date of receipt of material in good condition as per order.
2. Payment will be made by mode of e-payment to the supplier/firm after satisfactory supply of ordered material and receipt of pre-receipt.
3. The quantity proposed in the quotation may be increased or decreased at the discretion of the authority while placing the order.
4. Quotations not found according to specification will be rejected/not considered.
5. The firm should supply the printed literature, operational manual etc., if applicable. The firm should also supply a copy of the authorised dealership certificate of the item, if applicable.
6. Quotations should remain valid for 6 months from the date of quotation.
7. The rate should be on F.O.R. Destination basis as mentioned in the schedule to Tender.
8. No. form 'C' & 'D' for sales tax will be issued. Payment will be made at full rate, if applicable. However, the firm is required to produce the valid sales tax Registration No. The firm should also indicate PAN/TIN as per Income Tax Rules.
9. The Rates quoted should **be clearly be indicated in figure as well as in words**. While quoting the rates, it may be clearly indicated whether the items are inclusive or exclusive of ST/VAT/ CST/GST, Excise Duty, Custom Duty, Octroi etc. either in terms of percentage or in absolute term.
10. Delivery will have to be made normally within 30 days from the date of issue of our order or as mentioned in the supply order unless such extension is allowed by the Institute **failing which suitable penalty as indicated in the supply order will be imposed.**
11. The quotation may be sent to the office by courier/Regd. Post/Speed Post in sealed cover superscribed with **"Quotation forPurchase/fabrication of Iron Pipe Structure"** due date 24.04.2021 at 2.30 p.m. and the same must be reach to this Office on or before **24.04.2021 at 2.30 p.m.** failing which it will not be considered. The quotation should bedropped in the Tender Box placed in the Store Section (with A.A.O. IV). The Quotation will be opened on the very same i.e. on 24.04.2021 at 3.00 p.m. in presence of representative of the firm if they desire to attend.
12. In case of any disputes, the decision of the Director, ICAR-CAZRI, Jodhpur shall be binding on the part of the contractor/supplier.
13. Director, ICAR-CAZRI, Jodhpur reserves the right to accept or reject any or all the quotation without assigning any reason.

P.T.O.

14. All bids must be accompanied by a bid security/Earnest money deposit (EMD) @ 2% of the estimated value of the item, if the cost of the item is Rs. 1.00 lac or more, in the form of a Demand Draft on a scheduled commercial bank in India, in favour of **ICAR Unit – ICAR-CAZRI, Jodhpur**. Without EMD as above, quotation will not be considered (Offer less than Rs. 1.00 lac need not require EMD). If the firm is registered with National small Industries Corporation (NSIC) there is no need to submit EMD (Bid Security).
15. Guarantee/Warranty may be provided for the item(s) for which rates are quoted.
16. The firm awarded the contract may/will have to furnish a performance security in the form of Bank Guarantee as per the proforma to be supplied alongwith supply order or FDR pledged to **“ICAR Unit – ICAR-CAZRI, Jodhpur”** from a scheduled Commercial Bank for an amount which may vary from 5% to 10% of the value of the contract at the discretion of Director, which should remain valid for the entire period of warranty plus two months.
17. In case, rates are quoted in terms of foreign currency, the rates must be quoted as on FOB basis and NOT on CIF basis indicating all the terms and condition. The foreign banking charges shall be borne by the beneficiary.
18. No part supply will be allowed.
19. Installation/Demonstration were-ever required will have to be done by the firm free of cost by their representative/engineer.
20. The items required is for the Headquarter CAZRI (as mentioned in the schedule to Tender) and therefore, supply and installation will have to be made accordingly.
21. The details of this NITs are also available in our web site-[www.cazri.res.in](http://www.cazri.res.in).

Yours faithfully,

Asstt. Administrative Officer (s)

For Director

**Schedule to Tender**

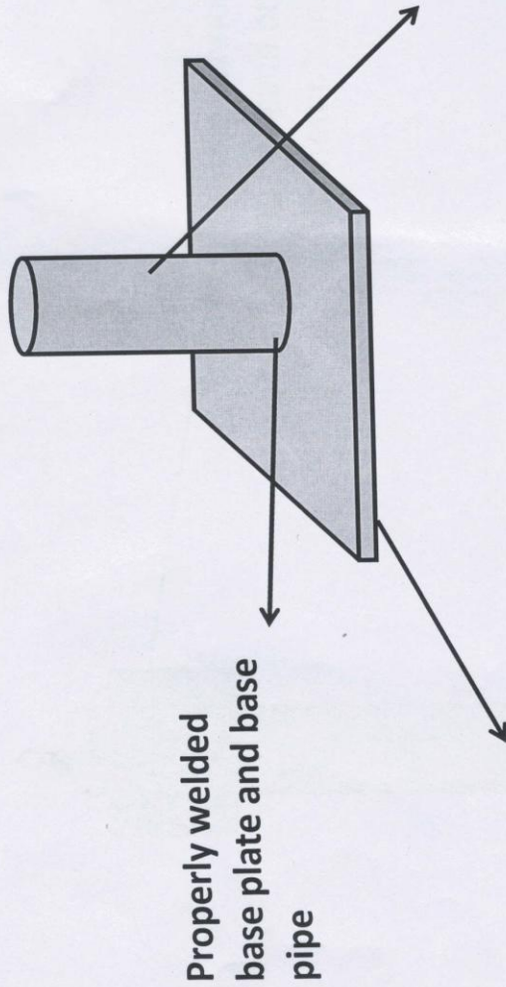
S.No	Items	Description/ Specification	Annexure	Quantity Unit/Pieces	Place of supply and Installation
1.	Base plate of size 8 inch x 8 inch and 5mm thickness with welded base pipe (8 inch length, wall thickness 2mm & diameter ½ inch)	Base plate with supporting pipe for raising the vertical pipe (item 2)	Annexure-I	404	ICAR-CAZRI, Jodhpur
2.	Vertical pipe ( length 2.45m, wall thickness 3mm, diameter ¾ inch) with four female connector (at angles 0° , 90° , 180° , 270° ) welded on one end. Female connector should be pipe of 4 inch length, 3mm thickness and ¾ inch diameter.	Vertical pipes that can be placed over the base plate pipe on one side and having female connector (4 nos.) on other side to connect with the horizontal pipes (items 3) in four direction	Annexure-II	404	
3.	Horizontal pipe (length 3m, wall thickness 3mm, diameter ¾ inch) with one male connector welded in same direction (angle) at both ends. Male connector should be pipe of 5 inch length, 2mm thickness and ½ inch diameter which can interlock with female connector	Horizontal pipes can be interlocked in the vertical pipes by fitting the male connector in the female connector in the four direction	Annexure-III	733	

\* The iron frame structure should be at same height at the top after assembling, in the welded region there should not be any sharp edge. A view of the interlocked frame is given in annexure-IV for reference.

Asstt. Administrative Officer (s)  
for Director

Annexure I

Item 1: Base plate + Base pipe



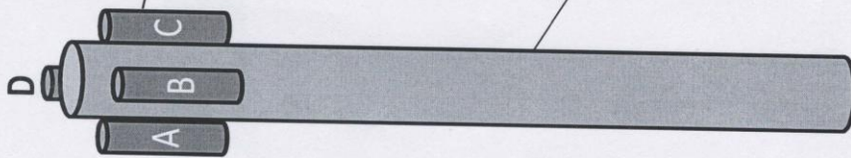
Properly welded  
base plate and base  
pipe

Base plate  
Size: 8 inch x 8 inch x 5 mm

Base pipe  
Size: 8 inch length, wall  
thickness 2 mm and diameter  $\frac{1}{2}$   
inch

Annexure II

Item 2: Vertical Pipe + 04 female connector at one end

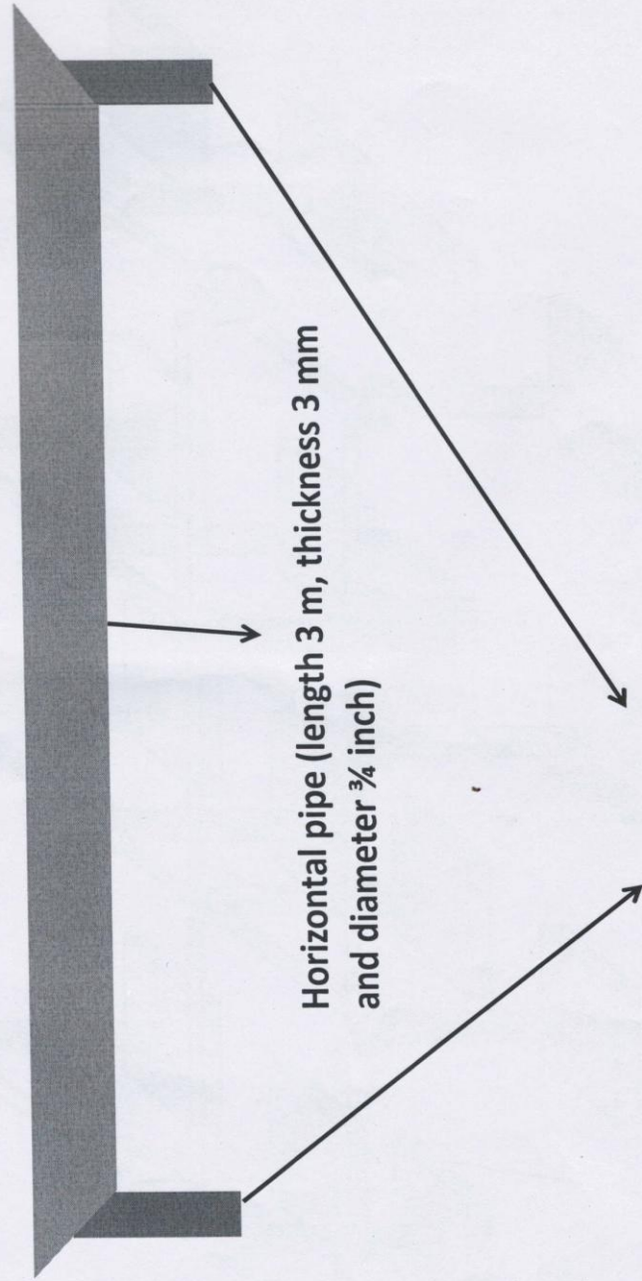


Female connector (04 pipe welded in 90° to each other): pipe length 4 inch, diameter 3/4 inch, diameter 3 mm)

Vertical pipe (length 2.45 m, diameter 3/4 inch, diameter 3 mm)

Annexure III

Item 3: Horizontal Pipe + O2 male connector on both ends

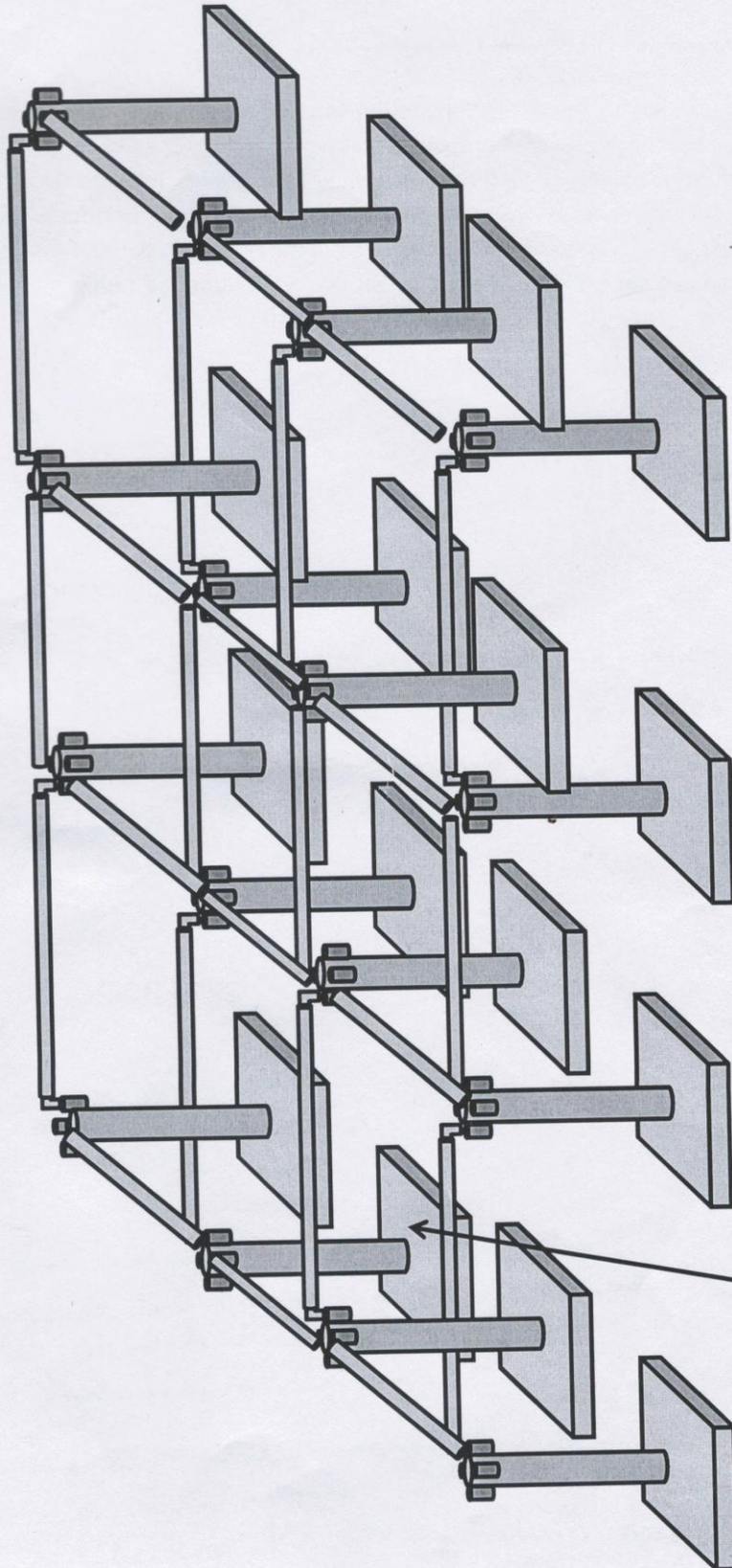


Horizontal pipe (length 3 m, thickness 3 mm and diameter  $\frac{3}{4}$  inch)

Male connectors welded at both ends (length 5 inch, thickness 2 mm and diameter  $\frac{1}{2}$  inch)

Annexure IV

Interlocked pipe structure of Total area 3000 sq meters



Multiple interlocked square blocks (3 m x 3 m x 2.45 m (height))