

## **Bid invitation**

Description: EMNP/HP/EMN3/1060017078/RETORT **WELMAN EG** 

Bid invitation number:6300030037

Version: 1

Bid invitation rules

Bid invitation currency: INR Timezone: **UTC+53** 

**Submission period:** 26.11.2019 17:00:00 Opening date: 26.11.2019 17:01:00 Created On: 05.11.2019 04:24:54

## Bid invitation text:

**GENERAL TERMS & CONDITIONS:** 

- 1. Delivery Terms: FDD/ FOR BEML, KGF.
- 2. Payment Terms: 60 days from receipt & acceptance of item. For Micro / Small Enterprises, it is 30 days.
- 3. Micro & small enterprise bidders to indicate Udyog Adhaar Memorandum number (UAM) and declaration of UAM on CPPP in their bid.
- 4. Quote should be valid for minimum 60 days from the date of Bid opening. Bids with validity of less than 60 days are liable for rejection.
- 5. Firm to indicate GSTIN and applicable GST in their bid.
- 6. Firm to indicate HSN code for the items in the bid invitation.
- 7. Firm to indicate the time requirement for supply.
- 8. Warranty for the material to be specified.
- 9. Firm to indicate complete specification, make, and other connected details in their bid. If not indicated in the bid liable forrejection.
- 10. L-1 evaluation will be based on item wise landed cost of technically accepted bids. NOTE:-
- 1) In e- Bidding system If you need any type of assistance, Please contact Mr. Krishna Mohan (Ph No 080-22963269 / 22963141& Email - admin.srm@beml.co.in).
- 2) Please contact given below mail IDs for any type of technical clarification.
  - & ii) emnp@beml.co.in i) hn@beml.co.in

SCOPE OF MATERIAL SUPPLY

<sup>1.</sup>THE RETORT IS FOR WELMAN MAKE ENDOTHERMIC GAS GENERATOR, MODEL: 3000. RETORT BODY OF 'HU' GRADE (37Ni/18Cr) CENTRIGUGALY CASTINGTYPE. FLANGES, TUBE & ELBOW WILL BE AISI 310

## **Bid invitation**

Information

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GRADE. DIMENSIONS & MATERIAL AS PER THE ENCLOSED DRAWING 2.RETORT STOOL/ STRAINER OF 'HU' GRADE TO ACCOMODATE IN THE ABOVE RETORT & MATCHING TO INNER TUBE AS PER DRAWING. DIMENSIONS & MATERIAL AS PER THE ENCLOSED DRAWING. NOTE: 1. FIRM HAS TO SUBMIT CHEMICAL COMPOSITION TEST REPORT OF USED 'HU' GRADE, AISI 310 MATERIALALONG WITH A TEST PIECE CASTING AT THE BODY. 2. FIRM HAS TO QUOTE FOR RETORT & RETORT STRAINER ONLY. 3. SHOULD WITHSTAND TEMP. OF 1200 DEG C AS OPERATING TEMP IS 1050 TO 1070 DEG C. 4. PRE-DISPATCH INSPECTION WILL BE CARRIED OUT BY BEML REPRESENTATIVE. Attachments:

**DRAWING** 

**Digital Signature** 

| Bid invitation details |  |                  |                |                    |          |
|------------------------|--|------------------|----------------|--------------------|----------|
| Item                   | Product  | Description      | Vendor product | Delivery date/     | Quantity |
|                        | Price Condition  |                  | number         | performance period | i        |
| 1                      | 8772666055   | CENTRIFUGAL CAST |                | 00:00:00           | 1 NO     |
|                        | RETORT: WELMAN E   |                  | G              |                    |          |
|                        | Basic Price  | I                | NR             |                    |          |
|                        | CGST - Central GST   |                  | <u> </u>       |                    |          |
|                        | IGST -Integrated   | d GST            | <u></u>        |                    |          |
|                        | SGST - State GST   |                  | 6              |                    |          |
| 2                      | 8772666015 RETORT STRAINER GRADE: WELMAN EC                    |                  | U'             | 00:00:00           | 1 NO     |
|                        |  |                  | <u> </u>       |                    |          |
|                        | Basic Price  | I                | NR             |                    |          |
|                        | CGST - Central GST<br>IGST -Integrated GST<br>SGST - State GST |                  | <u>_</u>       |                    |          |
|                        |  |                  | <u>_</u>       |                    |          |
|                        |  |                  | %              |                    |          |