

Bid invitation

Information

Description:EMNP/HP/EMN3/1060017405/INDAID
HIGH TEMP
Bid invitation number:6300029080
Version: 1

Bid invitation rules

Bid invitation currency: INR
Timezone: UTC+53
Submission period: 10.09.2019 17:00:00
Opening date: 10.09.2019 17:01:00
Created On: 26.08.2019 04:54:42

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 for rejection.
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.
 - i) hn@beml.co.in & ii) emnp@beml.co.in

SCOPE OF MATERIAL SUPPLY

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(RE-CIRCULATING FAN ASSY:INDAID HIGH TEM)

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Motor Make: Bharat Bijilee/ CG/ KEC Only. Any other Material required for conversion of existing belt Driven Fan Assy. to Direct driven includes in this Assy. only.

SCOPE OF WORK:

1. Design, Manufacture & Supply of Direct Driven Re-circualtion Fan Assy. for Indaid High Tempering Furnace (Max. Operating Temperature 750 Deg C) at Heat Treatment Shop inline with existing Dimensions & as per our requirement.
2. Removal of existing Belt Driven Circulating Fan Assy.
3. Modification of Top Plate of Furnace to accommodate New Fan assy.
4. Fixing of supplied New Direct Driven Re-circulation Fan Assy. & Impeller.
5. Relining/ repair of loosened top insulation near circulating Fan.
6. Provision of proper sealing arrangement at the top to ensure Nil Heat leakage/ Heat Transfer to bearings.
7. Prove out of performance by ensuring Uniform Temperature (within +/- 5 Deg C) inside the chamber of Furnace.
8. Warranty for Re-circulation Fan Assy. is minimum One Year from the date of commissioning.
9. Firm has to provide Mechanical & Dimensional Drawing of Recirculation Fan Assy. against supply.
10. Firm has to provide Test Certificate/ Chemical Composition certificate along with test Piece for Shaft & Impeller Material.

Note:

1. Firm has to visit our works with prior intimation to study our requirement & exact dimensions as Drawing for existing Belt Driven Assy. is not available.
2. Order will be released on a single Firm only for both Supply & Installation.

Attachments:

Digital Signature

Bid invitation details

Item	Product	Description	Vendor product number	Delivery date/ performance period	Quantity
1	8774516035	RE-CIRCULATION FAN ASSY: INDAID HIGH TEM		00:00:00	2.000 SET
	Basic Price		INR	_____	
	CGST - Central GST		%	_____	
	IGST -Integrated GST		%	_____	
	SGST - State GST		%	_____	