

Bid invitation

nformation

Description: EMN3/1900033858/CALIBRATION OF

INSTRUMEN

Bid invitation number:6300032990

Version: 1

Bid invitation rules

Bid invitation currency: INR Timezone: UTC+53

 Submission period:
 03.07.2020 17:00:00

 Opening date:
 03.07.2020 17:01:00

 Created On:
 13.06.2020 03:47:54

Bid invitation text:

GENERAL TERMS & CONDITIONS:

- 1. Delivery Terms: FDD/ FOR BEML, KGF.
- 2. Payment Terms: 60 days receipt & acceptance of item. For Micro / Small Enterprises, 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. Indicate GSTIN and applicable GST in their bid.
- 6. Indicate SAC code for the service in the bid invitation.
- 7. Indicate the time requirement for calibration
- 8 L-1 evaluation will be based on total landed cost of calibration for 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) gv1@beml.co.in & ii) hmnp@beml.co.in

Attachments:

Digital Signature

Bid invitation details

Bid invitation

Information

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Item	Product Price Condition	Description	Vendor product number	Delivery date/ performance period	Quantity
1	ſ	CALIBRATION OF DIGITAL PRESSUR INDICATOR			1 AU

Item long text: SCOPE OF WORK

Specifications of Instrument:

Calibration of Digital Pressure transducer – For Inter Laboratory Comparison

1. Description :Digital Pressure Transducer

 2. Make
 : M/s Keller

 3. Sl.no.
 : 16811

 4. Range
 : 0-700 bar

 5. Calibration range
 : 0-600 bar

6. Calibration points

required are : 60, 120, 180, 240, 300, 360, 420, 480, 540, 600 bar - 10 points

7 Resolution : 0.01 bar

8 . Calibration method: Calibration shall be carried out by using Dead Weight tester and as per DKD R6-1 Standard (M1, M2, M3 & M4 Cycles) having CMC value equal to or better than 0.08% of reading.

THE LABORATORY SHALL HAVE TRACEABLE TO ISO 17025

NABL CALIBRATION CERTIFICATE TO BE ISSUED

Basic Price	INR	
CGST - Central GST	%	
IGST -Integrated GST	%	
SGST - State GST	%	