

Company Dummy Vendor BEML Soudha 23/1, 4th Main, SR Nagar 560027 BANGALORE INDIA

Bid invitation

Information Description:EMN3/R&D/1040028147/INFRARED PYROMETER/T Bid invitation number:6300037585

Bid invitation rules	
Bid invitation currency:	INR
Timezone:	INDIA
Submission period:	23.06.2022 17:00:00
Opening date:	23.06.2022 17:00:00
Created On:	11.06.2022 04:57:13

Bid invitation text:

GENERAL TERMS & CONDITIONS:

1. Delivery Terms: FDD/ FOR BEML, KGF.

2. Payment Terms: 60 days receipt & acceptance of item. For MSME , 45 days.credit

3. Micro & small enterprise bidders to indicate Udyog Aadhaar 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 08 Digit HSN code for the Materials/ 06 Digit SAC code for service

7. Indicate the time requirement for supply the items/Time required for complete the work

8. Indicate warranty applicable for the material

9.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 landed cost of technically accepted bids.

11. Firm has to quote only for the item as per tender specification. If any deviation in technical specification. Beml reserve the right to reject the offer

NOTE:-

1).To upload Bid 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 & Ph.No. for any type of technical clarification.

i) gv1@beml.co.in & ii) hmnp@beml.co.in

PH-08153-279315

Bid invitation

Information Description:EMN3/R&D/1040028147/INFRARED PYROMETER/T Bid invitation number:6300037585

ltem	Product	Description	Vendor product	Delivery date/	Quantity		
	Price Condition	1	number	performance period			
1		THERMO INFRARED PYROMETER		00:00:00	2 NO		
Material Specification Text:							
Thermo Infrared Pyrometer: Technical Specifications: 1 Pyrometer : Infrared pyrometer 2 Range of							
instru	iment:-10 to 1500°0	C. Better range is also ac	ceptable3 Accuracy	: ±0.2°C or (± 2% o	f reading ±1 digit)		
which	never is higher.4 Er	nissivity : Adjustable,	0.1 to 1.05 Distance	e to spot size ratio (Optic	s): 50: 16		

INR	
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