

Bid invitation

Information

Description:EMN3/1050010264/BUS BAR SYSTEM

Bid invitation number:6300033510

Bid invitation rules

Bid invitation currency: INR

Timezone: UTC+53

Submission period: 11.08.2020 17:00:00

Opening date: 11.08.2020 17:01:00

Created On: 18.07.2020 07:18:47

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 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 HSN code for the items
7. Indicate the time requirement for supply items.
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 item wise landed cost of technically accepted bids.

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 for any type of technical clarification.
 - i) hn@beml.co.in &
 - ii) emnkgf@beml.co.in

Bid invitation details

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Item	Product Price Condition	Description	Vendor product number	Delivery date/ performance period	Quantity
1		ERECTION & COMMISSIONING OF BUS BAR			165.000 M

Item long text:

ERECTION & COMMISSIONING OF ENCLOSED BUS BAR SYSTEM FOR EOT CRANES AT POWER LINE/ AXLE ASSY. AS PER SCOPE OF WORK

Scope of Work:

1. Firm has to supply all the required items to complete the erection & Commissioning of Total Bus Bar System for a Bay Length of 165 Mtr.
2. Erection of Total Bus Bar System at a Height of Approx. 5 to 6 Mtr.
3. Necessary Strong Fastening of Clamps to Bus Bar System at every 1 to 1.5 Mtr. Any Support Structure like Channel/ Angle required for welding of clamps to be supplied by Firm only.
4. Erected Bus Bar System should auto-adjust to the Correction of +/- 20mm in Rail Alignment.
5. Power Feeding option to be provided at both ends with a Centre Off Switch in the Middle of Total Length.
6. Fixing of RYBN Indicator Lamps & Other Safety accessories.
7. Fixing of 100A Current Collector & 70A Current Collector to 20T, 5T EOT & 2T EOT Cranes.
8. All the above works to be carried out without disturbing the existing DSL Copper Rod Type Power Supply to Cranes.
9. All the above works to be carried out intermittently without disturbing our Crane Movement for Production.
10. Commissioning & Prove out of Total Bus Bar System.

Terms:

1. Firm has to give Warranty for Total Bus Bar System (Supplies & Workman Ship) for a period of One Year from the date of Commissioning.
2. Firm has to provide Manual & necessary drawings after Completion of works.
3. Firm has to provide Training to our Staff for Regular Maintenance & Trouble shooting of the Bus Bar System.
4. Firm has to deploy workmen/ Service technicians who are covered under ESI & PF.
5. All the safety Equipment for Personnel for working at Heights to be arranged by Firm only.
6. Safety Permit for the Workmen has to be taken on daily basis before commencing the work.
7. Firm has to provide Experience like Performance Certificate/ Completion Certificate of similar works in the Past Seven Years.

Note:

1. Firm has to visit our works & study our requirement before submitting their Offer.
2. Firm has to mention/ provide Detailed Technical Specification of Bus Bar & Accessories, Product Catalogue

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Item	Product Price Condition	Description	Vendor product number	Delivery date/ performance period	Quantity
2	8770813185	ENCLOSED BUS BAR SYSTEM FOR EOT CRANE		00:00:00	180.000 M

and Scope of Work in the Bid/ Offer without fail.
 3. Purchase Order will be released on a single Firm only for Total Supplies & Erection/Commissioning.

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

Item long text:

SCOPE OF SUPPLY:

- 1. Supply of Fully Insulated & Enclosed Type 135 to 150A Copper Conductor Bus Bar System as per Specification.
- 2. Supply of all Accessories like Bus Bar fastening Clamps at every 1 Mtr, Power Feed, End Caps, Bus bar Connector Clamps, RYBN Power Supply Indicator Lamps & other Safety Accessories.
- 3. Supply of 3 No's of 100A Current Collector Assy. & 3 No's of 70A Current Collector Assy. suitable for the supplied Bus Bar
- 4. All the above & other required items to complete the Erection & Commissioning of supplied Bus Bar System for a Bay Length of 165Mtr (Approx.).

Note:

- 1. Firm has to provide Detailed Technical Specification along with the Bid without fail.
- 2. Firm has to provide Product catalogue with Model, Dimensional details & Pictures of supplying bus bar.

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

3	8770816555	CURRENT COLLECTOR ASSY. FOR BUS BAR: 70A		00:00:00	3 NO
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Item long text:

4 Pole 70A Copper Current Collector Assy. suitable for supplied Bus Bar System.

Basic Price	INR	_____
CGST - Central GST	%	_____

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Item	Product	Description	Vendor product number	Delivery date/ performance period	Quantity
	IGST -Integrated GST		%		
	SGST - State GST		%		
4	8770816565	CURRENT COLLECTOR ASSY. FOR BUS BAR:100A		00:00:00	3 NO

Item long text:

4 Pole 100A Copper Current Collector Assy. suitable for supplied Bus Bar System.

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