

Bid invitation

Information

Description: TRANSFORMER OIL FILTRATION

Bid invitation number: 6300038759

Version: 3

Bid invitation rules

Bid invitation currency: INR

Timezone: UTC+53

Submission period: 28.03.2024 15:00:00

Opening date: 28.03.2024 15:00:00

Created On: 13.03.2024 08:51:45

Bid invitation text:

Due date for submission of quotations extended upto 28.03.2024

Bid invitation text:

1) Please let us have your lowest non-negotiable quotation on F.O.R Destination basis at Rail Coach Unit-II, KGF for supply of following items on or before closing date and time indicated as above on BEML SRM Platform.

- A) Transformer oil Filtration-1 AU
- B) Filtration of Transformer oil 1000 KVA-2 NO
- C) Filtration of Transformer oil 750 KVA-1 NO
- D) Supply of Transformer oil- 210 L

2) Firm should have a valid class iii digital signature certificate issued by authorized certifying authority to submit the bid in our SRM e-procurement system.

3) 100% payment on 60th day (45 days for MSME) after receipt and acceptance at our stores.

4) Firm should indicate GST registration details and HSN / SAC codes along with bid.

5) Time requirement for supply of materials to be indicated in the bid.

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6) For any technical clarifications with regard to the items, please contact our User dept:

e-mail: rwm@beml.co.in

Phone no : 08153 - 261613 / 7397364921

7) In case of any queries regarding uploading / submitting tender on BEML SRM platform, you may contact;

e-mail: admin.srm@beml.co.in

Phone no: 080-22963269.

Attachments:

Digital Signature

Bid invitation details

Item	Product Price Condition	Description	Vendor product number	Delivery date/ performance period	Quantity
1		Transformer oil filtration			1 AU

Item long text:

TECHNICAL TERMS AND CONDITIONS: -

1) The Transformer Oil Filtration to be carried out to ensure satisfactory function of power Transformers as per the instruction directions of the Plant Electrical Maintenance In charge. This is reqd for improving the dielectric level of the Transformer oil to withstand up to 60 KV for one minute Rating.

2) BDV strength after filtering should confirm to the latest relevant IS Standard. Transformer Oil testing should be done by using standard oil testing kit to the Satisfaction of Officer in-charge. The Total quantity of Transformer oil to be filtered will be calculated as per actual. However the approximate quantity of Oil to be filtered is working out 3800Ltrs.

3) The Equipment ON-LINE oil filtration to be carried out as directed by Engineer in-charge without hampering the production activity to the maximum Extent. Acidity test & certificates should be arranged by you at no extra cost. The Provision of Power supply for the transformer filtration unit will be BEML LIMITED scope.

4) For 3Nos of Transformers top up oil of one barrel of 210 Ltrs transformer oil should be supplied by Vendor / contractor at chargeable basis which is essential required during Filtration Process.

5) The Samples to be taken before testing and after testing from the equipment and test results are to be recorded., While carrying out the filtrations qualified supervisor with skilled operator is to be available at work spot .The firm should have valid license to carry out the subject work as per the I.E. Rules.

6) The vendor/ contractor shall have authorization from the licensing authorities to test and issue the test certificates. The party shall issue transformer oil test certificates as per IS 6792. Filling of the transformer if low oil level.

7) Transformer oil acidity testing charges before and after filtration. (Total Transformer =3Nos).This should be

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Item	Product Price Condition	Description	Vendor product number	Delivery date/ performance period	Quantity
	Basic Price		INR	_____	
	CGST - Central GST		%	_____	
	IGST -Integrated GST		%	_____	
	SGST - State GST		%	_____	
2		Filtration of Transformer oil 1000 KVA			2 NO
	Basic Price		INR	_____	
	CGST - Central GST		%	_____	
	IGST -Integrated GST		%	_____	
	SGST - State GST		%	_____	
3		Filtration of Transformer oil 750 KVA			1 NO
	Basic Price		INR	_____	
	CGST - Central GST		%	_____	
	IGST -Integrated GST		%	_____	
	SGST - State GST		%	_____	
4		Supply of Transformer oil			210.000 L
	Basic Price		INR	_____	
	CGST - Central GST		%	_____	
	IGST -Integrated GST		%	_____	
	SGST - State GST		%	_____	

done as per IS 1448 or latest. The method used should be stated while submitting tender. Also the lab should be authorized to do such tests.