

BHARAT HEAVY ELECTRICALS LIMITED
RAMACHANDRAPURAM :: HYDERABAD

MAINTANANCE & SERVICES DIVISION

FORMAT - 6C

TENDER DOCUMENT (TECHNO-COMMERCIAL CUM PRICE BID)

NAME OF WORK : **Repair of 24 HP Hoist motor of 15T Hind Crane**

Tender Notice : **M&S/P&C/2016/74 dt.28.10.2016**

Tender Closed on : **22.11.2016 at 10.00 hrs**

Tender Opened On: **22.11.2016 at 13.30 hrs**

S.No.	Work Description	Qty	charges		Amount in Rs.
			Material	Repair	
1	Repairing of 24 HP Hoist motor with following works a) Replacement of new rotor shaft with EN19 material and End bearings. b) Dynamic balancing of the rotor after replacement of the shaft. c) Overhauling of stator and rotor windings d) Repair of End shield, slip ring unit and FG Leads	One			
Taxes Extra	Service Tax Vat on Material supply				
Total amount in Rs.	Amount in words:				

Terms and Conditions:

- 1 **Description of Work:** Repair of 24 HP Hoist motor of 15T Hind Crane
- 2 **Scope of Work:**
 - a) Replacement of new rotor shaft with EN19 material and End bearings.
 - b) Dynamic balancing of the rotor after replacement of the shaft.
 - c) Overhauling of stator and rotor windings
 - d) Repair of End shield, slip ring unit and FG Leads
- 3 **Payment:** Payment shall be released after successful completion of repair and subject to submission of bills and on certification from Execiting officer .
- 4 **Guaranty Period :** 6 months
- 5 **Contract Period:** 60 days from the date of PO
- 6 **Replacement of spares:** If any spares are required during equipment repair is vendor`s scope.
- 7 **Any special tools required** should be arranged by the Contractor.
- 8 **EMD :** Rs.950/- (along with tender documents)
- 9 **Security Deposit:** 5% of order value before commencement of work
Penalty clause is applicable in case of delay in execution of work beyond completion period.
- 10 **Rate of penalty** applicable is 0.5 % per week or part thereof to a Max of 10% of the balance work.
- 11 **Contractor's details** (Name,Address,contact No.Vendor code etc.)

Signature & Stamp of Tenderer