

BHARAT HEAVY ELECTRICALS LIMITED**FOUNDRY DIVISION****TECHNO – COMMERCIAL BID**Tender Document No. : **FYM/CONT/2009 – 10 / 09**NAME OF WORK : **SAND DRIER OPERATION IN FERROUS SECTION**

ITEM	DESCRIPTION / NATURE OF WORK	ESTIMATED QTY.	UNIT	REMARKS
01	Sand Drier Operation in Ferrous Section	1400	MT	

1. SCOPE OF WORKS CONTRACT

- (i) Charging of Moist / Fresh Sand in Sand Drier.
- (ii) Drying operation in Sand Drier.
- (iii) Piling of dried sand for easy handling.

2. PROCEDURE FOR SUBMISSION OF TENDER QUOTATION :

Tender quotations to be submitted in two bid system.

Signature of Contractor

3. TECHNICAL TERMS AND CONDITIONS

1. Measurement shall be quantity (MT) of sand dried.
2. Quantum of works contract may vary between + 25% of the estimated quantum of work.
3. Contractor shall arrange to carry out the above mentioned operations at Ferrous and steel section of Foundry Division in both shifts ie (7 AM to 4 PM) and (4 PM to 1 AM).

4. WORK MEASUREMENT

Based on the weekly / monthly report duly signed by concerned supervisor and counter signed by shop executive.

5. PERSONAL PROTECTION SAFETY EQUIPMENTS REQUIRED

1. UNIFORM	4. GLOVES (LEATHER)
2. SAFETY SHOES	5. DANGRI
3. HELMET	6. FACE MASK RESPIRATOR

6. PAYMENT TO CONTRACTOR

Payment by BHEL will be made on the basis of total executed Quantity by the firm. The payment shall be made on **Quarterly Basis.**

7.0 JOB ASSESSMENT

As per our assessment and estimate, minimum 6 Nos. of contract workers are required for drying of 1400 MT of Sand. Before quoting, the party should contact the concerned foundry executive for any clarification and actual work assessment.

Signature of Contractor

Date : _____

BHARAT HEAVY ELECTRICALS LIMITED

FOUNDRY DIVISION

PRICE BID

Tender Document No. : **FYM / CONT / 2009 – 10 / 09**

NAME OF WORK : **SAND DRIER OPERATION IN FERROUS SECTION**

ITEM	DESCRIPTION / NATURE OF WORK	ESTIMATED QTY.	RATE QUOTED PER MT (inclusive of all taxes, duties, incidentals etc expect service tax)		REMARKS
			In Fig.	In Words	
1	SAND DRIER OPERATION IN FERROUS SECTION	1400 MT			

Signature of Contractor

Date : _____