

सामग्री प्रबन्धन (क्रय विभाग)

MATERIAL MANAGEMENT (PURCHASE)

सेन्ट्रल फाऊन्ड्री फोर्ज् प्लान्ट, भारत हैवी इलैक्ट्रिकल्स लिमिटेड

CENTRAL FOUNDRY FORGE PLANT, BHEL HARDWAR

रानीपुर, हरिद्वार (भारत)

RANIPUR, HARIDWAR (INDIA) - 249403

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Ref: FF/PPX/EOI/09

Dt. 01/06/2009

Sub: EXPRESSION OF INTEREST FOR SUPPLY OF REFRACTORY

CASTABLE CLASS 'A' FOR STEEL MELTING SHOP.

Dear Sir,

CFFP/BHEL has huge requirement for following item and thus desires Expression of Interest from interested vendors for supply of this item.

EOI NO.	Description	Due date
FF/PPX/EOI/09	Refractory Castable Class 'A' for Steel	06/07/2009
	Melting Shop.	2.00 P.M.

You are requested to please submit your interest along with Supplier Registration Form (which can be downloaded from our web site www.bhel.com).

Kindly note that supplier registration form is mandatory requirement for processing your application against this Expression of Interest.

Thanking you.

(L.P. Badoni) Engineer (Pur)

CONTROLLED COPY



	PLANT PURCHASE SPECIFICATION	FF05025
BHEL	C.F.F.P · HARDWAR	PAGE: 1 OF 3

REFRACTORY CASTABLE

I. GENERAL

This specification governs the quality requirements of Refractory castable used in Forge and Foundry Furnaces. Vacuum degassing spray limiter and roof etc. of Arc. Furnaces.

2. APPLICATION

Used for repair of Burner blocks, Spray limiter, Are furnace launders, Delta portion of roof, ladle patching, Reheating Fcc. Doors, Bogie repair and Preheater hoods, furnaces.

3. TEST SAMPLES

As per IS: 1528

4. PROPERTIES

When fested in accordance with the relevent clauses of IS-1527 and IS-12528, mentioned against each, the test sample shall show the following values.

4.1. CHEMICAL COMPOSITION

The material when analysed in accordance with IS-1527 shall conform to following composition:-

U 203 (%)min.	90	60	55°n	
Fe 203 (%)max.	0.8	1.0	4.5%	

THE CHANGE THE			
*	0to5mm	0to5mm	0to5mm
4.3 C.C.S min. (at 110 ² C, Kg/cm sq)	600	350	300
4.4 P.L.C. (*a)	1.10 AT 1500°C 3 hrs	1.5 1550 ⁰ C -3 hrs	1.0 1350°C 2 hrs

ISSUED:	SMS TEC	HNOLOGY	WORKED	Referran
REVISION	4		CHECKED	S.m
AGREED	PLANT P	R. SPEC. COMMITTEE	APPROVED	P.P.S.C.

CONTROLLED COTTO

	PLANT PURCHASE SPECIFICATION	FF 05025
GHEL	C.F.F.P + HARDWAR	PAGE: 2 OF 3

Elements	Class A	Class K,	Class F
Dry Density (Kg/m²)min.	2800	2200	2100
Refractoriness (°C)	1820	1683	1620
Service Temp. (°C)	1750	1600	1350

Whenever specified, tests and inspection are to be conducted in presence of BHEL's representatives. The supplier shall notify BHEL in advance about the readiness of the material for inspection and testing

BHEL reserve the right to test one or all the properties of the material on surveillance basis at BHEL's works and final acceptance of material shall be based on these test results.

6. ILST CERTIFICATES

Unless and otherwise stated, three copies of test certificates shall be supplied along with each consignment giving a lowing information. One copy may be enclosed with despatch documents to facilities quick clearance of the material. FT 05025

Class

BHLL Order No. Manufactures Name Trade Mark, If any Batch/Lot No. Quantity Supplied Tests results of clause 4

REVISION 01 DATE 26.02.01	WORKED	Repar gym
	CHECKED	Suz