



# Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)

Tiruchirappalli – 620014, TAMIL NADU, INDIA

An ISO 9001  
Company

## MATERIALS MANAGEMENT

<b>TITLE</b>	Phone: +91 431 2574091 Fax : +91 431 252 0233 Email : <a href="mailto:mshameed@bheltry.co.in">mshameed@bheltry.co.in</a>
<b>CORRIGENDUM for NIT_12251</b>	

	<b>Reference Number:</b> MM/BOI/REFRACTORY	<b>Enquiry Date:</b> 10.07.2012	<b>Due date for submission of quotation:</b> 10.08.2012
You are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order			

## CORRIGENDUM

Details of Corrigendum
<p><b>01) The Due date for submission of TENDERS has been extended from 10.09.2012 to 20.09.2012</b></p> <p><b>02) "Revision to BECL CFBC refractory specification No.PCPS:33:1203: Revision 00" - one page is included as Corrigendum.</b></p>
<p><b>All other terms and conditions as published in the <a href="#">NIT_12251</a> remain unaltered.</b></p>

BHEL commercial terms & conditions with Price Bid formats and all annexure can be downloaded from BHEL web site <http://www.bhel.com> or from the Government tender website <http://tenders.gov.in> (public sector units) Bharat Heavy Electricals Limited) under enquiry reference "[NIT\\_12251](#) "

Tenders should reach us before 14:00 hours on the due date Technical bid will be opened at 14:30 hours on the due date Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present.	Yours faithfully, For Bharat Heavy Electricals Limited  M. Shahul Hameed SM/MM/BOI
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**PRODUCT ENGINEERING – PCPS  
BHEL - TIRUCHY - 14**

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Dt. 7<sup>th</sup> Sept 2012

Revision to BECL CFBC refractory specification No.PCPS:33:1203:Revision 00

7.5 supervision of refractory installation and heat curing at site.:

The scope includes deputation of required number of Engineers/Supervisors to site during the period of installation and heat curing of the refractory at site to ensure that the job has been carried out as per the approved procedure. The Engineers/Supervisors posted at site shall be responsible for:

1. Discussing with BHEL site engineers and the installation agency to assess the front availability for mobilizing the required materials. The clearance for manufacture and dispatch will be given based on this assessment report.
2. Guide the BHEL site/installation agency in safe storage and handling of the refractory materials.
3. Supervise the installation and heat curing job as per the approved procedure.

14.0 General :

The vendors to submit the priced bids for in separate covers for scope 7.1, 7.2, 7.3, 7.4 and 7.5. The scope to be considered for our evaluation for ranking & ordering purpose will be intimated to the vendors before the price bid opening.