

Corrigendum - 5 to Tender for the work of “Construction of One (1) No. 275 M Tall Single Flue RCC Chimney complete in all respect including Chimney Raft, Chimney RCC wind shield, Fabrication & Erection of Steel Flue Cans, Structural Platforms etc., Installation of Electrical items in conformity with the approved layout, Elevators etc. to complete the Chimney in all respect for 1x800 MW Deen Bandhu Chhotu Ram Thermal Power Plant, HPGCL, Yamunanagar, Haryana”.

A) Some of the Bidders had asked queries in the published tender specification. The clarifications issued by BHEL are furnished below:

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
1.	BOQ item no. 35 –	<p><u>100 sqm Resin bonded rock wool insulation slabs of density not less than 200 kg/cum</u></p> <p>Providing and installing, at all levels, resin bonded rock wool insulation slabs of density not less than 200 kg/cum with an installed thickness of not less than 100 mm, on the outside surface of flue liners and wherever as directed by the Engineer, in two layers (each 50 mm thk.) includingcomplete as per specification, drawing and as directed by EIC.</p>	<p>We would like to inform you that the resin bonded rock wool insulation slabs of density not less than 200 kg/cum is not readily available in market and vendors are unable to quote for the same. As informed by vendors, rock wool insulation slabs of density max. upto 150 kg/cum is readily available and anything above 150 kg/cum needs to be custom made.</p> <p>Hence, we request you to kindly confirm the requirement in view of less BOQ quantity. Please provide approved vendor list for the same.</p>	Bidder to follow BOQ/specification requirement.
2.	BOQ item no. A35 –	<p><u>6100 sqm Resin bonded rock wool insulation slabs of density not less than 200 kg/cum</u></p> <p>Providing and installing, .., resin bonded rock wool insulation of semi-rigid, resin bonded type, in the form of slabs., consisting of 6 layers of insulation material (resin bonded rock wool) each of a minimum thickness of 25 mm with staggered joint, having a minimum density of 200 kg/cum including.....</p>	<p>We would like to inform you that the resin bonded rock wool insulation slabs of density not less than 200 kg/cum is not readily available in market and vendors are unable to quote for the same. As informed by vendors, rock wool insulation slabs of density max. upto 150 kg/cum is readily available and anything above 150 kg/cum needs to be custom made.</p>	Bidder to follow BOQ/specification requirement.

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		etc. complete as per specification, drawing and as directed by engineer- in-charge. Blanket type insulation shall not be used. Testing of insulation.....	Hence, we request you to kindly confirm the requirement in view of less BOQ quantity. Please provide approved vendor list for the same.	
3.	BOQ item no. A36 –	<u>10 cum Resin bonded rock wool insulation slabs of density not less than 200 kg/cum</u> Providing and packing, at all levels, loose rock wool insulation to a density not less than 200 kg/cum between the insulated mini shells and brick liners at expansion joints between the lining segments and wherever as directed by the Engineer including the cost of all labour, material and equipment, filling, ramming, testing, etc. complete as per specification, drawing and as directed by engineer- in-charge.	We would like to inform you that the resin bonded rock wool insulation slabs of density not less than 200 kg/cum is not readily available in market and vendors are unable to quote for the same. As informed by vendors, rock wool insulation slabs of density max. upto 150 kg/cum is readily available and anything above 150 kg/cum needs to be custom made. Hence, we request you to kindly confirm the requirement in view of less BOQ quantity. Please provide approved vendor list for the same.	Bidder to follow BOQ/specificati on requirement.

Note:

- 1) All other terms and conditions against this NIT shall remain unchanged.
- 2) This corrigendum is to be submitted duly signed and stamped along with the Techno-commercial bid (Part- I).

for BHARAT HEAVY ELECTRICALS LTD
Sr. Manager / SCT- CPC