



An ISO 9001
Company

Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)

Tiruchirappalli – 620014, TAMIL NADU, INDIA

MATERIALS MANAGEMENT

TITLE CORRIGENDUM for NIT_11531	Phone: +91 431 257 7457/2577074 Fax : +91 431 252 0719 Email : rksamy@bheltry.co.in
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	Reference Number: Enquiry 1801200324/13	Enquiry Date: 06.03.2012	Due date for submission of quotation: 18.04.2012
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

The due date of the tender has been extended to 18.04.2012. Sealed offers should reach our office on or before 18.04.2012 by 2:00pm. Also the quantity of the tender is increased as per details in Annexure 1 attached below.

Approx. tonnage: 462 MT

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) Bharath Heavy Electricals Limited) under enquiry reference "[NIT_11531](#)"

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**

NAME :

DEPT :

BUILDING-24,BHEL,TRICHY-14



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Annexure I
Material Specifications, Sizes & Quantities

Specification Type 1	Item	Size (mm)	Qty (Nos)
Roof Sheets Specification Type 1 SPECIFICATION: Boiler Roof Covering materials shall be 30 mm overall depth. Base Material – Steel shall confirm to ASTM-A-446 Grade E having yield strength of 550Mpa. Nominal thickness – 0.65 MM(Total coated thickness), Galvanizing: Hot dipper metallic coating of aluminum zinc alloy 150 gm/sqm as per AS1397 Top Side Paint: Top side coating shall be 20 microns minimum of Silicon modified Polyester (SMP) painting over primer coat on exposed side. Bottom Side paint: A neutral back coat over a primer coat over galvalume steel on backside of sheets. Note: The colour of sheet shall be Blue (RAL 5012)	Profile Sheet	.65x1060x1600	7350
	Barge Board	.65x400x2440	105
	Plain Sheet	.65x500x2500	60
		Total	

Specification Type 2	Item	Size	Qty (Nos)
Roof Sheets Specification Type 2 SPECIFICATION : Continuously prepainted galvanized steel sheets to specification IS:14246 As per following requirements Base Material – Mild steel as per IS-513. Nominal thickness – 0.63 MM, Galvanizing: The base metal shall be galvanized with minimum grade of zinc coating 275 grams / sq.m as per IS:277 Top Side Paint: Top side coating shall be 20 microns minimum of Silicon Modified Polyester (SMP) painting. Bottom Side paint: Bottom side coating shall be 7 microns minimum of Silicon Modified Polyester (SMP) painting. Durability of paint coating: As per Class-2 of IS:14246 Colour: Blue (RAL 5012)	Profile Sheet	.63x1060x1600	32670
	Barge Board	.63x400x2440	2096
	Ridge Piece	.63x400x2440	375
	Plain Sheet	.63x1000x3000	205
	Plain Sheet	.63x400x3000	20
		Total	

Specification Type 3	Item	Size	Qty (Nos)
Roof Sheets Specification Type 3 SPECIFICATION : Continuously pre-painted galvanized steel sheets to specification IS:14246 As per following requirements Base Material – Mild steel as per IS-513. Nominal thickness – 0.8 MM, Galvanizing: The base metal shall be galvanized with minimum grade of zinc coating 120 grams / sq.m as per IS:277 Top Side Paint: Top side coating shall be 20 microns minimum of Regular Modified Polyester (RMP) painting. Bottom Side paint: Bottom side coating shall be 7 microns minimum of epoxy painting. Durability of paint coating: As per Class-2 of IS:14246 Colour of sheets shall be Blue (RAL 5012)	Profile Sheet	.8x1060x1600	3000
	Plain Sheet	.8x750x3000	80
		Total	

Total 45961