



ISO 9001-2000, ISO 14001
and OHSAS 18001 certified
company
SubContract and Purchase
Deptt.

Bharat Heavy Electricals Limited

(A Govt. Of India Undertaking)

Power Sector – Northren Region,

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CORRIGENDUM-I

Tender No. [BHEL/PSNR/SCP/MKJ/ E-2057](#)

Following amendments are hereby incorporated in the above tender for specifications and tender due date.

1.0 TENDER TECHNICAL SPECIFICATIONS ARE REVISED AS ANNEXURE-1A ,ENCLOSED WITH THIS CORRIGENDUM, WHICH SHALL SUPERCEDE THE ORIGINAL ANNEXURE-1 OF TENDER .

2.0

LAST DATE OF SUBMISSION OF TENDERS	: 30.11.2010
DUE DATE	: 30.11.2010
DATE OF OPENING	: 30.11.2010

3.0 All other terms and conditions shall remain unchanged .

This corrigendum shall form a part of the tender and is to be submitted, duly signed and stamped, along with the Technical bid (Part-I).

DGM/SCP

Annexure IA Issued on 19.11.2010

REVISED TECHNICAL SPECIFICATIONS/PARTICULARS OF STRAND JACK SYSTEM FOR TENDER NO: BHEL-PSNR/SCP/MKJ/E-2057				
Sl. No.	<u>DESCRIPTION</u>	<u>SPECIFICATION</u>	<u>QUANTITY</u>	<u>DETAILS TO BE FURNISHED BY THE BIDDER</u>
1	<u>STRAND JACK</u>	a) Minimum lifting capacity-170 mt. b) Approx. Strand Stroke—480 mm (effective 450mm) c) Nos. of strand—suitable to above capacity.	<u>02 Nos.</u>	
2	<u>POWER PACK COMPUTER CONTROLLED</u>	a) Suitable to operate above mentioned capacity jacks. b) Power Cable—15 mtrs. c) Hose set—10 mtrs. With quick coupler d) Data Cable—25 mtrs.	<u>03 Nos.</u>	
3	<u>CONTROL SYSTEM</u>	a) Control System to control multiple jacks simultaneously. b) Load, lift and strike reading on each cylinder. c) Overload/Load detection alarm. d) Synchronisation of all jacks to any value.	<u>01 No.</u>	
4	<u>STRAND DESPENSER</u>	a) To be able to store the ropes of all strands.	<u>02 Nos.</u>	
5	<u>STRAND GUIDE</u>	a) Telescopic Strand Guide to full height of strand jack ..	<u>02 Nos.</u>	
6	<u>STRAND.</u>	a) 130 mtrs long b) 110 mtrs long c) 90 mtrs long	<u>48 Nos</u> <u>48 Nos</u> <u>48 Nos</u>	
8	<u>LIFTING PIN</u>	Lifting pins of 200 MT capacity suitable for 154 mm dia hole in Boiler Drum lifting lugs .	<u>02 Nos.</u>	
9	<u>SPARES</u>	a) Hydraulic oil strainers. b) Oil Seal Kits	<u>02 Sets</u> <u>02 Sets</u>	
10	<u>ACCESSORIES</u>	All accessories required for Operation and Commissioning of equipment shall be part of supply. Detailed list is to be submitted.		

NOTE: This supersedes original Annexure1 attached at tender Enquiry BHEL/PSNR/SCP/MKJ/E-2057

(Issued on 19.11.2010 Annexure IA Revised) Contd.

TERMS AND CONDITIONS

- a) Over load test to be carried out at 125% of safe working load.
- b) Corrosion protection at all exposed and running surface is to be provided.
- c) Pre dispatch inspection at OEM works by BHEL Engineer, Party has to submit quality plan .
- d) **3 Weeks training to 3 BHEL personnel at OEM Works and two weeks training in India during Service and support for 2 years operation after commissioning.**
- e) Supervision at the time of first boiler drum lifting in India.

Qualifying Requirement

Party must have supplied at least 3 sets of strand jack system equal or higher capacity during last 3 years **(ending date of submission of tenders)**.

Performance certificate from the parties along with copy of P.O. and contact detail is to be submitted along with the offer for at least 3 sets of strand jacks system.

DGM/SCP