

3X150 MW HALDIA TPP

**TECHNICAL SPECIFICATION
FOR
BONDED MINERAL (ROCK) WOOL MATTRESSES
VOLUME – IIB**

SPECIFICATION NO: PE-TS-364-169-M032 (REV-00)



**BHARAT HEAVY ELECTRICALS LIMITED, POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA, INDIA**

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	TITLE:	SPECIFICATION NO. PE-SS-999-100-Q001	
	PREAMBLE	VOLUME	
		SECTION	
		REV. NO.	DATE: 23.07.2015
		SHEET	1 OF 1

1.0 The tender document contains three (3) volumes. The bidder shall meet the requirements of all the three volumes.

1.1 **Volume-I (CONDITIONS OF CONTRACT)**

This consists of four parts as below:-

- Volume-IA : This part contains instructions to bidders for making bids to BHEL.
- Volume-IB : This part contains general commercial conditions of the tender & includes provision that vendor is responsible for the quality of item supplied by their sub-vendors.
- Volume-IC : This part contains special conditions of contract.
- Volume-ID : This part contains commercial conditions for erection & commissioning site work, as applicable.

1.2 **Volume-II TECHNICAL SPECIFICATIONS**

Technical requirements are stipulated in Volume-II which comprises of :-

- Volume-IIA : General Technical Conditions
- Volume-IIB : Technical Specification including Drawings, if any.

1.2.1 **Volume-IIB**

This volume is sub-divided into following sections:-

- Section-A : This section outlines the scope of enquiry.
- Section-B : This section provides "Project Information".
- Section-C : This section indicates technical requirements specific to the contract, not covered in Section-D.
- Section-D : This section comprises of technical specifications of equipments complete with data sheet A, B and C.

Data Sheet - A Specifies data and other requirements pertaining to the Equipment.

Data Sheet - B Specifies data to be filled by the bidder (Data Sheet-B is contained in Volume-III).


Data Sheet -C Indicates data/documents to be furnished after the award of contract as per agreed schedule by the vendor (as applicable).

1.2.2 **Volume-III (TECHNICAL SCHEDULES)**

This volume contains technical schedules and Data Sheets-B, which are to be duly filled by the bidder and the same shall be furnished with the technical bid.

2.0 The requirements mentioned in Section-C / Data Sheets-A of section-D shall prevail and govern in case of conflict between the same and the corresponding requirements mentioned in the descriptive portion in Section-D

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	TITLE: TECHNICAL SPECIFICATION BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M032	
		VOLUME : IIB	
		SECTION:	
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B	PROJECT INFORMATION
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D	STANDARD TECHNICAL SPECIFICATION FOR BONDED MINERAL (ROCK) WOOL MATTRESSES
E	DATA SHEET – A
F	QUALITY PLAN
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
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	TECHNICAL SPECIFICATION BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-100-M032	
		VOLUME : IIB	
		SECTION: A	
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SECTION-A

SCOPE OF ENQUIRY

	SCOPE OF ENQUIRY BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M032	
		VOLUME : IIB	
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SCOPE OF ENQUIRY


1 SCOPE

This specification covers the design, materials, manufacture and testing of Bonded mineral (rock) wool mattress at Vendor's or/ and sub-Vendor's works inclusive of packing requirements for **3X150MW HALDIA TPP**.

2 GENERAL TECHNICAL INSTRUCTIONS

- 2.1 It is not the intent to specify herein all the details of design and manufacture. However the item being procured shall conform in all respects to high standards of design, engineering and workmanship, and shall be capable of performing the required duties in a manner acceptable to Engineer/ Owner, who will interpret the meaning of drawing and specifications, and shall be entitled to reject any component or material, which in his judgement is not in full accordance herewith.
- 2.2 BHEL's / customer's representative shall be given access to the shop in which the item is being manufactured or tested and all test records shall be made available to him.
- 2.3 The item covered under this specification shall not be despatched unless the same have been accepted and shipping release issued by BHEL.


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	TITLE: TECHNICAL SPECIFICATION BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-100-M032	
		VOLUME : IIB	
		SECTION: B	
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SECTION-B


PROJECT INFORMATION


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	TITLE: PROJECT INFORMATION 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M 032	
		VOLUME : II B	
		SECTION: B	
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PROJECT INFORMATION

India Power Corporation (Haldia) Limited [IPC(H)L], a joint venture company between India Power Corporation Limited (IPCL) & Bhaskar Silicon Ltd. (BSL) is setting up a 405 MW (3 X 135 MW) coal based thermal power project at Haldia, Dist.: Purba Medinipur, West Bengal, primarily to cater the power requirement of Polysilicon Project of BSL on captive basis.


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	TITLE: TECHNICAL SPECIFICATION BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-100-M032	
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SECTION-C

SPECIFIC TECHNICAL REQUIREMENTS

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	TITLE: SPECIFIC TECHNICAL REQUIREMENTS BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M032	
		SECTION C	
		REV. NO.: 00	DATE: 23.07.2015
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1 GENERAL

- 1.1 The Bonded mineral (rock) wool mattress shall meet the technical requirements and conform to the standard technical specifications and Data sheet A of Section D. In addition, the requirements of this Section-C shall also be complied with. However, wherever the details given in the standard technical specification of Section-D and Data sheet-A are different, the requirements of Data sheet-A shall prevail. Similarly in the event of contradictions between Section-C & Section -D/ Data sheet A, Section -C shall prevail.
- 1.2 The technical requirements for Bonded mineral (rock) wool mattress shall, in general, be as per the attached standard Technical specification for Bonded mineral (rock) wool mattress, and Data sheet A of Vol. II B Section D.

2 SCOPE OF SUPPLY

The Bonded mineral (rock) wool mattress to be supplied shall be as per Data sheet A of Section D.

3 EXCLUSIONS:

Equipment required for Erection & Commissioning at site are excluded from the bidder's scope.

QUALITY ASSURANCE:


The Quality Plans enclosed with this specification specify minimum quality control requirement. During contract stage vendor shall furnish these Quality Plans duly signed & stamped for their compliance. Quality plans shall be approved by BHEL and customer (if necessary). All inspection and testing shall be carried out by BHEL and CUSTOMER (if necessary). In case inspection is by both BHEL and CUSTOMER, then the inspection can be carried out jointly or separately, which will be informed later.

4 DOCUMENTS TO BE SUBMITTED ALONG WITH OFFER

1. Compliance sheet as enclosed in Volume III
2. Schedule of Deviations if any.
3. Schedules of Price & Unit Price.
4. Schedule of declaration.

5.0 PACKING INSTRUCTIONS:


Vendor to provide soft copy of photos/snaps of duly packed insulation material. The soft copies to be provided by vendor after final inspection of Insulation material. Clearance for despatch of insulation material will be given only after satisfactory packing conditions from vendors work.

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		SECTION: D	
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SECTION-D

STANDARD TECHNICAL SPECIFICATION DATA SHEET – A QUALITY PLAN DATA SHEET – C

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	TITLE:	STD SPECIFICATION NO:PE-SS-999-169-M032	
	STANDARD TECHNICAL SPECIFICATION FOR BONDED MINERAL (ROCK) WOOL MATTRESSES	VOLUME II-B	
		SECTION "D"	
		REV. NO. 05	DATE: 12.07.2012
		SHEET 1 OF 4	

1 GENERAL

This specification covers the design requirements, materials, manufacture, inspection and testing of bonded mineral (rock) wool mattresses having metallic hexagonal wire netting as facing on one or both sides, at Vendor's or/ and sub-Vendor's works inclusive of packing requirements.

2 CODES AND STANDARDS

- 2.1 The manufacture, physical & chemical properties, inspection and testing of the bonded mineral wool mattresses shall conform to the latest editions of the following appropriate standards.

IS:8183 Specification for bonded mineral wool.


IS:3144 Methods of test for mineral wool thermal insulation materials.

IS:3346 Methods for the determination of thermal conductivity of thermal insulation materials(two slab, guarded hot plate method).

- 2.2 In case of any conflict between the above standards and this specification, the latter shall prevail and in case of any further conflict in the matter, the interpretation of the specification by the Purchaser's Engineer shall be final and binding.

3 MANUFACTURE

- 3.1 The mattresses shall be made from rock processed from a molten state into fibrous form with minimum organic thermosetting binder, and shall be machine felted, baked and metallic stitched / faced with metallic hexagonal wire netting on one or both sides (as specified in the BOM) and shall be suitable for service temperatures upto 750 deg C
- 3.2 The metallic hexagonal wire netting shall be of Galvanized steel (made from wire to IS:280 medium coated to IS:4826) / Stainless steel (made from wire to IS:6528) having size 0.56 mm/ 0.71 mm diameter and 13 mm aperture conforming to IS:3150, unless otherwise specified in the Data sheet-A.
- 3.3 The mattress shall be continuously stitched / tied on to the wire netting with 0.4 mm dia galvanized steel / stainless steel wire, unless otherwise specified in Data sheet-A. The spacing between the stitchings/ ties shall not be more than 250 mm along the width and 150 mm along the length.

	TITLE:	STD SPECIFICATION NO:PE-SS-999-169-M032	
	STANDARD TECHNICAL SPECIFICATION FOR BONDED MINERAL (ROCK) WOOL MATTRESSES		VOLUME II-B
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	REV. NO. 05	DATE: 12.07.2012	
	SHEET 2 OF 4		

4 DIMENSIONS AND DIMENSIONAL TOLERANCES

4.1 The length and width of the mattresses shall be 1520 mm x 1220 mm or 1640 mm x 1220 mm except for export orders where the length and width of the mattresses shall be 1520 mm x 1150 mm in order to make optimum use of the container. Nominal thickness shall be 25, 40, 50, 60 or 75 mm.

4.2 The method of measuring the dimensions i.e. length, width and thickness shall be as prescribed in IS:3144. The following dimensional tolerances are applicable for the bonded mineral wool mattresses :

Length + 3% and - 2% of nominal length

Width + 3% and - 2% of nominal width

Thickness + 6 mm and - 2 mm for thickness not exceeding 40 mm

Thickness + 10 mm and - 2 mm for thickness over 40 mm

5 BULK DENSITY AND TOLERANCES ON DENSITY

5.1 The bulk density of the bonded mineral (rock) wool mattresses without the facings, shall be 150 / 100 kg/m³ unless otherwise specified. Tolerances on bulk density shall be +15 % and - 5% when tested as per method prescribed in IS: 3144.

5.2 The bulk density shall be calculated by dividing the actual weight of the mattress in kilograms by the volume in cubic meters arrived at as the product of the average actual length, average actual width and nominal / specified thickness (subject to the condition that the thickness is maintained within the specified tolerance limits).

6 MATERIAL PROPERTIES

6.1 Shot Content :

a) The shot content, when sieved through the 500 and 250 micron IS sieves (Refer IS:460 for IS Sieve) shall not be more than 5% and 15% (by weight) respectively.

b) The method for determination of shot content shall be as prescribed in IS:3144. Any shot present in the materials shall not be greater than 5 mm in any dimension.

6.2 Thermal Conductivity

The thermal conductivity (k-value) of the bonded mineral wool mattresses shall not exceed the values given in IS:8183 when determined in accordance with the method prescribed in IS:3346.

6.3 HEAT RESISTANCE

When a sample of mattress is heated to the maximum recommended temperature of use (550 °C for 100 kg/m³ density and 750 °C for 150 kg/m³ density) as per method prescribed in IS:3144 (test for maximum recommended temp), the material shall not suffer any fusion of fibers and visible deterioration of the fibrous structure. Any colour change shall not be considered as deterioration of fibrous structure.

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	TITLE: STANDARD TECHNICAL SPECIFICATION FOR BONDED MINERAL (ROCK) WOOL MATTRESSES	STD SPECIFICATION NO:PE-SS-999-169-M032	
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		SECTION "D"	
		REV. NO. 05	DATE: 12.07.2012
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6.4 Moisture Content

The bonded mineral (rock) wool mattress shall not contain more than 2% moisture when determined by the method prescribed in IS:3144.

6.5 Moisture Absorption

The mattress shall not gain in weight by more than 2% when tested by the method prescribed in IS:3144.

7 Incombustibility

The material shall be rated as incombustible when tested by the method as prescribed in IS:3144. The loss in total weight when determined by this test shall not exceed 5%.

8 Sulphur Content

The material, after removal of the facing (wire netting), shall not contain more than 0.6% of sulphur when determined by the method as prescribed in IS:3144.

9 Compressibility and Resilience :

9.1 The objects of this test are firstly to ensure that the mattress applied at greater than nominal thickness shall be sufficiently compressible to be fitted as its nominal thickness and secondly that the mattress shall be sufficiently resilient to recover its nominal thickness after being subjected to compression.

9.2 The material shall be tested as stated in Annex A of IS:8183

9.3 When tested in accordance with the method, the recovery, after compression of 75% of the original thickness, shall not be less than 90% of the original thickness.

10 Alkalinity

When tested as described in Annex B of IS:8183, the pH value of the solution of the material shall be between 7.0 and 10.0.

11 Chloride Content

The material shall not contain leachable chloride in excess of 0.01% when determined by the method prescribed in IS:3144.


12 Fibre Diameter

The average fibre diameter of mineral (rock) wool shall not be more than 7 microns when determined by the method prescribed in IS:3144.

13 Resistance to Vibration

The mattress shall show not more than 1% height of settlement when tested by the method prescribed in IS 3144.

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	TITLE:	STD SPECIFICATION NO:PE-SS-999-169-M032	
		VOLUME II-B	
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		SHEET 4 OF 4	

14 Resistance to Jolting

The mattress shall show not more than 3% height of settlement when tested by the method prescribed in IS:3144.


15 INSPECTION AND TESTING

Bonded mineral wool mattresses to be supplied under this specification shall be of tested quality and workmanship. Inspection and testing of thermal insulation materials shall be as per this specification / quality plan enclosed. Manufacturer shall conduct all tests and stage inspections as per the approved quality plan to ensure that the materials conform to the requirements of this specification and of applicable standards. All shop tests shall be conducted in the presence of BHEL's / BHEL's customer's representative, on the samples identified by him / them.

16 PACKING AND MARKING

- 16.1 Stack of mattresses shall be packed in Polythene lined HDPE bags and sealed / properly stitched to prevent moisture absorption during transit and storage.
- 16.2 In case of export orders stack of mattresses shall be packed in 0.2 mm thick Polythene all around and further shall be packed in HDPE Bags and sealed / properly stitched to prevent moisture absorption during transit and storage. For moisture absorption minimum four (4) packets of silica gel (25 grams each) shall be placed inside Polythene at different positions in each package. Silica gel shall be of indicating type conforming to IS:3401-1992 packed in cotton bags and shall not come into direct contact with the material inside the package.
- 16.3 Each bag of mattresses shall be serial numbered. Also, printed sheets indicating the nominal thickness, density and wire netting details (i.e. material and size) shall be placed below the wire netting.
- 16.4 Following details shall be legibly written on the packages.
- Project Name
 - Purchase Order No.
 - Sl. No. of package
 - Size of mattresses (Thickness x Length x Width)
 - Density of mattresses
 - Wire netting material and size
 - Weight of the package
 - No. of mattresses in the package
 - A caution note "Always store under covered shed and on raised platforms"


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	TITLE:	DOCUMENT NO.: PE-DC-364-169-MXXX	
	BILL OF MATERIAL 3X150MW HALDIA TPP BONDED MINERAL (R) WOOL PIPE SECTION & MATTRESSES	REV. NO. 0	DATE: 23.07.2015
		SHEET 1 OF 2	

DATA SHEET-A

S.No.	MATERIAL DESCRIPTION	SPECIFICATION	DENSITY	QUANTITY (MTR.)
	BONDED MINERAL WOOL PREFORMED PIPE INSULATION SI. No. OF PIPING # PIPE O.D IN MM # INSULATION THICKNESS IN MM (These to be marked properly with stencils on each package of pipe section) ---- SEE NOTE 2	PE-SS-999-169-M033	150 Kg/Cub.M	
A1	1,2,47 #355.6# 75			160
A2	39 #355.6# 60			45
A3	20,27 #355.6# 50			15
A4	117 #355.6# 40			25
A5	48 #323.9# 60			10
A6	38 #323.9# 50			95
A7	115,116 #323.9# 40			95
A8	99,147 #323.9# 25			60
A9	3,26,37,150,151 #273# 75			150
A10	128,132,139,140,141,159 #273# 60			595
A11	36,127,129 #273# 50			95
A12	60,118,124,125,126,152,204 #273# 40			295
A13	111,184,211,212,215 #273# 25			85
A14	216 #219.1# 60			65
A15	16,49,160,163 #219.1# 50			150
A16	51,205,213 #219.1# 40			50
A17	71,75,87,103,105,110,146,174,203,210 #219.1# 25			85
A18	56,148,158,162,208 #168.3# 75			370
A19	50,106,107,131 #168.3# 60			110
A20	67,68,70,182,186,198,209 #168.3# 50			305
A21	69,72,73,74 #168.3# 40			145
A22	78,79,80,81,82,108,179,197 #168.3# 25			300
A23	59,143,154,155,177,183,206 #114.3# 75			265
A24	136,161,167,169,207 #114.3# 50			50
A25	113,114,130,134 #114.3# 40			365
A26	76,77,102 #114.3# 25			80
A27	62,63,64,144,145,180 #88.9# 75			150
A28	133,135,153,181 #88.9# 40			110
A29	84,175,176 #88.9# 25			130
A30	17,18,19,41 #60.3# 75			115



	TITLE:	DOCUMENT NO.: PE-DC-364-169-MXXX	
	BILL OF MATERIAL 3X150MW HALDIA TPP BONDED MINERAL (R) WOOL PIPE SECTION & MATTRESSES	REV. NO. 0	DATE: 23.07.2015
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DATA SHEET-A


A31	4,6,23,29,30,33,34,35,168 #60.3# 60			315
A32	42,44,88,137,170,192 #60.3# 50			370
A33	90,193 #60.3# 40			285
A34	45,46,92,94,96,98,122,194,195,196,214 #60.3# 25			925
A35	65,178 #48.3# 60			50
A36	156,157 #48.3# 50			15
A37	121 #48.3# 25			25
A38	43,165 #33.4# 75			200
A39	5,7,24,25,54,55,61,66,164,166,171,185,189,190,191 #33.4# 60			1185
A40	11,83,85,89,91,138,142,172,187,188,199 #33.4# 40			635
A41	12,13,86,93,95,97,104,112,119,120,123,200,201,202 #33.4# 25			330

S.No	MATERIAL DESCRIPTION	SPECIFICATION	DENSITY/SIZE/ THICK	UNIT	QUANTITY
1	Bonded mineral (Rock) wool mattresses with one side GS wire netting of 13 mm x 0.56 mm size stiched with 0.4 mm GS wire.	PE-SS-999-169-M032	150 Kg/cub.m	Sq.M	25 mm - 600 40 mm - 1450 50 mm - 2200 60 mm - 2200 75 mm - 1250

NOTE:

- 1) ABOVE B.O.M IS FOR ONE UNIT ONLY AND ORDER / SUPPLY SHALL BE FOR 3 UNITS.
- 2) REFER CLAUSE 8.0.0 OF TECHNICAL SPECIFICATION PE-SS-999-169-M033 FOR PACKING AND MARKING INSTRUCTIONS.

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	QUALITY PLAN		CUSTOMER: MIS IPCL		PROJECT: 3X150MW HALDIA TPP		SPEC. NO : PE-SS-999-169-M032				
	SHEET 2 OF 2		SYSTEM		ITEM: THERMAL INSULATION - RESIN BONDED MINERAL (ROCK) WOOL MATTRESSES		CONTRACTOR : BHEL, PEM, NOIDA				
S.N.O.	COMPONENT/ OPERATION	CHARACTERISTICS CHECKED	GATE GORY	TYPE OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORD	P W	V	REMARKS

2.	Hexagonal wire netting & stitching wire	i) GS Wire	Dimensional, Gauge dia, Coating test, Tensile test, Wrapping test, Bend test Appearance	MA	Physical	1 sample per lot	IS:4826, IS:3150, IS:280 & Tech. spec.	IS:4826, IS:3150, IS:280 & Tech. spec.	Test report	3	-	2	} Ref. note "D"		
		ii) SS Wire	Dimensional, Gauge dia, Chemical analysis, Tensile test, Wrapping test, Reverse Bend test Appearance	MA	Physical	1 sample per lot	IS:6528 & Tech. spec.	IS:6528 & Tech. spec.	Test report	3	-	2		} Ref. note "D"	
		3.	Packing and marking		Packing type and identification marking	MA	Visual	Random	Tech. Spec.	Tech. Spec.	Inspection Report (Soft copy of photographs)	3	2		-

NOTES:


A) 'K' Value test will be carried out on samples identified and sealed by customer / BHEL Inspector once in twelve (12) months irrespective of ongoing projects. The tests will be carried out at govt. approved labs (at CBRI - Roorkee, IIT - Chennai or PIBCO R & D Centre, N. Delhi).

B) These type tests to be carried out once in 3 months.

C) These type tests to be carried out once in 3 months.

D) Manufacturer's / supplier's compliance certificate will be furnished.

LEGEND		MA MAJOR CHARACTERISTIC	1 CUSTOMER
		P PERFORM	2 BHEL
		W WITNESS	3 VENDOR OR SUBVENDOR
		V VERIFICATION	
BHEL		PARTICULARS	
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23/07/2015		DATE	
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	DATA SHEET C BONDED MINERAL (ROCK) WOOL MATTRESS 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M032	
		VOLUME : IIB	
		SECTION: D	
		REV. NO.: 00	DATE: 23.07.2015
		SHEET 1	OF 1

DATA SHEET - C

Before dispatch of the equipment the vendor shall furnish the following in original for BHEL review and acceptance.

- a) Material Test certificates.
- b) Shop test reports and certificates.
- c) Quality Plan duly signed & stamped with bidder's seal.

3X150MW HALDIA TPP VOLUME – III

TECHNICAL SCHEDULES

FOR


BONDED MINERAL (ROCK) WOOL MATTRESSES

SPECIFICATION NO. PE-TS-364-169-M032 (REV-00)



**BHARAT HEAVY ELECTRICALS LIMITED, POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA, INDIA**


Handwritten signature and initials in blue ink.

	TITLE: TECHNICAL SCHEDULES BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M032	
		VOLUME : III	
		SECTION:	
		REV. NO.: 00	DATE: 23.07.2015
		SHEET 1 OF 1	

CONTENTS

SL.NO	TITLE
1	COMPLIANCE SHEET
2	SCHEDULE OF DEVIATIONS
3	SCHEDULE OF DECLARATIONS
4	SCHEDULE OF PRICES


 (23)

	TITLE: TECHNICAL SCHEDULES BONDED MINERAL (ROCK) WOOL MATTRESSES 3X150MW HALDIA TPP	SPECIFICATION NO. PE-TS-364-169-M032	
		VOLUME : III	
		SECTION:	
		REV. NO.: 00	DATE 23.07.2015
		SHEET 1 OF 1	

A) Technical Details: Bidder to tick whichever is applicable.

1	Specific Technical requirements of Vol. II B Section-C	Accepted	Not Accepted
2	Standard Technical Specification of Vol. II B Section-D	Accepted	Not Accepted
3	DATA SHEET-A of Vol. II B Section-D	Accepted	Not Accepted
4	QUALITY PLAN	Accepted	Not Accepted
5	Documentation requirement as per Data sheet-C	Accepted	Not Accepted

B) Deviations to the technical specification are not acceptable. However, if there are any deviations due to unavoidable reasons then the same to be clearly specified in the schedule of deviation. In case of no deviations, schedule of deviations to be filled as NIL by bidder.

C) All reports, test certificates etc. to be submitted during contract shall be subject to BHEL/Customer review/ approval.

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 24



TITLE

*** SCHEDULE OF DEVIATIONS**

() From Technical Specifications (Volume -II B)

SPECIFICATION NO
PE-TS-364-169-M032

VOL III

SHEET..... OF.....

We the undersigned hereby certify that the above mentioned are the only deviations.

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TITLE

***SCHEDULE OF DECLARATIONS**

SPECIFICATION NO

PE-TS-364-169-M032

VOL III

SHEET..... OF.....

* Bidder shall include this schedule both in technical and Price offers

DECLARATION

Icertify that all the technical data and information pertaining to this specification are correct and are true representation of the equipment/system covered by our format proposal number Dated and there is no deviation to the specification other than those listed in "Schedule of Deviations" at Vol. III.

I hereby certify that I am duly authorized representative of the Bidder's company whose name appears above my signature.

Bidder's Company Name

Authorised representative's Signature

Name

Bidder's Name with

The bidder hereby agrees to fully comply the requirements and intent of this specification for the price indicated

Handwritten signature
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