



**PURCHASE-BOI DEPARTMENT
BHARAT HEAVY ELECTRICALS LIMITED,
HEAVY ELECTRICAL EQUIPMENT PLANT,
RANIPUR, HARIDWAR – 249 403 (UTTARAKHAND), INDIA**

BHEL Ref. No.: **B/4066/2021/2530/V1**

Tender Enquiry for the requirement of Thermal Insulation of TIP for 660 MW Sagardighi project

Bids are invited from the bidders for providing the complete design, supply of material and application of **Thermal Insulation of Turbine Integral Piping for 660 MW Sagardighi project** as per detailed specifications. All tender documents uploaded along with this tender enquiry are as mentioned below.

LIST OF TENDER DOCUMENTS

S.No.	Document Name & No.	Total Pages
1.	PQR (PRE-QUALIFICATION REQUIREMENT) (Annexure-A)	02
2.	TECHNICAL SPECIFICATION & DOCUMENTS comprising of following: a) ST29005 Rev. 04 (Technical Specification for Thermal Insulation for TIP) b) Doc. No. 412114J1000 Rev. 01 (Thermal Insulation Schedule for TIP) c) Doc. No. 412114J1001 Rev. 00 (Bill of Materials for Thermal Insulation of TIP)	43
3.	ADDITIONAL TERMS & CONDITIONS FOR TENDER (Annexure-B) (In addition to General terms and conditions on GeM 4.0, Version 1.9 Dtd. 31.03.2023 or latest version as applicable)	04
4.	STANDARD QUALITY PLAN (Blank format)	01
5.	PBG FORMAT AND LIST OF BHEL CONSORTIUM BANK	03

For and on behalf of BHEL, Hardwar

Dy. Manager (PPX-BOI)

PRE-QUALIFICATION REQUIREMENTSBHEL Ref. No. B/4066/2021/2530/V1

Bidders are required to meet the Pre-qualification requirements (PQR) for the supply of **Thermal Insulation of TIP required for 660 MW Sagardighi project** as per criteria stipulated below:

Sl. No.	Pre-Qualification Requirements	Bidder's confirmation
1.	Vendor should have an experience in Design, Supply & Application of Thermal Insulation (Non Spray Type) of Hot Pipes (as per ASTM C 680/IS 14164 or equivalent standards) of at least two (2) successfully commissioned Steam turbine power plant of 200 MW or above, which should not be older than 7 years as on the date of enquiry.	
2.	Vendor should furnish the following documents satisfying criteria in clause 1 above: a. Vendor to submit Un-Priced Purchase Order copies (mentioned at clause 1) along with all relevant technical documents including parameters (outer dia of pipe, insulation thickness, fluid temperature, cold face temperature, ambient temperature, wind velocity and emissivity of cladding) for any of the mentioned project against clause 1. b. Vendor to furnish k-value at different mean temperatures (100°C, 150°C, 200°C, 250°C and 300°C etc.). Vendor to submit at least 04 Nos. thickness calculations for mentioned different mean temperatures (as per ASTM C-680/IS: 14164 or any other internationally accepted standard). c. Vendor to furnish customer certificate/ work completion certificate for any of executed project mentioning that vendor has designed, supplied and applied Thermal Insulation of Piping and is working successfully at _____ (Name of Site) and rating _____ MW. Signed customer certificate should contain details of signing authority such as Name, designation, contact number, email address etc. d. An experienced Indian JV (Joint venture)/ subsidiary company or company having a collaboration can also submit the offer. In such case valid technical collaboration or licensing agreement with quailed vendor who meets the requirement stipulated at clause 1, 2(a), 2(b) and 2(c) of Principle Company with whom JV / technical collaboration / licensing agreement is done needs to be submitted. The Indian bidder shall design supply and apply as per qualified vendor with whom JV / subsidiary / licensing agreement has been done. Indian bidder to confirm.	
3.	BHEL reserves the right to verify the information submitted by vendor. Submission of false / incorrect information shall lead to rejection of vendor's offer and shall be taken seriously by BHEL.	
4.	BHEL reserves the right to ask for more pertinent information/documents/ clarifications. Vendor shall provide this information to BHEL in a timely manner so that project schedule doesn't hamper.	

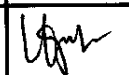
5.	All the documents furnished to BHEL shall be in English language only. If the documents are not in English, then they must be accompanied with duly certified English translations of the same.	
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Note:

1. All documents should be self-certified by vendor.
2. BHEL would consider the offers and open the Price bids/conduct RA of only those bidders, who fulfill the Pre-Qualification requirement (PQR), technical requirement and approved by End Customer.
3. Please refer the below Checklist format of PQR for Thermal Insulation of TIP. All the bidders are required to check the submission of proper & complete documents as mentioned in above criteria of PQR in order to save redundancy of time in seeking the clarification of PQR documents:

PQR Sl. No	PQR Topic.	Comments	Checks
1	Experience (>=200MW)	Successful experience of 2 Nos. TPP of 200MW & above.	Yes / No
		Order received and executed within 7 years of date of tender enquiry.	Yes / No
2a	Supporting documents	As below	-
	Purchase Orders	2 Nos. POs for 200MW and above TPP.	Yes / No
		Submitted POs are of within 7 years from date of tender enquiry.	Yes / No
	BOM /BOQ	BOQ having quantity of material used.	Yes / No
		For any of project	
		BOM / Thickness schedule. For any of project	Yes / No
	Site condition data	Site condition data. For any of project	Yes / No
2b	K value	K-value certificate for different density (100 & 150 Kg/m3 etc.)	Yes / No
	Sample calc	04 Nos. Sample calculations for which thickness schedule provided.	Yes / No
2c	Work completion certificate	Work completion certificate. For any of project	Yes / No
2d	JV & NDA	Joint venture document & Non-disclosure agreement if applicable.	Yes / No

दिनांक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक STEAM TURBINE ENGINEERING PRODUCT STANDARD	ST 29005	
			पृष्ठ 23 का 1 Page 1 of 23	
सामग्री सूची संख्या को अधिकृतित करता है	SUPERSEDES INVENTORY NO.	BASED ON: BHEL EXPERIENCE		
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.		SPECIFICATION FOR THERMAL INSULATION FOR T.G.INTEGRAL PIPING SYSTEM		
स्वत्वाधिकार एवं गोपनीय इस प्रलेख की कोई भी प्रतिलिपि भारत के बिना हस्तक्षेप के सम्पत्ति है इसका प्रयोग अन्यथा रूप से किसी भी तरह प्रयोग जो कि कंपनी के हित में हानिकारक हो न किया जाए।				
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सामग्री सूची संख्या INVENTORY NO.	सामग्री सूची संख्या INVENTORY NO.	स्वीकृति APPROVED : (B.K. BHALLA) AGM (STE)		
सामग्री सूची संख्या INVENTORY NO.	सामग्री सूची संख्या INVENTORY NO.	निर्माण PREPARED : STE		
सामग्री सूची संख्या INVENTORY NO.	सामग्री सूची संख्या INVENTORY NO.	जारी ISSUED : STE (TL)		
सामग्री सूची संख्या INVENTORY NO.	सामग्री सूची संख्या INVENTORY NO.	दिनांक : 1-6-89		

दिनांक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक PRODUCT STANDARD STEAM TURBINE ENGINEERING		ST29005 पृष्ठ 23 का 02 Page 02 of 23	
SUPERSEDES INVENTORY NO.	सामग्री सूची संख्या को अधिकृतित करता है	1.0 <u>INTRODUCTION</u> In a thermal power station, thermal insulation of all piping carrying hot fluids is essential for heat economy and protection of operating personnel. In any pipe which is at a temperature higher than its surroundings will loose heat and the amount of heat lost will depend upon the temperature of the fluid conveyed and the thermal conductivity of the piping material. The heat lost through bare pipes increases with: (a) Increase in the temperature of fluid conveyed. (b) Air velocity of the surroundings. Providing proper and adequate insulation on to the facilities and equipments controls heat transfer and maintain the required skin temperature. The use of high quality insulation can return 20% or more per year on the investment.			
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company		2.0 <u>SCOPE</u> This specifications covers the design, technical requirements and essential particulars for the supply, application & finishing of the thermal insulation complete with all auxiliary materials for the integral piping systems for thermal power stations. Thermal insulation will be applied over integral steam piping having a rated operated temperature of above 60°C for the protection of the operating person & for energy conservation. 2.1 The scope of supply shall be defined in data sheet of the project. (a) The description of the components to be insulated. (b) Maximum continuous operating temperature of the components. (c) Design ambient temperature. (d) Type of insulation ordered. (e) Cold face temperature of the insulation above ambient. (f) Other instruction and notes concerning the design, manufacture and supply of Insulation. 2.2 Attachment, devices & accessories shall form the part of the scope of supply. 2.3 Application of the insulation shall be done at site after consultation with or at the request of the chief of the erection group of BHEL at site. 2.4 In case the requirements specified in the data sheet for a particular project are different than what is given in this specification, the data sheet requirements shall be considered as final and binding for that project. 2.5 The pipe lengths given in data of the insulation schedule are inclusive of the equivalent length of tees/stub and reducer. The vertical / near vertical runs of piping are included in the pipe length given in the data of insulation schedule. Additional supporting arrangements are required for insulation on vertical / near vertical piping. The bidder should include the charges for these supporting arrangements in the contract cost based on his experience. No breakup of vertical and horizontal runs are to be furnished to the bidder.			
स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की संपत्ति है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए।		11/11/03			
हस्ताक्षर एवं दिनांक SIGN & DATE	11/11/03	REV. NO. 04			
सामग्री सूची संख्या INVENTORY NO.	P-5788	निर्माणकर्ता WORKED BY जांचकर्ता CHECKED BY	S.K.G. V.K.G.	 	12.11.03 12.11.03

निम्नक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक STEAM TURBINE ENGINEERING PRODUCT STANDARD		ST29005	
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समीची सूची संख्या INVENTORY NO.	2.6 Data furnished for the items to be insulated is based on pipe erection drawings. No physical measurement of insulation work will be done. The conversion factors for the valve and fittings will be taken from IS:14164. 3.0 <u>DESIGN AND PERFORMANCE REQUIREMENTS</u> 3.1 For the design of the insulation shall be assumed that the surface temperature of the equipment is taken equal to the temperature of the steam. Heat loss at the surface of insulation shall not exceed 180 Kcal / m²h unless specified in data sheet. 3.2 In principal all the equipments operating above 60°C shall be insulated. However the contractor shall be guided by BHEL regarding the scope as per clause No.2. 3.3 If the ambient temperature is not specified in the data sheet, the same shall be assumed as 40°C. 3.4 Insulation thickness shall be completed based on the design parameters given in data sheet of the project. The thickness given in insulation schedule shall be reviewed by the bidder. 3.5 Insulation shall be supplied in thickness 25, 40, 50, 65 and 75mm. Higher thickness shall be made up in multiple layers from them. The breakup of thickness of multiple layers is given under the column insulation thickness in the insulation schedule. 4.0 <u>MATERIALS</u> 4.1 <u>INSULATING MATERIALS</u> The insulating materials and protective covering shall be new and fresh, incombustible, non-hygroscopic and shall be guaranteed to withstand continuously and without deterioration the maximum temperature to which they will be subjected under the specified application. The insulation material and any component of the finished insulation job shall not react chemically by itself or in combination with water or moisture to form the substances which are more actively corrosive to the applied surfaces than water or moisture alone. The material shall not offer substance to fungus or vermin and must not pose a health hazard. The bidder shall submit with the bid the details of application of protective coatings or other methods he proposes to use for corrosion protection of insulated surface.				
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company	स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत भारी इलेक्ट्रिकल्स की संपत्ति है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह उपयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए।				
हस्ताक्षर एवं दिनांक SIGN & DATE	14.8.04				
समीची सूची संख्या INVENTORY NO.	REV. NO. 04	निर्माणकर्ता WORKED BY		S.K.G.	7/7/04
P-5738		जांचकर्ता CHECKED BY		V.K.G.	7.7.04

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SUPERSEDES INVENTORY No.	SUPERSEDES INVENTORY No.	The material of insulation used for mattress shall be bonded mineral (rock) as per IS8183. If Preformed pipe section are used, it shall be as per IS9842.			
4.2 SHEATHING MATERIAL The sheathing material for all insulated piping & equipment shall be aluminium sheet confirming to IS 737. Unless otherwise specified in Data sheet, the thickness of aluminium sheathing to be used shall be as follows: a) Pipes of 450 mm (18 inch.) and above; over outside diameter of insulation :- 1.219 mm (18 SWG). b) Pipes of 150 mm (6 inch) and above; over outside diameter of insulation :- 0.914 mm (20 SWG). c) Pipes less than 150 mm (6 inch); over outside diameter of insulation :- 0.711 mm (22 SWG)					
4.3 BINDING & LACING WIRE Binding & lacing wire shall be 20 SWG galvanized steel wire. Where interface temperature is 400°C or more, the binding wire shall be 20 SWG stainless steel wire.					
4.4 STRAPS & BANDS All straps & bands shall be galvanized steel. For securing aluminium sheathing material, stainless steel or anodized aluminium bands shall be used. Bands shall be 20 mm wide & 0.6 mm thick.					
4.5 SCREWS Screws shall be of self tapping type & shall be cadmium/zinc plated.					
5.0 APPLICATION OF INSULATION					
5.1 GENERAL The application of thermal insulation is highly skilled job contrary to the general belief. Badly fitted/laid insulation can lead to greater heat loss or surface					
INVENTORY No.	INVENTORY No.	INVENTORY No.	REV. No.	WORKED BY:—	CHECKED BY:—
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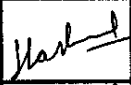
SIGN & DATE	SIGN & DATE	SIGN & DATE		PRODUCT STANDARD STEAM TURBINE ENGINEERING	ST 29005
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SUPERSEDES INVENTORY No.					temperature than that estimated & also to constant maintenance. Ample provision shall be made for maximum possible thermal movement & the insulation shall be applied in a manner which will avoid breaking or telescoping due to alternate periods of expansion & contraction. A single layer of insulation shall not be more than 75 mm thick. The following are some of the points to be considered in the application of insulation a) Surfaces must be clean, dry, & free from grease, loose scale, moisture etc. before application of insulation. b) Insulation thickness on flanges & valves should be equal to that of the adjacent/associated pipes. c) Where contamination by chemicals or oil spillage is possible, it is important that precaution be taken to avoid contamination of insulation. d) Pipe hangers & supports and any penetrations should be covered in such a way that moisture cannot penetrate. e) The bare insulation must be stored in a proper place (indoor) to avoid contamination which will lead to change in weight & thermal conductivity values. f) Rigid sections should have staggered joints where more than one layer is involved & they must be held in close contact with pipe & fitting face by means of wire or bands. 5.2 PIPING :- 5.2.1 For insulation of piping with preformed pipe sections the same shall be applied over the pipe and finally insulation shall be held in position with 15 mm wide aluminium band at not greater than 400 mm spacing. 5.2.2 For insulation of piping with mattresses having backing GI wire or SS wire netting, the required lengths & shapes are cut from the blankets & wrapped on the piping with edges pulled together tightly at the longitudinal joint and secured by lacing wire & this joint shall be at lower side. If the interface temperature is 400°C or more the wire netting shall be from 20 SWG stainless steel wire and having hexagonal opening of 25 mm size. Otherwise each layer of mattress shall have GI wire netting from 20 SWG & having hexagonal opening of 25 mm size. The ends of all wire loops shall be firmly twisted together with pliers, bent over & carefully pressed into the surface of the insulation. Preformed insulation & mattress insulation on vertical or near vertical piping must be supported in position by means of metal rings & at intervals as per enclosed sketches. GI band/Aluminium bands are to be used for tightly securing the different layers of insulation. 5.2.3 Piping bends shall be insulated to the same specification as adjacent straight piping and should form a smooth external surface. Where preformed material is used, it
INVENTORY No.	INVENTORY No.	INVENTORY No.			
P. 5768	P. 5768	P. 5768			
REV. No.	REV. No.	REV. No.			
04	04	04			
WORKED BY:— <i>Rigam</i>			CHECKED BY:— <i>Shinde</i>		

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					ST 29005
SUPERSEDES INVENTORY No.	SUPERSEDES INVENTORY No.	SUPERSEDES INVENTORY No.			PAGE 6 OF 23
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company.			should be cut lobster back finish and wired or strapped into position.		
			5.2.4 All insulation shall be protected by an outer covering of aluminium sheathing. All insulation sheathing joints shall be sealed and made effectively weather & waterproof. All flat surfaces shall be adequately sloped to prevent pools of water collecting. The sheathing shall be protected internally with two coats of anti corrosive paint as per IS 158. The jackets shall be installed with the longitudinal lap joint at 45° below the horizontal for horizontal pipes and the joints sealed with sealing compound. Arrangements for securing the metal finish over the insulation shall ensure that direct metal contact between the insulated surface and outer metal cladding is avoided. 4 mm thick asbestos board packing shall be used as interfaces to thermally isolate the metal covering from supporting arrangements. There shall be over lapping of 50 mm on both longitudinal & circumferential joints. The screws shall be provided at not greater than 150 mm spacing. Sealing compound is to be applied at all sheathing joints. The overlapping in outer casing should always be at the bottom for horizontal piping so that no rain water enters into the insulation through the joints & the lapping must be done so that water will have a natural drainage. In case of vertical & inclined piping, circumferential overlapping is made such that no rain water enters into the insulation through the joints by proper lapping sequence. 5.2.5 All joints in the insulation shall be staggered. For multiple layers of insulation the different layers shall be applied so that the butt joints of one layer do not coincide with those of the other layer. 6.0 VALVES & FLANGES INSULATION ----- The insulation on all valves & flanged joints shall be enclosed in a removable jacketing so that it may be removed without disturbing the concerned equipment or piping. The thickness of insulation shall be same as that of the pipe line in which these valves and fittings are located. A typical arrangements shown in drawing at sheet no 15. 7.0 GENERAL INSTRUCTIONS FOR ERECTION OF INSULATION ----- a) Persons doing the actual job can alter the method of fixing of sheet metal as and when necessary, only after consulting the concerned field engineer. b) Care shall be taken to see that the flexible insulation mattresses are not unduly compressed. c) The day to day insulation works are covered by sheathing or with suitable protective materials to prevent the rain water entry.		
INVENTORY No.	INVENTORY No.	INVENTORY No.	REV. NO.	WORKED BY:— <i>Rigam</i>	CHECKED BY:— <i>Shunda</i>
P-5788	P-5788	P-5788	04		

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			STEAM TURBINE ENGINEERING		PAGE 7 OF 23																																													
SUPERSEDES INVENTORY No.		d) The indicated insulation thickness are minimum requirements which should be maintained, and are based on LRB mattresses. If the bidder desires to use pipe section or combination of pipe section & LRB mattresses, the same should be done after prior approval of design engineer. e) Where junctions between bodies of different diameter occur and difference of insulation thickness is specified, the greater thickness is to be continued for a length equal to one diameter of the smaller body and then smoothly tapered to the required smaller thickness over a length equal to two diameters of the smaller body. f) Once the insulation is laid walking on the insulated pipe should be avoided. Suitable scaffoldings are to be used. Similarly slinging of pipes over the insulation should be avoided. g) The layers** of wool mattresses to be adopted, to obtain the specified insulation thickness, are as per table below unless otherwise specified																																																
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SIGN & DATE		<table border="1"> <thead> <tr> <th>Thickness of insulation(mm)</th> <th>Ist layer</th> <th>IIInd layer</th> <th>IIIrd layer</th> <th>IVth layer</th> </tr> </thead> <tbody> <tr><td>80</td><td>40</td><td>40</td><td>--</td><td>--</td></tr> <tr><td>100</td><td>50</td><td>50</td><td>--</td><td>--</td></tr> <tr><td>110</td><td>65</td><td>50</td><td>--</td><td>--</td></tr> <tr><td>120</td><td>75</td><td>50</td><td>--</td><td>--</td></tr> <tr><td>130</td><td>65</td><td>40</td><td>25</td><td>--</td></tr> <tr><td>140</td><td>75</td><td>65</td><td>--</td><td>--</td></tr> <tr><td>150</td><td>75</td><td>75</td><td>--</td><td>--</td></tr> <tr><td>200</td><td>75</td><td>75</td><td>50</td><td>--</td></tr> </tbody> </table>				Thickness of insulation(mm)	Ist layer	IIInd layer	IIIrd layer	IVth layer	80	40	40	--	--	100	50	50	--	--	110	65	50	--	--	120	75	50	--	--	130	65	40	25	--	140	75	65	--	--	150	75	75	--	--	200	75	75	50	--
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SIGN & DATE		**If the mattress thickness combination are indicated in the insulation schedule, the above instruction is to be ignored. The necessary guide lines of fixing arrangement for pipe section & mattresses are given in the drawings at sheet nos 10 & 11.																																																
INVENTORY No.		h) Insulation Fixing Arrangements:- Typical fixing arrangements for insulation of pipes & pipe fittings are shown vide drawings listed below; i) Fixing arrangement pipe section and lightly bonded mattresses/ mattresses at sheet nos. 10, 12 & 13.																																																
REV. No.		WORKED BY: - <i>Rigam</i>																																																
P. 5788		CHECKED BY: - <i>humb</i>																																																

SIGN & DATE	SIGNATURE	INVENTORY No.	REV. NO.		PRODUCT STANDARD STEAM TURBINE ENGINEERING	ST 29005
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SUPERSEDES INVENTORY No.				ii) Fixing arrangements for lightly banded mattress at sheet nos 11,12 & 13. iii) Lugs at sheet no 14. iv) Flats at sheet no. 15. v) Fixing of insulation on valves at sheet no. 16. vi) Insulation of tee at sheet no. 17. vii) Insulation of elbow at sheet no. 18. viii) Pipe clamp carbon steel at sheet no. 19. ix) Pipe clamp alloy steel at sheet no. 20.		
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company.				8.0 PROTECTION OF MATERIALS DURING STORAGE The supplier shall protect the insulation materials from weather at all times from delivery to finish. Decking & covering tarpaulins alone are not adequate for any length of time & shall not be allowed except in extreme emergencies and only for short periods. Stacking of insulating materials directly on ground shall not be done.		
				9.0 GUARANTEES The supplier shall guarantee that if the specified maximum surface temperatures are exceeded on actual measurement, the supplier shall either replace the insulation with a superior material or provide additional insulation thickness at the BHEL'S/ site engineers discretion at no extra cost to the BHEL. The supplier shall also guarantee the quality of the materials used & workmanship for a period of 18 months from the date of commissioning. Any defects arising from faulty materials or workmanship during this period shall be rectified by the supplier at no extra cost to BHEL.		
				10.0 INSPECTION & TESTING 10.1 Thermal insulating material :- Supplier shall arrange for carrying out all the tests for establishing thermal conductivity values, physical & chemical properties as required by relevant IS & or BS codes and standards. The tests shall be done on representative samples drawn from each lot of insulation material to be supplied under this specification & prior intimation shall be given so that BHEL can depute their representative to witness any or all the tests. For thermal conductivity values, test certificates from independent authorized testing agency (subject to BHEL'S approval) shall be furnished to BHEL for approval.		
				10.2 Other materials :- For other materials i.e. cladding sheet, wire netting, binding wires, stitching & lacing wires etc., manufacturers correlated test certificates as per relevant codes & standards shall be furnished. In case correlating test certificates are not available, the supplier shall arrange to carry out necessary tests in presence of BHEL'S representative.		
INVENTORY No.	SIGN & DATE	REV. NO.	WORKED BY: - <i>Rigam</i>			
P- 5768	22/6/89	04	CHECKED BY: - <i>Shinde</i>			

दिनांक एवं हस्ताक्षर SIGN & DATE			उत्पाद मानक STEAM TURBINE ENGINEERING PRODUCT STANDARD		ST29005 पृष्ठ 23 का 9 Page 9 of 23		
शीर्षकी संख्या को अधिकृतित करता है	SUPERSEDES INVENTORY NO.	All test certificates shall be furnished & written approval shall be taken from BHEL before commencement of the supply of material. 11.0 DOCUMENTS TO BE SUBMITTED Two copies of the following pre-approval documents shall be submitted by the bidder along with the offer :- (i) Thermal conductivity values of the insulating materials at various mean temperatures not older than 2 years for densities 100, 120 & 150 Kg / m³ from government approved lab for information. (ii) Manufacturer's descriptive and illustrative literature for insulating materials offered with complete properties as per relevant standards. (iii) Quality plan duly signed on BHEL format for approval. (iv) Total bill of material of each item, giving the material specification, density / size / thickness, quantity and the wastage allowance considered shall be indicated in Data Sheet / Insulation schedule, alongwith its thickness calculation.					
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स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए ।							
हस्ताक्षर एवं दिनांक SIGN & DATE	 11/12/05						
शीर्षकी संख्या INVENTORY NO.	P-5788	REV. NO. 04		निर्माणकर्ता WORKED BY	S.K.G.		4/2/05
				जांचकर्ता CHECKED BY	V.K.G.		04.02.05

INVENTORY No. P-5788	SIGN & DATE 20/6/87	COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company.	SUPERSEDES INVENTORY No.	SIGN & DATE
REV. NO. 04				


PRODUCT STANDARD
STEAM TURBINE ENGINEERING

ST 29005
PAGE 10 OF 23

WORKED BY: - *Rigam*CHECKED BY: - *Shunder*

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			PRODUCT STANDARD STEAM TURBINE ENGINEERING	
ST 29005			PAGE 11 OF 23	

SECTION - BB
FOR VERTICAL PIPES WITH
INSULATION THICKNESS 161MM AND ABOVE

REV. NO.
D4

WORKED BY: — *Rigan*

CHECKED BY: — *Shinde*



PRODUCT STANDARD
STEAM TURBINE ENGINEERING

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PAGE 12 OF 23

SIGN & DATE

SUPERSEDES
INVENTORY No.

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SIGN & DATE

INVENTORY No.

P-5788

REV.
NO.
04**NOTES ON ERECTION :-****A. (ONLY PIPE SECTION)**

1. Fix support spider on vertical pipes. Bottom most spider at tangent point of bend/tee.
2. Commence insulation of all layers except last layers of insulation, from support spider level in vertical pipes.
3. Fit each layer of insulation and secure with 30 x 0.71 GI bands at spacing as shown. Secure it tightly by cutting the alu. sheet as per detail-A.
4. Secure last layer of insulation and fasten it at a GI band 30 x 0.71 (as detail-A).
5. Fix cladding sheet and apply sealant.
6. For horizontal pipes use GI bands 30 x 0.71 and secure it as per detail-A.

B. FIRST LAYER PIPE SECTION AND SUBSEQUENT LAYERS LRB**MATTRESSES OR MATTRESSES.**

1. For horizontal pipes secure tightly the first layer of pipe section using 30 x 0.71 GI bands and as per detail-A.
2. Insert lugs for horizontal pipes and secure it tightly using alu. sheet 40 x 1 as per detail-A.
3. Fit in asbestos mill board and rivet.
4. Insert the LRB mattresses or mattresses with field cut slots from edge in felt and wire netting to clear lugs.
5. Fix cladding sheet and apply sealant.
6. For fixing of insulation in vertical pipes follow the same as the one for pipe section.

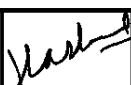
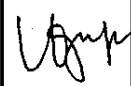
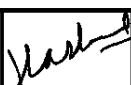
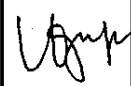
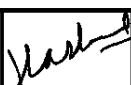
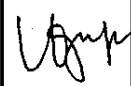
C. GENERAL

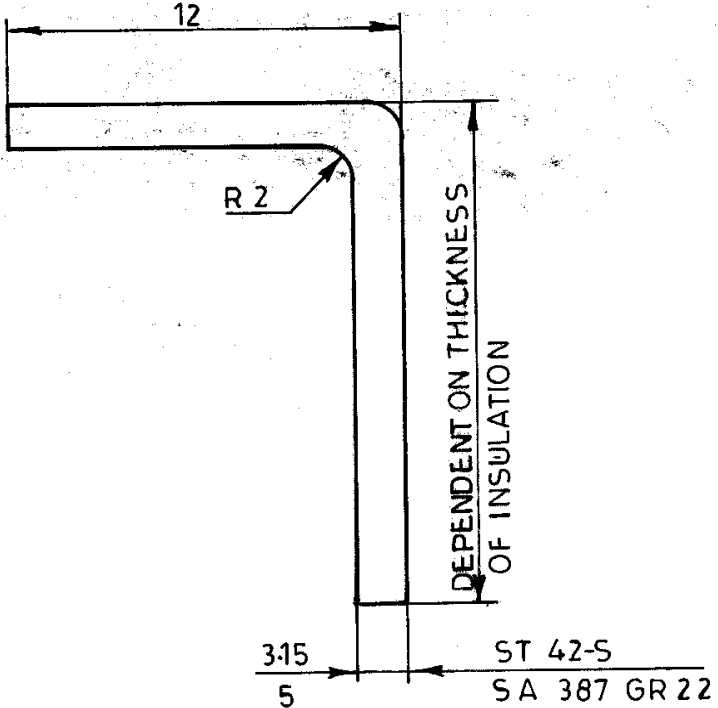
- a) After proper folding (as per detail-A) the ends are to be properly fastened by using two nos. self tapping screws per band.
- b) Lugs/flats are issued in standard length running meters. They are to be cut at site depending on insulation thickness.

D. NOTES ON APPLICATION

1. Fix insulation support spiders on vertical pipes. Bottom most spider at tangent point of bend/tee at bottom.
2. Fix cladding support spacer ring at specified intervals by using aluminium strap tightly (as per detail-A).
3. Commence insulation on all layers of insulation except last layer from support spider level in vertical pipes.
4. Insert insulation at support spacer rings locations with field cut slots from edge in felt and wire netting to clean lugs/projection.
5. Stitch wire netting together at all edges and field cuts.

WORKED BY:- *Rigam*CHECKED BY:- *Rigam*

चिह्नक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक STEAM TURBINE ENGINEERING PRODUCT STANDARD		ST29005									
				पृष्ठ 23 का 13 Page 13 of 23									
सामग्री सूची संख्या को INVENTORY NO.	6. Adjacent layers of insulation to be disposed to result in 50 mm overlap. 7. Fit last layer of insulation. 8. All gaps in insulation to be filled with cuttings & finished. 9. Provide and fix cladding with sealing compound. 10. Lugs and flats are issued for standard height. It has to be cut at site depending on insulation thickness (refer insulation schedule for the thickness of insulation). 11. This is applicable for LRB mattresses or mattresses (both for horizontal and vertical piping).												
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OUTER DIA. OF PIPE	NO.OFF												
Upto 219	4												
273 to 406	6												
Above 406	8												
हस्ताक्षर एवं चिह्नक SIGN & DATE 14.8.04	E. Inspection at site during and after application of insulation shall be carried out as stipulated in the enclosed field quality plan. F. <u>CROSS REFERRED STANDARDS :-</u> IS:737 IS:8183 IS:9842 IS:14164												
सामग्री सूची संख्या INVENTORY NO. P-5788	REV. NO. 04	<table border="1"> <tr> <td>निर्माणकर्ता WORKED BY</td> <td>S.K.G.</td> <td></td> <td>7/7/04</td> </tr> <tr> <td>जांचकर्ता CHECKED BY</td> <td>V.K.G.</td> <td></td> <td>7.7.04</td> </tr> </table>				निर्माणकर्ता WORKED BY	S.K.G.		7/7/04	जांचकर्ता CHECKED BY	V.K.G.		7.7.04
निर्माणकर्ता WORKED BY	S.K.G.		7/7/04										
जांचकर्ता CHECKED BY	V.K.G.		7.7.04										

SIGN & DATE			PRODUCT STANDARD STEAM TURBINE ENGINEERING		ST 29005
					PAGE 14 OF 23
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INVENTORY No.					
INVENTORY No.	SIGN & DATE				
P-5788	22/6/89				
REV. NO. 04	WORKED BY: — <i>Rigam</i>				
		CHECKED BY: — <i>Shinde</i>			

LUGS

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PRODUCT STANDARD
STEAM TURBINE ENGINEERING

FORM
 ST 29005
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DETAILS OF INSULATION OF VALVES

NOTES :

1) INSULATION ON VALVE SHALL BE REMOVABLE TYPE.

MATTRESSES HAVING BACKING WIRE NETTING TO BE FIXED TO CL. SHT.

LOOSE MINERAL WOOL

PIPE INSULATION

CL. SHEET

ALL ABOVE AND THE BOX SECURED WITH SELF TAPPING SCREWS.

CL. SHEET

CL. SHEET

STRAPS MADE FROM CL. SHEET

CL. SHEET

SEC. X-X

CL. SHEET

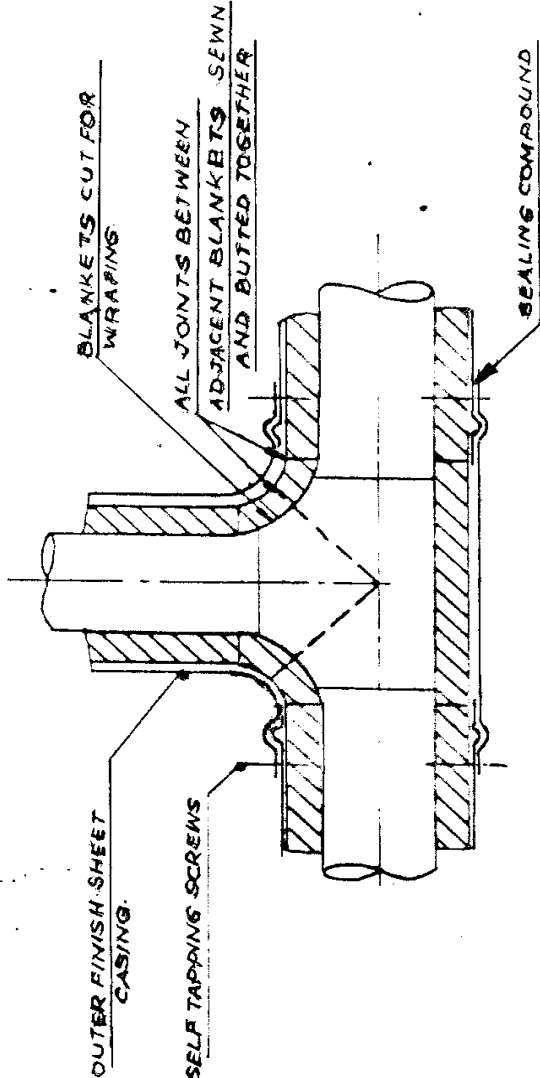
STRAPS MADE FROM CL. SHEET

WORKED BY: *Riga*

CHECKED BY: *[Signature]*

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		PRODUCT STANDARD STEAM TURBINE ENGINEERING				FORM			
						ST 29005 PAGE 17 OF 23			

FIXING OF INSULATION ON TEES



Labels in diagram:

- BLANKETS CUT FOR WRAPPING
- ALL JOINTS BETWEEN ADJACENT BLANKETS SEWN AND BUTTED TOGETHER
- SEALING COMPOUND
- TEE INSULATION (WITH MATTRESS INSULATION)
- OUTER FINISH SHEET CASING
- SELF TAPPING SCREWS

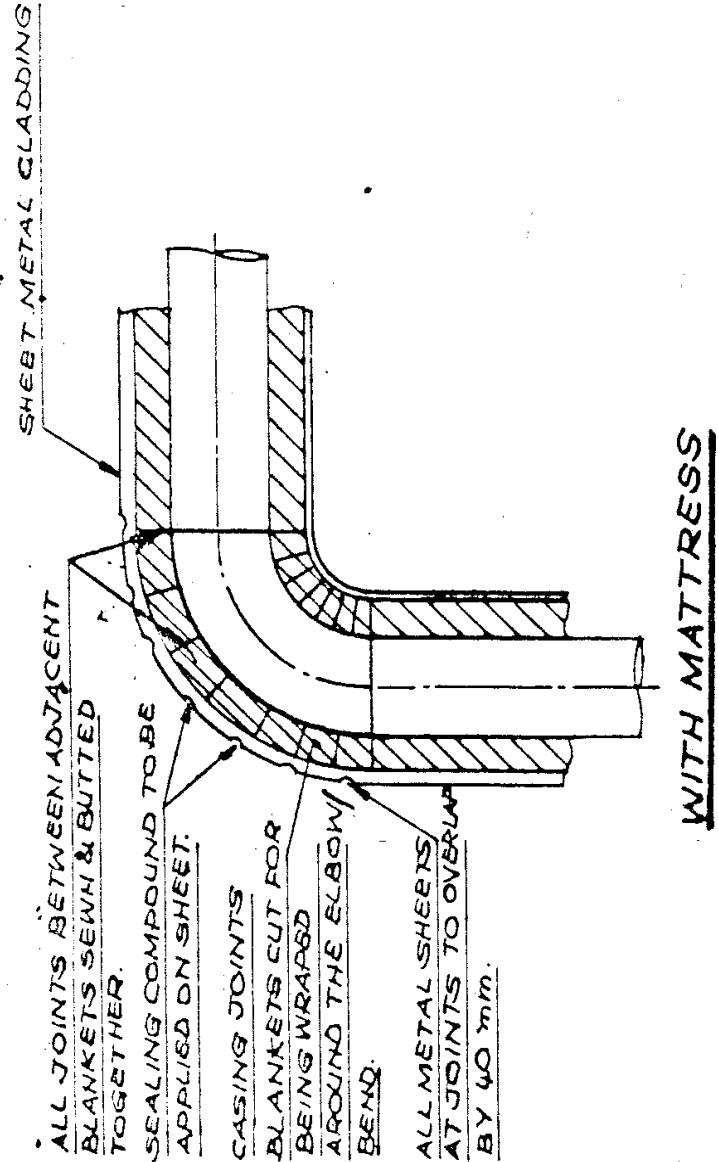
WORKED BY:- *Rigam*

CHECKED BY:- *Rigam*

REV. NO. 04

INVENTORY No. P-5708		SIGN & DATE 22-11-09		COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company.		SUPERSEDES INVENTORY No.		SIGN & DATE	
REV. NO. 04		WORKED BY:- <i>Rigam</i>		CHECKED BY:- <i>Shinde</i>				PRODUCT STANDARD STEAM TURBINE ENGINEERING	
						FORM		ST 29005	
						PAGE 18		OF 23	

FIXING OF INSULATION ON BENDS / ELBOWS



SHEET METAL CLADDING

ALL JOINTS BETWEEN ADJACENT BLANKETS SEWN & BUTTED TOGETHER.

SEALING COMPOUND TO BE APPLIED ON SHEET.

CASING JOINTS

BLANKETS CUT FOR BEING WRAPPED AROUND THE ELBOW BEND.

ALL METAL SHEETS AT JOINTS TO OVERLAP BY 40 mm.

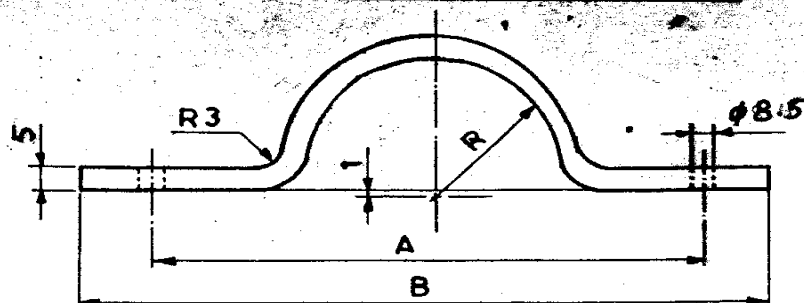
WITH MATTRESS

PRODUCT STANDARD
STEAM TURBINE ENGINEERING

ST 29005

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PIPE CLAMPS (CARBON STEEL)

[illegible]

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SIGN & DATE

INVENTORY NO.

2264

P-5788

REV.
NO.
04

WORKED BY:— Rizwan

CHECKED By: J. S. D.

INVENTORY NO.



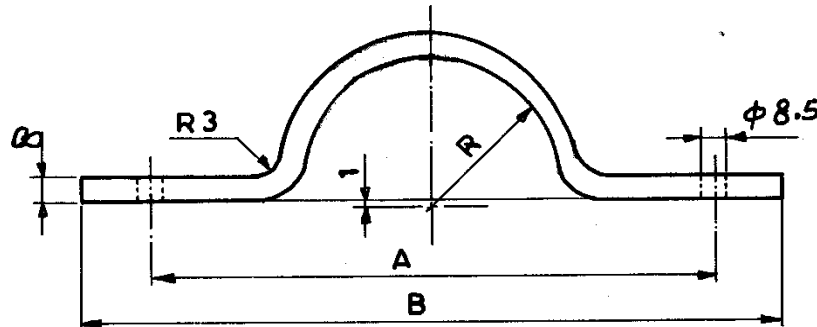
PRODUCT STANDARD

STEAM TURBINE ENGINEERING

ST 29005

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PIPE CLAMPS (ALLOY STEEL)



VAR.	A	B	R	NB	DESCRIPTION	MATL.SPCN.	UNIT WT.
01	76	91	30	50	PL. 8X50 X 125	13 Cr Mo44	0 400
02	88	103	37	65	PL. 8X50X 150	A	0 480
03	183	198	84	150	PL. 8X50 X 295		0 920
04	234	249	110	200	PL. 8X50X 380		1 200
05	288	303	137	250	PL. 8X50X 460		1 450
06	371	306	178	350	PL. 8X50 X 590		1 850
07	421	436	203	400	PL. 8X50X 670		2 100
08	473	488	229	450	PL. 8X50 X 752		2 400
09	523	538	254	500	PL. 8X50 X 824		2 600
10	626	644	305	600	PL. 8X50 X 990		3 000
11	123	138	54	100	PL. 8X50 X 200		0 630
12	129	144	57	100	PL. 8X50 X 210		0 660
13	174	189	80	150	PL. 8X50 X 282		0 900
14	339	354	162	300	PL. 8X50X 540		1 700
15	365	380	175	350	PL. 8X50 X 580		1 820
16	569	584	280	550	PL. 8X50X 910		2 860
17	104	119	44	80	PL. 8X50X 166		0 520
18	156	171	70	125	PL. 8X50 X 248	V	0 78
19	730	745	356	700	PL. 8X50 X 1150	13 Cr Mo44	3 310

REV.
NO.
04

WORKED BY:- Ruigan

CHECKED BY:- *[Signature]*



PRODUCT STANDARD
STEAM TURBINE ENGINEERING

ST 29005

PAGE 22 OF 23

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SUPERSEDES
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INVENTORY No.

22/6/89

P-5788

FIELD QUALITY PLAN :-

SL NO	COMPONENT/ OPERATION	CHARACTERISTIC CHECKED	CAT	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	REMARKS
02	APPLICATION	Surface cleanliness	MA	Visual	Random	Specification	Specification	Log Sheet	Surface shall be free from dirt, rust, scale, oil etc. and dried.
		Insulation material appearance.	MA	-do-	-do-	-do-	-do-	-do-	Material shall be uniform and free from cracks, voids etc.
		Binding wires/ Bands spacing	MA	-do-	-do-	Appd. drg & specif.	Appd. drg & specif.	-do-	
		Wire netting dimensions and location.	MA	-do-	-do-	-do-	-do-	-do-	
		Wire ends	MA	-do-	-do-	-do-	-do-	-do-	Wire ends shall be twisted and bent inside.
		Supports arrangements & spacing	MA	-do-	-do-	-do-	-do-	-do-	
		Expansion joints spacing.	MA	-do-	-do-	-do-	-do-	-do-	
		Insulation thickness test	MA	Physical	10%	IS 7413 & Specf.	IS 7413 & Specf.	-do-	
		Uniformity of thickness	MA	-do-	-do-	-do-	-do-	-do-	
		Bulk density test	MA	-do-	-do-	-do-	-do-	-do-	

Contd. on page 23

WORKED BY :- *Prigam*REV. NO.
04CHECKED BY :- *[Signature]*



**THERMAL INSULATION SCHEDULE FOR
TURBINE INTEGRAL PIPING**
TURBINE LAYOUT GROUP

BHEL DOC. NO.

412114J1000

REV. – 01

DATE: 15.04.2023

MATERIAL CODE:-W90313146136

Project

1X660MW SAGARDIGHI TPP

SPEC DOC. NO.

ST29005 Rev_04

Specifications are as below:

1. DESIGN PARAMETERS:

Sl No	Description	Value
1	COLD FACE TEMPERATURE	60 DEG C
2	AMBIENT TEMPERATURE	40 DEG C
3	EMISSIVITY OF AL. SHEET	0.2
4	WIND VELOCITY	0.25 M/S
5	DESIGN HEAT LOSS AT CLADDING SURFACE	AS PER ASTM C-680(LATEST EDITION) OR EQUIVALENT

2. MATERIALS:

Sl No	Description	Value
6	INSULATION MATERIAL	LIGHTLY RESIN BONDED ROCKWOOL AS PER IS: 8183 (NOT SLAGWOOL).
7	DENSITY	1. 100 KG/M ³ FOR HOT FACE TEMP. UPTO 400°C 2. 150 KG/M ³ FOR HOT FACE TEMP. ABOVE 400°C
8	CLADDING MATERIAL	ALUMINIUM SHEET AS PER IS: 737 Gr 19000/H2, FOR PIPE / COMPONENT ≥450 MM NB, 1.63MM (16 SWG) SHEET FOR PIPE / COMPONENT <450 MM NB, 0.914MM (20 SWG) SHEET
9	SCREWS	FOR TEMPERATURE < 400 °C - GALVANIZED STEEL, CHECK HEADED, SELF-TAPPING TYPE FOR TEMPERATURE ≥ 400 °C - STAINLESS STEEL, CHECK HEADED, SELF-TAPPING TYPE.
10	HEXAGONAL WIRE MESH	WIRE MESH NETTING SHALL BE 10 TO 13 MM APERTURE AT LEAST 0.56 MM DIAMETER WIRE.



**THERMAL INSULATION SCHEDULE FOR
TURBINE INTEGRAL PIPING**
TURBINE LAYOUT GROUP

BHEL DOC. NO.

412114J1000

REV. – 01

DATE: 15.04.2023

MATERIAL CODE:-W90313146136

3. SPECIAL INSTRUCTIONS:

- ENTIRE INSULATION MATERIAL SHALL BE ASBESTOS FREE.
- PART OF CLAUSE 5.2.2 OF THE ST29005 REV04 SHALL BE READ AS WHERE PIPING TEMPRATURE IS 400 DEG C AND ABOVE, STAINLESS STEEL WIRE MESH OF SWG 24 OF APERTURE DIA 10 TO 13 MM SHALL BE USED. FOR PIPE TEMPRATURE BELOW 400 DEG C G.I. WIREMESH OF SWG 24 AND APERTURE SIZE 10 TO 13 MM WILL BE USED.
- TEST CERTIFICATE AS PER IS:8183 AND IS:3144 TO BE SUBMITTED BY VENDOR.
- THIS DOCUMENT SUPERSEDE SUCH LIKE REQUIREMENTS OF ST29005 REV04.

Prepared by

Approved by

rajeev kumar

Rajeev kumar
Dy Manager- TL 26.04.2023

Anuj Jain

Anuj Jain
Sr. DGM- TL



**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
1	MAG10BR100	CAP	498	114.3	-							1		
2		CAP	498	323.9	-							1		
3		ELBOW	498	1219	-	1								
4		FLANGE	498	285	-				1					
5		WELDOLET	498	1219	-								2	
6		TUBE/PIPE	498	114.3	0.5									
7		TUBE/PIPE	498	168.3	0.5									
8		TUBE/PIPE	498	1219	5.5									
9	MAG10BR101	ELBOW	80	323.9	-	1								
10		FLANGE	80	485	-				2					
11		TEE	80	323.8	-		1							
12		TUBE/PIPE	80	323.9	5.0									
13	MAG10BR102	TUBE/PIPE	498	323.9	2.5									
14	MAG10BR110	CAP	498	323.8	-							1		
15		CAP	498	114.3	-							1		
16		ELBOW	498	1219	-	1								
17		FLANGE	498	285	-				1					
18		WELDOLET	498	1219	-								2	
19		TUBE/PIPE	498	168.3	0.5									
20		TUBE/PIPE	498	114.3	0.5									
21		TUBE/PIPE	498	323.9	6.0									
22	MAG10BR111	ELBOW	80	323.9	-	1								
23		FLANGE	80	485					2					
24		TEE	80	323.8			1							
25		TUBE/PIPE	80	323.9	8.0									
26	MAG10BR112	TUBE/PIPE	499	323.9	2.5									
27	MAL01BR001	ELBOW	617	323.8	-	1								
28		CAP	617	323.8	-							1		
29		TUBE/PIPE	617	323.8	2.0									
30		WELDOLET	617	323.8	-								8	

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
31	MAL02BR001	ELBOW	617	323.8	-	1								
32		CAP	617	323.8	-							1		
33		TUBE/PIPE	617	323.8	1.8									
34		WELDOLET	617	323.8	-								6	
35	MAL03BR001	ELBOW	617	323.8	-	1								
36		CAP	617	323.8								1		
37		TUBE/PIPE	617	323.8	4.5									
38		WELDOLET	617	323.8	-								7	
39	MAL04BR001	ELBOW	617	323.8	-	2								
40		CAP	617	323.8	-							1		
41		TUBE/PIPE	617	323.8	3.0									
42		WELDOLET	617	323.8	-								12	
43	MAL11BR001	TEE	601	60.3	-		2							
44		CAP	601	60.3	-							1		
45		BEND	601	60.3	-						7			
46		VALVE	601	60.3	-					2				
47		TUBE/PIPE	601	60.3	15.0									
48		TUBE/PIPE	601	73	0.5									
49	MAL12BR001	TEE	601	60.3	-		2							
50		CAP	601	60.3	-							1		
51		BEND	601	60.3	-						12			
52		TUBE/PIPE	601	60.3	14.0									
53		TUBE/PIPE	601	73	0.5									
54		VALVE	601	60.3	-					2				
55	MAL14BR001	VALVE	587	48.3	-					2				
56		TEE	587	48.3	-		2							
57		CAP	587	48.3	-							1		
58		BEND	587	48.3	-						8			
59		ELBOW	587	48.3	-	2								
60		TUBE/PIPE	587	48.3	22.5									
61		TUBE/PIPE	587	60.3	0.5									

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**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
62	MAL19BR001	CAP	601	60.3	-							1		
63		TEE	601	60.3	-		2							
64		VALVE	601	60.3	-					2				
65		BEND	601	60.3	-						10			
66		TUBE/PIPE	601	73	0.5									
67		TUBE/PIPE	601	60.3	15.0									
68	MAL20BR001	CAP	570	60.3	-							1		
69		TEE	570	60.3	-		2							
70		BEND	570	60.3	-						4			
71		TUBE/PIPE	570	73	0.5									
72		TUBE/PIPE	570	60.3	16.0									
73		VALVE	570	60.3	-					2				
74	MAL22BR001	ELBOW	541	48.3	-	2								
75		REDUCER	541	60.3				1						
76		TUBE/PIPE	541	48.3	2.5					3				
77	MAL22BR002	ELBOW	541	48.3	-	2								
78		TUBE/PIPE	541	48.3	2.0					3				
79	MAL22BR003	CAP	541	60.3	-							1		
80		VALVE	541	60.3	-					2				
81		TEE	541	60.3	-		3							
82		BEND	541	60.3	-						8			
83		TUBE/PIPE	541	60.3	15.0									
84		TUBE/PIPE	541	73	0.5									
85	MAL23BR001 MAL23BR002	BEND	601	60.3	-						13			
86		BEND	601	33.4	-						3			
87		CAP	601	60.3	-							1		
88		TEE	601	60.3	-		2							
89		VALVE	601	60.3	-					2				
90		TUBE/PIPE	601	33.4	2.0									
91		TUBE/PIPE	601	73	0.5									
92		TUBE/PIPE	601	60.3	20.0									

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**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
93		ELBOW	601	60.3		2								
94		VALVE	601	33.4	-					3				
95		BEND	601	60.3	-						9			
96		CAP	601	60.3	-							1		
97		TEE	601	60.3	-		2							
98		TUBE/PIPE	601	73	0.5									
99		VALVE	601	60.3	-					2				
100		TUBE/PIPE	601	60.3	28.0									
101		BEND	601	33.4	-						2			
102		TUBE/PIPE	601	33.4	1.0									
103		VALVE	601	33.4	-					3				
104		BEND	442	48.3	-						12			
105		VALVE	442	48.3	-					2				
106		CAP	442	48.3	-							1		
107		TEE	442	48.3	-		1							
108		TUBE/PIPE	442	60.3	0.5									
109		TUBE/PIPE	442	48.3	15.0									
110		ELBOW	601	60.3		15								
111		CAP	601	60.3								1		
112		TEE	601	60.3			2							
113		TUBE/PIPE	601	73	0.5									
114		TUBE/PIPE	601	60.3	19.0									
115		VALVE	601	60.3						2				
116		BEND	601	33.4	-						2			
117		TUBE/PIPE	601	33.4	2.0									
118		VALVE	601	33.4	-					3				
119		BEND	601	60.3							12			
120		CAP	601	60.3								1		
121		ELBOW	601	60.3		1								
122		TEE	601	60.3			2							
123		TUBE/PIPE	601	60.3	21.0									

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
124	MAL27BR002	TUBE/PIPE	601	73	0.5									
125		VALVE	601	60.3						2				
126		BEND	601	33.4	-						2			
127		TUBE/PIPE	601	33.4	1.5									
128		VALVE	601	33.4	-					3				
129	MAL31BR001	BEND	601	33.4	-						2			
130		TUBE/PIPE	601	33.4	10.5									
131		ELBOW	601	33.4	-	4								
132	MAL31BR002	TUBE/PIPE	601	33.4	3.0									
133		ELBOW	601	33.4	-	2								
134	MAL31BR003	BEND	601	60.3							6			
135		CAP	601	60.3								1		
136		REDUCER	601	60.3				1						
137		TEE	601	60.3			3							
138		VALVE	601	60.3						2				
139		TUBE/PIPE	601	60.3	10.5									
140		TUBE/PIPE	601	73	0.5									
141	MAL41BR001	CAP	432	60.3								1		
142		ELBO	432	60.3		5								
143		TEE	432	60.3			3							
144		VALVE	432	60.3						2				
145		TUBE/PIPE	432	73	0.5									
146		TUBE/PIPE	432	60.3	9.0									
147	MAL41BR002	BEND	432	48.3	-						1			
148		TUBE/PIPE	432	48.3	11.5									
149		ELBO	432	48.3	-	5								
150	MAL45BR001	CAP	496	60.3								1		
151		TEE	496	60.3			1							
152		BEND	496	60.3							2			
153		VALVE	496	60.3						2				
154		ELBOW	496	60.3		2								

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**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
155		TUBE/PIPE	496	60.3	11.0									
156		TUBE/PIPE	496	73	0.5									
157	MAL47BR001	CAP	408	60.3								1		
158		ELBOW	408	60.3		4								
159		VALVE	408	60.3						2				
160		TEE	408	60.3			1							
161		TUBE/PIPE	408	60.3	5.5									
162		TUBE/PIPE	408	73	0.5									
163	MAL51BR001	CAP	277	60.3				1				1		
164		VALVE	277	60.3						2				
165		TEE	277	60.3			2							
166		ELBOW	277	60.3		5								
167		TUBE/PIPE	277	60.3	3.0									
168		TUBE/PIPE	277	73	0.5									
169	MAL51BR003	TUBE/PIPE	277	33.4	8.5									
170		BEND	277	33.4	-						4			
171	MAL51BR004	BEND	277	33.4	-						7			
172		TUBE/PIPE	277	33.4	13.0									
173		TEE	277	33.4	-		1							
174	MAL54BR001	BEND	148	60.3							9			
175		CAP	148	60.3								1		
176		ELBOW	148	60.3		1								
177		TEE	148	60.3			1							
178		VALVE	148	60.3						2				
179		TUBE/PIPE	148	60.3	34.0									
180		TUBE/PIPE	148	73	0.5									
181	MAL55BR001	BEND	220	60.3							10			
182		CAP	220	60.3								1		
183		ELBOW	220	60.3		1								
184		TEE	220	60.3			1							
185		VALVE	220	60.3						2				

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**Bill of Materials for Thermal Insulation of TIP
Turbine Drainage System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
186		TUBE/PIPE	220	60.3	31.0									
187		TUBE/PIPE	220	73	0.5									
188	MAL65BR001	BEND	382	60.3							4			
189		CAP	382	60.3								1		
190		TEE	382	60.3			2							
191		ELBOW	382	60.3		3								
192		TUBE/PIPE	382	60.3	18.0									
193		VALVE	382	60.3						2				
194	MAL81BR001	BEND	585	33.4							8			
195		CAP	585	33.4								1		
196		VALVE	585	33.4						2				
197		TEE	585	33.4			3							
198		TUBE/PIPE	585	33.4	16.0									
199		TUBE/PIPE	585	48.3	0.5									
200	MAL81BR002	TUBE/PIPE	585	33.4	5.5									
201		BEND	585	33.4	-						7			
202	MAL81BR003	BEND	585	33.4	-						8			
203		TUBE/PIPE	585	33.4	11.5									
204		INST	585	33.4	-					3				

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**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
1	LBC41BR001	ELBOW	480	168.3		5								
2		VALVE	480	168.3						1				
3		TUBE/PIPE	480	273.1	9									
4	LBC41BR002	TUBE/PIPE	382	273.1	1									
5		ELBO	382	273.1		2								
6	MAM10BR001	BEND	549	48.3							9			
7		TUBE/PIPE	549	48.3	16.5									
8	MAM10BR002	BEND	549	48.3							9			
9		TUBE/PIPE	549	48.3	15									
10	MAM10BR003	BEND	549	48.3							10			
11		TUBE/PIPE	549	48.3	26									
12	MAM10BR004	BEND	549	48.3							5			
13		TUBE/PIPE	549	48.3	6									
14	MAM10BR005	BEND	549	26.7							11			
15		TUBE/PIPE	549	26.7	20									
16	MAM10BR008	BEND	549	60.3							6			
17		CAP	549	60.3								1		
18		TEE	549	60.3			2							
19		TUBE/PIPE	549	60.3	7.5									
20	MAM10BR010	BEND	549	60.3							7			
21		CAP	549	60.3								1		
22		TEE	549	60.3			2							
23		TUBE/PIPE	549	60.3	13.5									
24	MAM20BR002	BEND	277	33.4							5			
25		TUBE/PIPE	277	33.4	4									
26	MAM20BR003	BEND	277	33.4							5			
27		TUBE/PIPE	277	33.4	3.6									
28	MAM20BR004	BEND	432	48.3							7			
29		WELDOLET	432	48.3									1	
30		TUBE/PIPE	432	48.3	9.7									
31	MAM20BR001	CAP	432	88.9								1		
32		ELBOW	432	88.9		3								
33		BEND	432	33.4			2							
34		BEND	432	48.3			1							
35		TUBE/PIPE	432	33.4	0.5									
36		TUBE/PIPE	432	48.3	0.5									
37	MAM20BR006	TUBE/PIPE	432	88.9	8.2									
38		BEND	549	48.3							9			
39		WELDOLET	549	48.3									1	
40		TUBE/PIPE	549	48.3	7.5									

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
41	MAM20BR007	BEND	549	48.3							2			
42		ELBOW	549	48.3		7								
43		WELDOLET	549	48.3									1	
44		TUBE/PIPE	549	48.3	8									
45	MAM20BR010	CAP	549	114.3								1		
46		ELBOW	549	114.3		1								
47		BEND	549	114.3							1			
48		TEE	549	114.3			4							
49		TUBE/PIPE	549	114.3	8.5									
50	MAM20BR009	BEND	585	48.3							1			
51		ELBOW	585	48.3		9								
52		WELDOLET	585	48.3									1	
53		TUBE/PIPE	585	48.3	8.8									
54	MAM20BR008	BEND	585	48.3							9			
55		WELDOLET	585	48.3									1	
56		TUBE/PIPE	585	48.3	10									
57	MAM30BR001	BEND	585	42.2							9			
58		TUBE/PIPE	585	42.2	14									
59	MAM30BR002	BEND	585	42.2							15			
60		TUBE/PIPE	585	42.2	28									
61	MAM30BR003	BEND	585	42.2							17			
62		TUBE/PIPE	585	42.2	43									
63	MAM30BR004	BEND	585	42.2							1			
64		TUBE/PIPE	585	42.2	4.5									
65	MAM30BR008	CAP	585	60.3								1		
66		BEND	585	60.3		4								
67		TEE	585	60.3			2							
68		TUBE/PIPE	585	60.3	8									
69	MAM30BR010	CAP	585	60.3								1		
70		BEND	585	60.3							4			
71		TEE	585	60.3			2							
72		ELBOW	585	60.3		2								
73		TUBE/PIPE	585	60.3	14									
74	MAM40BR001	BEND	585	42.2							5			
75		TUBE/PIPE	585	42.2	7.6									
76	MAM40BR002	BEND	585	42.2							11			
77		TUBE/PIPE	585	42.2	16									
78	MAM40BR003	BEND	585	42.2							8			
79		TUBE/PIPE	585	42.2	14									
80	MAM40BR004	BEND	585	42.2							11			
81		TUBE/PIPE	585	42.2	13									

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
82	MAM40BR005	CAP	585	88.9								1		
83		ELBOW	585	88.9		2								
84		TUBE/PIPE	585	88.9	5.5									
85	MAW10BR001	ELBOW	335	88.9		2								
86		TEE	335	88.9			1							
87		TUBE/PIPE	335	88.9	1									
88		VALVE	335	88.9						1				
89	MAW10BR002	VALVE	335	273						1				
90		VALVE	320	273						1				
91		ELBOW	320	273		2								
92		BEND	320	273							3			
93	MAW10BR003	TEE	320	273			1							
94		TUBE/PIPE	320	273	2									
95		VALVE	335	88.9						2				
96		ELBOW	335	88.9		1								
97	MAW10BR004	BEND	335	88.9							3			
98		REDUCER	335	88.9				1						
99		TUBE/PIPE	335	88.9	1									
100		VALVE	320	273						1				
101	MAW20BR001	BEND	320	273							4			
102		TUBE/PIPE	320	273	1.5									
103		REDUCER	470	323.8				1						
104		ELBOW	470	273		3								
105	MAW20BR002	FLANGE	470	273					2					
106		TEE	470	273			2							
107		TUBE/PIPE	470	273	4									
108		BEND	470	323.8							5			
109	MAW20BR003	WELDOLET	470	323.8									1	
110		REDUCER	470	323.8				1						
111		TEE	470	323.8			3							
112		TUBE/PIPE	470	323.8	4									
113	MAW20BR004	ELBOW	360	273		2								
114		FLANGE	360	273					2					
115		TEE	360	273			5							
116		TUBE/PIPE	360	273	13.5									
117	MAW20BR005	FLANGE	360	88.9					2					
118		WELDOLET	360	88.9									1	
119		BEND	360	88.9							1			
120		TUBE/PIPE	360	88.9	0.5									

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
121	MAW20BR005	VALVE	360	21.3					2					
122		TUBE/PIPE	360	21.3	0.5									
123		TUBE/PIPE	360	33.4	1									
124		TUBE/PIPE	360	88.9	4.5									
125		WELDOLET	360	88.9									2	
126		ELBOW	360	88.9		2								
127		CAP	360	88.9								1		
128		BEND	360	88.9							4			
129		REDUCER	360	33.4				2						
130	MAW21BR001	TUBE/PIPE	470	114.3	6									
131		FLANGE	470	141.3					2					
132		ELBOW	470	114.3		5								
133	MAW21BR002	TUBE/PIPE	470	114.3	7.5									
134		FLANGE	470	141.3					2					
135		ELBOW	470	114.3		5								
136	MAW21BR003	TUBE/PIPE	470	168.3	6.5									
137		TEE	470	168.3			1							
138		REDUCER	470	168.3				1						
139		BEND	470	168.3							3			
140	MAW22BR001	TUBE/PIPE	470	168.3	8									
141		TEE	470	168.3			1							
142		REDUCER	470	168.3				1						
143		ELBOW	470	168.3		4								
144	MAW22BR002	TUBE/PIPE	470	114.3	5.5									
145		BEND	470	114.3							1			
146		FLANGE	470	141.3					2					
147		ELBOW	470	114.3		4								
148	MAW22BR003	TUBE/PIPE	470	114.3	4.5									
149		FLANGE	470	141.3					2					
150		ELBOW	470	114.3		4								
151		BEND	470	114.3							1			
152	MAW23BR001	TUBE/PIPE	470	114.3	5.5									
153		FLANGE	470	141.3					2					
154		ELBOW	470	114.3		4								
155	MAW23BR002	TUBE/PIPE	470	114.3	6									
156		FLANGE	470	141.3					2					
157		ELBOW	470	114.3		3								

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
158	MAW23BR003	TUBE/PIPE	470	219	5									
159		TUBE/PIPE	470	168.3	8.5									
160		TEE	470	168.3			1							
161		REDUCER	470	168.3				1						
162		ELBOW	470	168.3		5								
163	MAW24BR001	TUBE/PIPE	470	141.3	5			1						
164		REDUCER	470	141.3				1						
165		ELBOW	470	141.3		2								
166	MAW24BR002	TUBE/PIPE	470	141.3	4									
167		ELBOW	470	141.3		2								
168		REDUCER	470	141.3				1						
169	MAW24BR003	TEE	470	168.3			1							
170		TUBE/PIPE	470	168.3	8									
171		REDUCER	470	168.3				1						
172		ELBOW	470	168.3					5					
173	MAW24BR004	TUBE/PIPE	470	114.3	3									
174		ELBOW	470	114.3		2								
175		FLANGE	470	141.3					2					
176	MAW24BR005	TUBE/PIPE	470	114.3	2.5									
177		ELBOW	470	114.3		2								
178		FLANGE	470	141.3					2					
179	MAW25BR001	BEND	360	114.3							6			
180		TUBE/PIPE	360	114.3	11.5									
181		FLANGE	360	141.3				2						
182		ELBOW	360	114.3		4								
183	MAW26BR001	TUBE/PIPE	360	114.3	10.5									
184		FLANGE	360	114.3					2					
185		ELBOW	360	114.3		4								
186		BEND	360	114.3							5			
187	MAW27BR001	BEND	360	114.3							3			
188		ELBOW	360	114.3		6								
189		FLANGE	360	114.3					2					
190		TUBE/PIPE	360	114.3	12									
191	MAW28BR001	BEND	360	114.3							8			
192		ELBOW	360	114.3		3								
193		FLANGE	360	114.3					2					
194		TUBE/PIPE	360	114.3	10									
195	MAW50BR003	ELBOW	585	457.2		1								
196		TUBE/PIPE	585	457.2	1		1						1	
197		VALVE	585	457.2						1				

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
198	MAW50BR002	VALVE	585	457.2						1				
199		TUBE/PIPE	585	457.2	13									
200		TEE	585	457.2			1							
201		ELBOW	585	457.2		9								
202	MAW50BR004	VALVE	585	457.2						1				
203		TUBE/PIPE	585	457.2	1									
204		ELBOW	585	457.2		4								
205	MAW50BR005	BEND	585	168.3		1								
206		FLANGE	585	168.3					2					
207		WELDOLET	585	168.3									1	
208		TUBE/PIPE	585	168.3	1									
209	MAW50BR006	ELBOW	585	457.2		2								
210		REDUCER	585	457.2				1						
211		TEE	585	457.2			1							
212		VALVE	585	457.2						1				
213		TUBE/PIPE	585	457.2	3									
214		TUBE/PIPE	585	406.4	0.5									
215	MAW60BR002	TUBE/PIPE	442	114.3	0.5									
216		TUBE/PIPE	442	48.3	0.5									
217		CAP	442	141.3								1		
218	MAW60BR004	TUBE/PIPE	510	168.3	5.5									
219		TEE	510	168.3			2							
220		CAP	510	168.3									1	
221		BEND	510	168.3							1			
222		ELBOW	510	168.3		2								
223	MAW60BR005	TUBE/PIPE	510	114.3	4.5									
224		ELBOW	510	114.3		4								
225	MAW60BR006	BEND	510	114.3							1			
226		TUBE/PIPE	510	114.3	4.5									
227		ELBOW	510	114.3		2								
228	MAW60BR007	BEND	510	114.3							1			
229		TUBE/PIPE	442	219.1	2									
230		TUBE/PIPE	510	219.1	15.5									
231		TEE	510	219.1			2							
232		WELDOLET	510	219.1									2	
233		BEND	510	219.1							3			
234		ELBOW	510	219.1		6								
235		CAP	510	219.1				1						

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
236	MAW60BR009	TUBE/PIPE	510	168.3	3									
237		TEE	510	168.3			2							
238		BEND	510	168.3							1			
239		ELBOW	510	168.3		2								
240		CAP	510	168.3								1		
241	MAW60BR010	TUBE/PIPE	510	114.3	5.5									
242		BEND	510	114.3							1			
243		ELBOW	510	114.3		5								
244	MAW60BR011	TUBE/PIPE	510	114.3	5.5									
245		BEND	510	114.3							1			
246		ELBOW	510	114.3		5								
247	MAW80BR001	VALVE	320	323.8						2				
248		TUBE/PIPE	320	323.8	53									
249		TUBE/PIPE	320	141.3	0.5									
250		TEE	320	323.8			3							
251		REDUCER	320	323.8				1						
252		FLANGE	320	141.3					1					
253	MAW80BR002	ELBOW	320	323.8		10								
254		TUBE/PIPE	320	273.1	4									
255		TEE	320	273.1			2							
256		REDUCER	320	273.1							1			
257		ELBOW	320	273.1		2								
258	MAW80BR003	TUBE/PIPE	320	219.1	3									
259		TEE	320	219.1			2							
260		CAP	320	219.1								1		
261	MAW80BR004	TUBE/PIPE	320	273	6									
262		TUBE/PIPE	320	60.3	0.5									
263		FLANGE	320	60.3					2					
264	MAW80BR005	ELBOW	320	273		5								
265		TUBE/PIPE	320	33.4	2.5									
266		TEE	320	33.4			1							
267		REDUCER	320	33.4				2						
268		BEND	320	33.4							6			
269	MAW80BR006	ELBOW	320	33.4		1								
270		TUBE/PIPE	320	33.4	3.5									
271		TEE	320	33.4			1							
272		REDUCER	320	33.4				2						
273		ELBOW	320	33.4		5								

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**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
274	MAW80BR008	VALVE	320	168.3						1				
275		TUBE/PIPE	320	168.3	8									
276		TEE	320	168.3			1							
277		FLANGE	320	168.3					2					
278		REDUCER	320	219.1				1						
279		CAP	320	168.3								1		
280		ELBOW	320	168.3		5								
281	MAW80BR009	VALVE	320	168.3						1				
282		TUBE/PIPE	320	168.3	1									
283		FLANGE	320	168.3					2					
284		REDUCER	320	219.1				1						
285		CAP	320	168.3								1		
286		ELBOW	320	168.3		2								
287	MAW80BR012	TUBE/PIPE	320	33.4	0.5									
288		VALVE	320	219.1						1				
289		ELBOW	320	219.1		2								
290		FLANGE	320	219.1					2					
291		TUBE/PIPE	320	219.1	2.5									
292	MAW80BR013	TUBE/PIPE	320	33.4	0.5									
293		ELBOW	320	219.1		5								
294		TEE	320	219.1			1							
295		FLANGE	320	219.1					2					
296		VALVE	320	219.1						1				
297		TUBE/PIPE	320	219.1	9.5									
298	MAW80BR020	TUBE/PIPE	320	33.4	11									
299		BEND	320	33.4							6			
300	MAW80BR021	TUBE/PIPE	320	33.4	12									
301		BEND	320	33.4							6			
302	MAW81BR001	ELBOW	320	114.3		2								
303		BEND	320	114.3							1			
304		TUBE/PIPE	320	114.3	4									
305	MAW81BR002	ELBOW	320	114.3		3								
306		TUBE/PIPE	320	114.3	4.5									
307	MAW81BR003	VALVE	320	168.3						1				
308		BEND	320	168.3							1			
309		TUBE/PIPE	320	168.3	7.5									
310		TEE	320	168.3			1							
311		REDUCER	320	168.3				1						
312		ELBOW	320	168.3		2								
313		FLANGE	320	168.3					2					

Rajesh Kumar



**Bill of Materials for Thermal Insulation of TIP
Seal Steam System**

SI No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (M)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	CAP	WELDOLET	Insulation Thickness (mm) To be filled by vendor
314	MAW82BR001	ELBOW	320	114.3		3								
315		BEND	320	114.3							1			
316		TUBE/PIPE	320	114.3	4									
317	MAW82BR002	ELBOW	320	114.3		4								
318		TUBE/PIPE	320	114.3	4									
319	MAW82BR003	ELBOW	320	168.3		4								
320		TUBE/PIPE	320	168.3	7.5									
321		REDUCER	320	168.3				1						
322		FLANGE	320	168.3					2					
323		BEND	320	168.3							1			
324		TEE	320	168.3			1							
325		VALVE	320	168.3						1				
326	MAW83BR001	FLANGE	320	114.3					2					
327		BEND	320	114.3							1			
328		ELBOW	320	114.3		6								
329		TUBE/PIPE	320	114.3	12.5									
330		TUBE/PIPE	320	141.3	2									
331		VALVE	320	114.3						1				
332	MAW84BR001	FLANGE	320	141.3					2					
333		TUBE/PIPE	320	141.3	10.5									
334		REDUCER	320	141.3				1						
335		VALVE	320	141.3						1				
336	MAW84BR002	ELBOW	320	141.3		5								
337		BEND	320	141.3							2			
338	MAW85BR001	TUBE/PIPE	320	141.3	2.5									
339		ELBOW	190	88.9		5								
340		FLANGE	190	88.9					2					
341		VALVE	190	88.9						1				
342		TUBE/PIPE	190	88.9	6									
343	MAW86BR001	TUBE/PIPE	190	114.3	2									
344		ELBOW	190	88.9		7								
345		FLANGE	190	88.9					2					
346		TUBE/PIPE	190	88.9	6									
347		TUBE/PIPE	190	114.3	2									
348	MAW87BR001	VALVE	190	88.9						1				
349		ELBOW	190	88.9		7								
350		FLANGE	190	88.9					2					
351		VALVE	190	88.9						1				
352	MAW88BR001	TUBE/PIPE	190	114.3	2									
353		TUBE/PIPE	190	88.9	6									
354		ELBOW	190	88.9		7								
355		FLANGE	190	88.9					2					
356	MAW88BR001	VALVE	190	88.9						1				
357		TUBE/PIPE	190	88.9	6.5									
358		TUBE/PIPE	190	88.9	6.5									

Rajesh Kumar



Sl No	TAG No of the Line	TYPE	Operating Temperature (deg C)	Pipe OD (mm)	Length (m)	ELBOW	TEE	REDUCER	FLANGE	VALVE	BEND	OLET	Insulation Thickness (mm) To be filled by vendor
1	MAA14BR001	TUBE/PIPE	593	219.1	12								
3		WELDOLET	593	219.1	-							1	
4		BEND	593	219.1	-						6		
5	MAA14BR002	TUBE/PIPE	593	219.1	13								
6		BEND	593	219.1	-						6		
7		WELDOLET	593	219.1	-							7	
8	MAA14BR003	TUBE/PIPE	570	219.1	11								
9		REDUCER	570	219.1	-			1					
10		ELBOW	570	219.1	-	5							
11	MAA14BR004	TUBE/PIPE	570	219.1	19								
12		ELBOW	570	219.1	-	9							
13		REDUCER	570	219.1	-			1					
14	MAA14BR005	TUBE	570	168.3	3								
15		ELBOW	570	168.3	-	2							
16		VALVE	570	33.4	-					2			
17		WELDOLET	570	168.3	-							1	
18		REDUCER	570	33.4	-			1					
19		TUBE	570	33.4	1								
20	MAA14BR006	ELBOW	570	168.3	-	2							
21		TUBE/PIPE	570	168.3	3								
22		WELDOLET	570	168.3	-							1	

General Notes for Seal Steam, Turbine Drainage & Overload Piping System:

1. This BOM may vary by +/- 3%.
2. Components are not included in pipe length and are to be considered separately for Thermal Insulation as per the above table. This supercedes Clause 2.5 of ST29005 in this regard.
3. This BOM consists of total 18 (Eighteen) pages. Turbine Drainage System = 7 Pages, Seal Steam System = 9 Pages & Overload Piping System = 2 Page.

Rajesh Kumar



SPECIAL INSTRUCTIONS:

Checklist for Vendors	SI No	BHEL REQUIREMENTS	VENDOR's CHECKPOINT (To be filled by Vendor) [YES/NO]
	1	<i>Vendor has indicated insulation thicknesses for all items covered in this document.</i>	
	2	<i>Vendor has considered design criteria as per doc no 412114J1000 , ST29005 REV_04 .</i>	
	3	<i>Vendor has furnished Sample Calculations for min 10 different cases.</i>	
	4	<i>Vendor has furnished k-values of insulation mattresses at different mean temperatures ranging from 100-300 °C.</i>	
	5	<i>Vendor has furnished BOQ containing breakup of quantity of mattresses (in m²) & Aluminium (in kg, for 18,20 & 22 SWG separately) in the standard format along with Wt in Kg.</i>	

10.01.2022

PREPARED BY: RAJEEV KUMAR (Dy. Mgr-TL)

APPROVED BY: Sh ANUJ JAIN (SDGM-TL)

ADDITIONAL TERMS & CONDITIONS OF TENDER
THERMAL INSULATION OF TIP FOR 660 MW SAGARDIGHI UNIT-5 PROJECT
BHEL ref. no. B/4066/2021/2530/V1

(Annexure-B)

Sl. No.	Terms	Description	Bidder's confirmation										
1.	Technical Requirement	a) Please quote your valuable offer as per BHEL Specification & Documents i.e. Technical Specification No. ST29005 Rev. 04, Doc. No. 412114J1000 Rev. 01 and 412114J1001 Rev. 00. b) Please furnish Insulation thickness table duly filled, signed & stamped strictly in BHEL format, along with sample calculations (at least 10 different cases), variation of k-values with mean temperatures and complete BOQ for the materials required. All these documents should necessarily be a part of the technical offer submitted by the bidder. c) Please fill all fields in the checklist of Doc. No. 412114J1001 and ensure that all requirements as per the checklist are met at the time of offer submission.											
2.	Evaluation Criteria	Evaluation will be done on Total Landed Cost to BHEL upto Sagardighi project site basis (i.e. material cost and application cost taken together). Total Landed Cost to BHEL includes Material cost, Application cost, Packing & Freight charges, GST etc.											
3.	Basis of quotation	Kindly confirm that Prices for material portion have been quoted on Ex-Works Freight prepaid upto Project site basis inclusive of GST (i.e. including all taxes, duties, duties, local levies, transportation/freight, packing, forwarding charges etc.).											
4.	Transit insurance	Transit insurance would be arranged by BHEL. Please send your offer keeping this in view.											
5.	Scope of Enquiry	Kindly note the scope/requirement covered in this tender enquiry as detailed below: <table><tr><th>Sl. No.</th><th>Material Code and Item Description</th><th>Qty.</th><th>Project</th><th>Delivery Requirement</th></tr><tr><td>1.</td><td>Material Code: W90313146136 SUPPLY AND APPLICATION OF THERMAL INSULATION OF TIP As per Doc. Nos. 412114J1000 Rev. 01 & 412114J1001 Rev. 00 SPEC: ST29005 REV: 04</td><td>01 Set</td><td>660 MW Sagardighi Unit-5</td><td>Dec-2023 However, material will be dispatched on On Intimation basis to Project site.</td></tr></table>	Sl. No.	Material Code and Item Description	Qty.	Project	Delivery Requirement	1.	Material Code: W90313146136 SUPPLY AND APPLICATION OF THERMAL INSULATION OF TIP As per Doc. Nos. 412114J1000 Rev. 01 & 412114J1001 Rev. 00 SPEC: ST29005 REV: 04	01 Set	660 MW Sagardighi Unit-5	Dec-2023 However, material will be dispatched on On Intimation basis to Project site.	
Sl. No.	Material Code and Item Description	Qty.	Project	Delivery Requirement									
1.	Material Code: W90313146136 SUPPLY AND APPLICATION OF THERMAL INSULATION OF TIP As per Doc. Nos. 412114J1000 Rev. 01 & 412114J1001 Rev. 00 SPEC: ST29005 REV: 04	01 Set	660 MW Sagardighi Unit-5	Dec-2023 However, material will be dispatched on On Intimation basis to Project site.									
6.	Delivery Schedule/ Period	Material Supply: Delivery date would be 10 weeks from the date of intimation from BHEL 'or' actual site requirement, whichever is later. Latest site requirement for the above material for Sagardighi project is mentioned above in clause 5 of Scope of Enquiry. The delivery/dispatch period (of 10 weeks) is inclusive of the time for submission of BOM/technical documents (15 days) by the vendor, approval of BOM/technical documents by BHEL (15 days) and for review of test certificate/ Inspection report for issuance of dispatch clearance by BHEL. Any delay shall be on respective account. In case, bidders are not able to meet delivery of 10 weeks, such bidders required to quote their best possible delivery from the date of intimation. Application of Insulation: Manpower with complete tool and tackles shall reach project site within 15 days of intimation of BHEL. Please confirm.											
7.	Application of Insulation	Application of TIP Insulation is required by supplier's representative at 660 MW Sagardighi project site. Bidder to quote the lump sum charges for application (irrespective of man days and inclusive of all factors i.e. food, boarding, lodging, travel etc.) including applicable GST as per defined separate GeM cataloge for application portion. <i>Kindly confirm.</i>											

ADDITIONAL TERMS & CONDITIONS OF TENDER
THERMAL INSULATION OF TIP FOR 660 MW SAGARDIGHI UNIT-5 PROJECT
BHEL ref. no. B/4066/2021/2530/V1

(Annexure-B)

8.	Customer approval requirement	End customer approval (M/s WBPDCCL) is mandatory requirement for considering your offer in this tender. The offers meeting the Pre-qualification requirement will be referred to the End customer for approval. Vendor to submit their latest credentials (i.e. company profile, supply experience with BHEL Haridwar as well as other customer, End user certificate, manufacturing and testing facilities etc.) of this item along with their Part-1 offer. Vendor's credentials will be forwarded to End customer M/s WBPDCCL for their review and approval.	
		'Price Bid to RA' shall be processed on GeM portal as per GeM terms & conditions (GeM 4.0) of only those bidders who meet the PQR, techno-commercial requirement of tender and approved from End Customer.	
9.	Quality Requirement & Inspection	Kindly note that TIP insulation material would be supplied from Customer approved vendors/ approved LRB mattress sources only. <i>Note: Offer of un-approved customer vendors/ sources will be considered subject to approval from End customer M/s WBPDCCL.</i>	
		a) Kindly submit the duly filled endorsed copy (sign & stamp) of detailed Quality Plan in with ordering documents (in attached QP format) along with your offer for BHEL review and approval. b) Inspection shall be done by BHEL nominated third party inspection agency (TUV/ Intertek) as per approved Quality plan. Kindly confirm. The charges of TPI will be borne by BHEL. However, co-ordination with Third Party Inspection agency would be the sole responsibility of the supplier. At least 07 days prior notice should be given to BHEL nominated TPI agency to arrange inspection.	
10.	Engineering Document approval	In case of order, supplier to submit Bill of Material (BOM)/ required technical documents for approval from BHEL within 15 days of placement of Purchase Order or Intimation from BHEL, whichever is later. BHEL will provide approval of the same within 15 days of receipt of documents/BOM, if complete & correct as per agreements before placement of Purchase order. The delay due to late submission shall be to supplier's account whereas delay in approval of documents shall be BHEL's account. In case of delay on account of BHEL, delivery shall be re-scheduled accordingly.	
11.	Liquidated Damages (LD)	Liquidated Damages shall be applicable as per clause no. 15 (iii) of General terms and conditions on GeM 4.0 (Version 1.9 Dtd. 31.03.2023 or latest version as applicable). Date of GR/LR shall be treated as date of delivery for LD purpose. <i>Kindly confirm.</i>	
12.	Guarantee/ Warranty Clause	Supplier shall guarantee the quality of material used & workmanship for a period of 24 months from the date of supply or 18 Months from the date of commissioning (completion date), whichever is later. Any defect arising from faulty material or workmanship during this period shall be rectified by the supplier at no extra cost. Supplier shall also guarantee that if the specified maximum surface temperature is exceeded on actual measurement, the supplier shall either replace the insulation with a superior material or provide additional insulation thickness at the BHEL's / site engineers discretion at no extra cost to BHEL.	
13.	MDCC clause	Material shall be dispatched only after issue of Material dispatch clearance certificate (MDCC) by BHEL/ End Customer. All Test certificates (TCs) & Inspection Reports should be submitted by supplier to BHEL at least 07 days in advance for review and issuance of MDCC. Any delay on submission/approval shall be on respective account. Material should be dispatched within 07 days of issue of MDCC by BHEL.	

ADDITIONAL TERMS & CONDITIONS OF TENDER
THERMAL INSULATION OF TIP FOR 660 MW SAGARDIGHI UNIT-5 PROJECT
BHEL ref. no. B/4066/2021/2530/V1

(Annexure-B)

14.	Payment terms	Material Portion: 100% payment of supply portion shall be released as per below after receipt of material at site (i.e. On issue of Delivery CRAC i.e. consignee receipt-cum-acceptance certificate) alongwith submission of PBG @ 5% of the Order value. <i>Kindly confirm.</i> <table><tr><th>Type of Bidder</th><th>Payment Terms (Number of Days)</th></tr><tr><td>Micro & Small Enterprises (MSEs)</td><td>45 days</td></tr><tr><td>Medium Enterprises</td><td>60 days</td></tr><tr><td>Non MSME</td><td>90 days</td></tr></table> Negotiable documents for Supply payment are as under: • Material receipt certificate/ CRAC issued by BHEL. • Original Guarantee certificate. • Original Invoice • Original Packing list • Copy of Consignee GR • Copy of MDCC issued by BHEL. • Original Bank Guarantee (PBG) as per below clause no. 14. <i>Please ensure to send the Original GR (Consignor copy) alongwith above original negotiation documents to BHEL Haridwar for End customer billing purpose.</i> Application portion: 100% payment of application portion shall be released after receipt of work completion certificate (Commissioning CRAC) issued by Consignee/BHEL site. <i>Kindly confirm.</i>	Type of Bidder	Payment Terms (Number of Days)	Micro & Small Enterprises (MSEs)	45 days	Medium Enterprises	60 days	Non MSME	90 days	
Type of Bidder	Payment Terms (Number of Days)										
Micro & Small Enterprises (MSEs)	45 days										
Medium Enterprises	60 days										
Non MSME	90 days										
15.	PBG clause	Vendor has to submit the Performance Bank Guarantee (PBG) for 5% of Order/Contract value to BHEL. PBG should be valid for entire Guarantee/Warranty period. PBG should be in BHEL format and from one of the BHEL consortium banks, which are available at https://hwr.bhel.com. PBG would be submitted before processing of payment of material portion. Performance shall be covered under Guarantee/ Warranty period. <i>The requirement of PBG for entire Guarantee/Warranty period is mandatory and non-acceptance of the PBG may lead to rejection of your offer.</i>									
16.	Packing Instructions	Please note that maximum 100 nos. of Boxes are allowed to dispatch the complete quantity. The Sl. No. of Packing boxes shall be indicated by vendor from Box No. BHEL/HWR/BOI/196 to 295 on each box. Please confirm to submit Packing list (Box wise) for BHEL review before dispatch. Customer BBU no. (to be provided by BHEL at the time of dispatch) must appear in vendor packing list.									
17.	Risk Purchase Clause	In case of abnormal delays (beyond the maximum late delivery period as per LD clause) in supplies / defective supplies or non-fulfillment of any other terms and conditions given in Purchase Order, BHEL may cancel the Purchase Order in full or part thereof, and may also make the purchase of such material from elsewhere / alternative source at the risk and cost of the supplier. BHEL will take all reasonable steps to get the material from alternate source at optimum cost. If bidder does not agree to the above Risk Purchase Clause, BHEL reserves the right to reject the offer. In case for compelling reasons BHEL accepts the offer without acceptance of this clause by the bidder and in the eventuality of Risk Purchase, appropriate action will be taken as per BHEL extant rules. This will be without prejudice to any other right of BHEL under the contract or under General Law.									

ADDITIONAL TERMS & CONDITIONS OF TENDER
THERMAL INSULATION OF TIP FOR 660 MW SAGARDIGHI UNIT-5 PROJECT
BHEL ref. no. B/4066/2021/2530/V1

(Annexure-B)

18.	Conflict of interest	A bidder shall not have conflict of interest with other bidders. Such conflict of interest can lead to anti-competitive practices to the detriment of Procuring Entity's interests. The bidder found to have a conflict of interest shall be disqualified. A bidder may be considered to have a conflict of interest with one or more parties in this bidding process, if: a) they have controlling partner(s) in common; or b) they receive or have received any direct or indirect subsidy/ financial stake from any of them; or c) they have the same legal representative/agent for purposes of this bid; or d) they have relationship with each other, directly or through common third parties, <u>that puts them in a position to have access to information about or influence on the bid of another Bidder</u>, or e) Bidder participates in more than one bid in this bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all bids in which the parties are involved. <u>However, this does not limit the inclusion of the components/ sub-assembly/ Assemblies from one bidding manufacturer in more than one bid</u>; or f) In cases of agents quoting in offshore procurements, on behalf of their principal manufacturers, one agent cannot represent two manufacturers or quote on their behalf in a particular tender enquiry. One manufacturer can also authorise only one agent/dealer. There can be only one bid from the following: 1. The principal manufacturer directly or through one Indian agent on his behalf; and 2. Indian/foreign agent on behalf of only one principal, or g) A Bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the contract that is the subject of the Bid, or h) In case of a holding company having more than one independently manufacturing units, or more than one unit having common business ownership/management, only one unit should quote. Similar restrictions would apply to closely related sister companies. Bidders must proactively declare such sister/ common business/ management units in same/similar line of business.	
19.	Regarding ITC based evaluation bid	Kindly note that this bid/tender has been availed with 100% ITC (Input tax credit) based evaluation. Bidders shall have to enter their Prices inclusive of all taxes including GST during participation in bid on GeM portal and also bidders to add/input the applicable GST amount in percentage separately as per provision made by GeM in the system. Kindly confirm your compliance to the above and submit your offer on GeM portal accordingly.	
20.	Confirmation to General terms & conditions of GeM	This ADDITIONAL TERMS & CONDITIONS OF TENDER should be read and complied in conjunction with GENERAL TERMS AND CONDITIONS of GeM (GeM 4.0 Version 1.9 Dtd. 31.03.2023 or latest version as applicable) governed for this bid. Please confirm the acceptance to above General terms & conditions of GeM applicable for this tender.	

Kindly ensure to submit the below documents/enclosures along with Part-1 bid:

- a. Signed & Stamped copy (each page) of GeM tender bid.
- b. Signed & Stamped copy (each page) of duly filled Additional terms & conditions of tender (Annexure-B).
- c. Copy/Replica of Price schedule (without prices) mentioning "Quoted" in place of price alongwith your techno-commercial (Part-1) offer.

MANUFACTURER'S NAME AND ADDRESS			QUALITY PLAN					TO BE FILLED BY BHEL		TO BE FILLED BY BHEL				
BHEL	VENDOR'S NAME	ITEM			QP NO.									
				REV										
		DRG. NO.	AS PER PO											
		SPEC.	AS PER PO											
		REV				Page 1 of 1								
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS		AGENCY			REMARKS	
1	2	3	4	5	6	7	8	9	D	M	B	N		10

MANUFACTURER/SUBCONTRACTOR		LEGEND:	FOR CUSTOMER USE	APPROVED BY
		! RECORDS IDENTIFIED WITH ‘TICK’ SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.		
		M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER INDICATE ‘P’ PERFORM ‘W’ WITNESS AND ‘V’ VERIFICATION ALL ‘W’ INDICATED IN COLUMN ‘N’ SHALL BE ‘CHP’ OF CUSTOMER		

BANK GUARANTEE BOND**WAM 28**

(Paragraph 4.9.6 of – Works Accounts Manual)

1. In consideration of the Bharat Heavy Electricals Limited, Siri Fort, New Delhi through HEEP Hardwar Division (hereinafter called 'the Company') having agreed to exempt _____ (hereafter called 'the said Contractor' which term includes 'Suppliers' for the purpose of this Bond) from the demand under the terms and conditions of an Agreement dt. _____ made between _____ and _____ for (hereafter called 'the said Agreement') of Security Deposit for the due fulfillment by the said Contractor of the terms and conditions contained in the said Agreement, on production of a Bank Guarantee for Rs. _____ (Rupees _____ only) we,

(Indicate the name of the Bank)
(hereinafter referred to as 'the Bank') at the request of _____

Contractor(s) do hereby undertake to pay to the Company an amount not exceeding Rs. _____ against any loss or damage caused to or suffered or would be caused to or suffered by the Company by reason of any breach by the said Contractor(s) of any of the terms and conditions contained in the said Agreement.

2. We, _____ do hereby undertake
(indicate the name of the Bank)
to pay the amounts due and payable under this guarantee without any demur, merely on a demand from the Company stating that the amount claimed is due by way of loss or damage caused to or would be caused to or suffered by the Company by reason of breach by the said Contractor(s), of any of the terms or conditions contained in the said Agreement or by reason of the contractor(s), failure to perform the said Agreement. Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs. _____.

3. We undertake to pay to the Company any money so demanded notwithstanding any dispute or disputes raised by the Contractor(s) in any suit or proceeding pending before any Court or Tribunal relating thereto our liability under this present being absolute and unequivocal.

The payment so made by us under this bond shall be valid discharge of our liability for payment thereunder and the Contractor(s) shall have no claim against us for making such payment.

4. We _____ further agree that the Guarantee
(Indicate the name of the bank)

herein contained shall remain in full force and effect during the period that would be taken for the performance of the said Agreement and that it shall continue to be enforceable till all the due of the Company under or by virtue of the said Agreement have been fully paid and its claims satisfied or discharged or till _____ Office / Department / Division of Bharat Heavy Electricals Limited certifies that the terms and conditions of the said Agreement have been fully and properly carried out by the said contractor(s) and accordingly discharges this guarantee. Unless a demand or claim under this guarantee is made on us in writing on or before the _____, we shall be discharged from all the liability under this guarantee there after.

5. We, _____, further agree with the company that
(Indicate the name of the bank)

the Company shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Agreement or to extend time to performance by the said contractor(s) from time to time or to postpone for any time or from time to time any of the powers exercisable by the company against the said contractor(s) and to forbear or enforce any of the terms and conditions relating to the said Agreement and we shall not be relieved from our liability by any reason of any such variation or extension being granted to the said contractor(s) or for any forbearance, act or omission on the part of the company or any indulgence by the company to the said contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

6. This guarantee will not be discharged due to the change in the constitution of the Bank or the contractor(s)

7. We _____ lastly undertake not to revoke
(Indicate the name of the bank)

this guarantee during its currency except with the previous consent of the Company in writing.

Dated the _____ day of _____

For _____
(Indicate the name of the Bank)

List of Consortium Banks * (wef 22.03.2016)

	Nationalised Banks		Nationalised Banks
1	Allahabad bank	19	Vijaya Bank
2	Andhra bank		Public Sector Banks
3	Bank of Baroda	20	IDBI
4	Canara Bank		Foreign banks
5	Corporation bank	21	CITI Bank N.A
6	Central bank	22	Deutsche Bank AG
7	Indian Bank	23	The Hongkong and Shanghai Banking Corporation Limited
8	Indian Oversea Bank	24	Standard Chartered Bank
9	Oriental bank of Commerce	25	J P Morgan
10	Punjab National Bank		
11	Punjab & Sindh Bank		Private banks
12	State Bank of India	26	Axis Bank
13	State Bank of Hyderabad	27	The Federal Bank Limited
14	Syndicate Bank	28	HDFC
15	State Bank of Travancore	29	Kotak Mahindra Bank
16	UCO Bank	30	ICICI
17	Union Bank of India	31	Indusind Bank
18	United Bank of India	32	Yes Bank