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#### ST29005 मानक उत्पाद दिनांक एवं हस्ताक्षर SIGN & DATE भी एच ई एम 02 पुष्ठ 23 का PRODUCT STANDARD Page 02 23 of STEAM TURBINE ENGINEERING 1.0 INTRODUCTION 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 सामग्री सूची संख्या को 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: 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 (a) Increase in the temperature of fluid conveyed. Air velocity of the surroundings. (b) Providing proper and adequate insulation on to the facilities and equipments controls heat transfer and maintain the required skin temperatue. The use of high quality insulation can return 20% or more per year on the investment. 2.0 **SCOPE** 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. The scope of supply shall be defined in data sheet of the project. 2.1 The description of the components to be insulated. (a) इस प्रलेख में दी गई सूचना मारत हेवी इलेक्ट्रिकल्स की सम्मत्ति है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में द्यानिकारक हो न किया जाए Maximum continuous operating temperature of the components. (b) (c) Design ambient temperature. Type of insulation ordered. (d) स्वत्वाधिकार एवं गोपनीय Cold face temperature of the insulation above ambient. (e) Other instruction and notes concerning the design, manufacture and supply of (f) Insulation. Attachment, devices & accessories shall form the part of the scope of supply. 2.2 Application of the insulation shall be done at site after consultation with or 2.3 at the request of the chief of the erection group of BHEL at site. In case the requirements specified in the data sheet for a particular project 2.4 are different than what is given in this specification, the data sheet requirements shall be considered as final and binding for that project. The pipe lengths given in data of the insulation schedule are inclusive of the 2.5 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 DATE हस्ताक्षर एवं दिनांक vertical piping. The bidder should include the charges for these supporting arrangements સ્ર in the contract cost based on his experience. No breakup of vertical and horizontal SIGN ' runs are to be furnished to the bidder. निर्माणकर्ता S.K.G. REV. NO. 12.11.03 മ WORKED BY INVENTORY NO. सूची संख्या $\omega$ 04 V.K.G. जांचकर्ता सम्ब्री S 12.11.03 CHECKED BY

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समग्री सूची संख्या को SUPERSEDES अधिकमित करता है INVENTORY NO.	va	Data furnished for the items to be insulated is based on pipe erection sysical measurement of insulation work will be done. The conversion factories and fittings will be taken from IS:14164.  DESIGN AND PERFORMANCE REQUIREMENTS	n drawing tors for th	s. No ie				
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 derrimental to the interest of the company	3. th 3. as 3. da th 3. sh	e equipment is taken equal to the temperature of the steam. Heat loss at a sulation shall not exceed 180 Kcal / m²h unless specified in data sheet.  In principal all the equipments operating above 60°C shall be insulate contractor shall be guided by BHEL regarding the scope as per clause.  If the ambient temperature is not specified in the data sheet, the same sumed as 40°C.  Insulation thickness shall be completed based on the design paramete ta sheet of the project. The thickness given in insulation schedule shall be bidder.  Insulation shall be supplied in thickness 25, 40, 50, 65 and 75mm. It all be made up in multiple layers from them. The breakup of thickness of	ted. How No.2. e shall be ers given in the reviewed	e of ever  n ed by				
य त है इसका प्रत्यक्ष एव कारक हो न किया जाए ।	1s 4. 4.							
The insulating materials and protective covering shall be new and fresh, income 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 of 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 or vermin and must not pose a health hazard. The bidder shall submit with the leadails of application of protective coatings or other methods he proposes to use corrosion protection of insulated surface.								
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eregan EY NO.	REV. NO.	निर्माणकर्ता WORKED BY	11.0	N	11	1/04		
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**FORM** DATE PRODUCT STANDARD ST 29005 STEAM TURBINE ENGINEERING જ PAGE 4 <u>S</u> SUPERSEDES The material of insulation used for mattress shall be bended INVENTORY mineral (reck) as per 158183. If Prefermed pipe Section are used, it shall be as per I 59842 ly of BHARAT HEAVY ELECTRICALS LIMITED, way detrimental to the insterest of the company 4.2 SHEATHING MATERIAL The sheathing material for all insulated piping & equipment shall be aluminium sheet confirming to IS 737. CONFIDENTIAL 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). The information on this document is the property it must not be used directly or indirectly in any ware the used directly or indirectly in any ware the used directly or indirectly in the same of the b)Pipes of 150 mm (6inch)and above; over outside diameter of insulation :- 0.914 mm (20 SWG). COPYRIGHT c)Pipes less than 150 mm (6inch); over outside diameter of insulation :- 0.711 mm (225WG) 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 & DATE Screws shall be of self tapping type &shall be 48/9/m cadmium/zinc plated. 5.0 APPLICATION OF INSULATION SIGN 5.1 GENERAL Š 8 The application of thermal insulation is highly INVENTORY Ø skilled job contrary to the general belief. Badly fitted/laid ~ REV. insulation can lead to greater heat loss or surface 4

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PRODUCT STANDARD ST 29005 STEAM TURBINE ENGINEERING જ PAGE SIGN temperature that estimated & also than to maintenance. Ample provision shall be made for maximum SUPERSEDES possible thermal movement & the insulation shall be applied INVENTORY 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 ELECTRICALS LIMITED, a insterest of the company 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 COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY E It must not be used directly or indirectly in any way detrimental to the 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 (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 SIGN & DATE shall be firmly twisted together with pliers, bent over & 48/184 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. Š, Piping bends shall be insulated to the INVENTORY B specification as adjacent straight piping and should form a smooth external surface. Where preformed material is used, it Ø RE V. S NO.

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### STEAM TURBINE ENGINEERING

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.

#### VALVES & FLANGES INSULATION 6.0

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.

#### GENERAL INSTRUCTIONS FOR ERECTION OF INSULATION 7.0

- 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.
- 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.

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**FORM** DATE PRODUCT STANDARD ST 29005 STEAM TURBINE ENGINEERING ঋ PAGE 7 OF 23 SIGN indicated insulation thickness d) The are SUPERSEDES INVENTORY NO. 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, e) 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 insterest of the company. 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 CONFIDENTIAL avoided. g)The layers\*\* of wool mattresses to be adopted, to obtain the specified insulation thickness, are as per table below unless otherwise specified COPYRIGHT AND Thickness of Ist IInd IIIrd IVth insulation(mm) layer layer layer 40 80 40 100 50 50 110 65 50 75 120 50 130 65 40 25 75 140 65 75 75 150 75 75 50 200 & DATE 46/83 \*\*If the mattress thickness combination are indicated in the insulation schedule, the above instruction is to be ignored. SIGN The necessary guide lines of fixing arrangement for pipe section & mattresses are given in the drawings of sheet nos to & 11. No. h) Insulation Fixing Arrangements:-Ø Typical fixing arrangements for insulation of pipes & INVENTORY B pipe fittings are shown vide drawings listed below; REV i)Fixing arrangement pipe section and lightly No. mattresses/ mattresses at sheet nos. 10,12 & 13. REV

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#### STEAM TURBINE ENGINEERING

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- ii) Fixing arrangements for lightly bonded mattress 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.

#### PROTECTION OF MATERIALS DURING STORAGE 8.0

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 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 materials 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 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 test certificates as per relevant codes & correlated 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.

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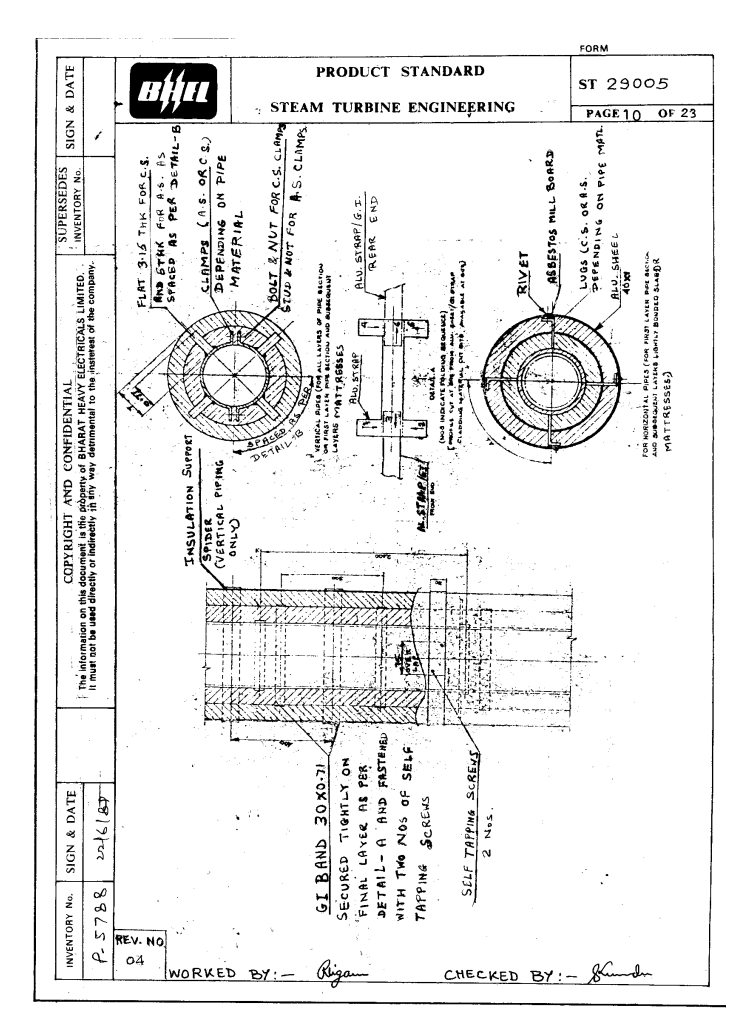
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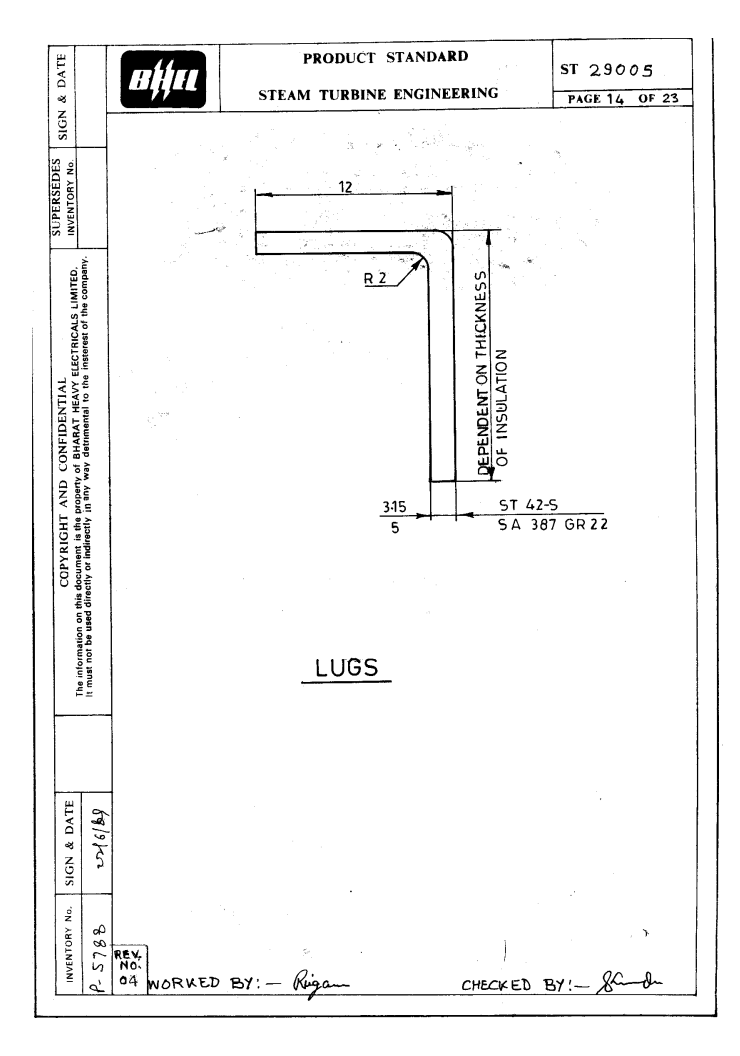
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SUPERSEDES INVENTORY NO.		certificates shall be furnished & written approval shall be taken frommencement of the supply of material.	m BHEL			
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ONFIDE) rectly in any w	(ii)	Manufacturer's descriptive and illustrative literature for insulating offered with complete properties as per relevant standards.	g materia	ıls		
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COPYRIGHT AND CONFIDENTIAL. The information on this documents is the property of Bharai Heavy Electrical Limited It must not be used directly or indirectly in any way detrimental to the interest of the company		Total bill of material of each item, giving the material specifications of thickness, quantity and the wastage allowance considered shall in Data Sheet / Insulation schedule, alongwith its thickness calculations.	l be indic			
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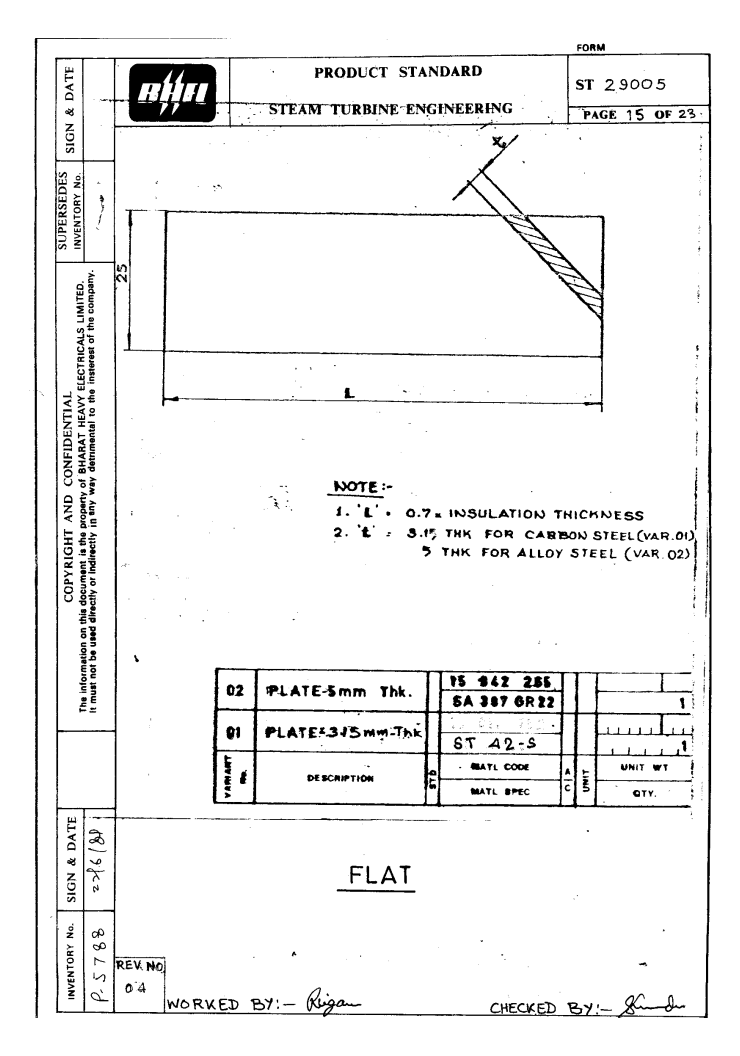


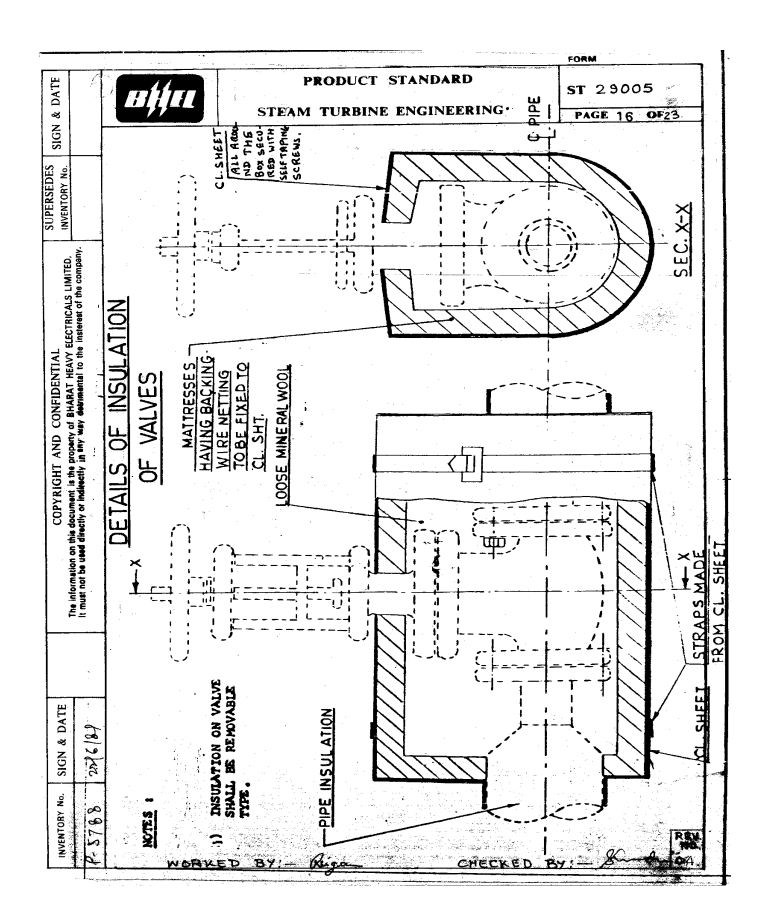
FORM DATE PRODUCT STANDARD ST 29005 STEAM TURBINE ENGINEERING જ PAGE 12 OF 23 SIGN SUPERSEDES INVENTORY NO. NOTES ON ERECTION :-A. (ONLY PIPE SECTION) 1.Fix support spider on vertical pipes. Bottom most spider at tangent point of bord/tee. BHARAT HEAVY ELECTRICALS LIMITED, detrimental to the insterest of the company 2.Commence insulation of all layers except last layers 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 x0.71 (as detail-A). 5.Fix cladding sheet and apply sealant. CONFIDENTIA 6. For horizontal pipes use GI bands 30 x0.71 and secure it as per detail-A. B. FIRST LAYER PIPE SECTION AND SUBSEQUENT LAYERS LRB MATTRESSES OR MATTRESSES. this document is the property of directly or indirectly in any way COPYRIGHT AND 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 x1 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 The information on It must not be used 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 DATE most spider at tangent point of bend/tee at bottom. 2 2. Fix cladding support spacer ring at specified intervals by using aluminium strap tightly (as per detail-A). 9 એ Commence insulation on all layers of insulation except SIGN 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. αO Š 5. Stitch wire netting together at all edges and field cuts. Ø NVENTORY REV. NO. 5 WORKED BY: - Kligam 04

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विनांक एवं हरदाक्षर SIGN & DATE	HEAT FOR	1	STEAM TURBINE ENGINEERING PRODUCT STANDARD							13 23	
म को SUPERSEDES		acent layers of insula		sed to res	ult in 50 mm	overlap.					
सामग्री सूची संख्या को अधिकमित करता है		gaps in insulation to			finished.						
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bhant Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company	<ul> <li>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).</li> <li>11. This is applicable for LRB mattresses or mattresses (both for horizontal and vertical piping).</li> </ul>										
HT AN couments is d directly o interest o	OUTER	NO.OFF									
COPYRIGHT nation on this docum must not be used dire intern	Upto 21					4	•				
CO) information ed.It must	273 to 4					6					
-	Above 4	06		•	*	8	÷				
स्वत्वाधिकार एवं गोपनीय इस गजेख में थी गई भूषना नारत हे वी इलेबिट्फल की सप्तित है हसका परध्य एवं एक रूप से किसी मी तरह प्रयोग, जो कि कंपनी के हित में झानिकारक हो ने किया जाए	the c	ection at site during enclosed field quality  OSS REFERRED S	plan.	•	sulation shal	ll be carrie	d out as	stipula	ited in	:	
टियाधिव बना भारत है। एड एयोग्, जो	IS:737										
स्ट इस प्रलेख में थी गई पू	IS:8183 IS:9842	. •									
इस प्रवे अप्रत्यक्ष रू	IS:1416	4									
SIGN & DATE											
साम्त्री सूची संख्या INVENTORY NO.	REV. NO.				निर्माणकर्ता WORKED BY जांचकर्ता CHECKED BY	S.K.G. V.K.G	<i>yu</i>	Jup Jup	7:	7.04	







FORM PRODUCT STANDARD & DATE ST 29005 STEAM TURBINE ENGINEERING PAGE 17 OF 23 SIGN SUPERSEDES INVENTORY No. SEWN BEALING COMPOUND AND BUTTED TOGETHER BLANKETS CUT FOR WRAPING 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 insterest of the company. ADJACENT BLANKBTS FIXING OF INSULATION ON TEES ALL JOINTS BETWEEN (WITH MATTRESSINSULATION COPYRIGHT AND CONFIDENTIAL TEE INSULATION SELF TAPPING SCREWS OUTER FINISH SHEET 2/6/82 SIGN & DATE **%** INVENTORY No. 5 REV. ď, 04 WORKED BY :-CHECKED BY:-

FORM & DATE PRODUCT STANDARD ST 29005 STEAM TURBINE ENGINEERING PAGE 18 OF 23 SIGN SUPERSEDES INVENTORY NO. SHEBT METAL CLADDING 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 insterest of the company. FIXING OF INSULATION ON BENDS / ELBOWS COPYRIGHT AND CONFIDENTIAL WITH MATTRESS ALL JOINTS BETWEEN ADJACENT BLANKETS SEWH & BUTTED 70.BE SEALING COMPOUND ALL METAL SHEETS BLANKETS CUT FOR AROUND THE ELBO APPLIED ON SHEET CASING JOINTS BEING WRAPED TOGETHER. BY 40 mm BEND. SIGN & DATE 3 12 8  $^{\circ}$ INVENTORY No.  ${\mathfrak G}$ 27 BEY. NO.

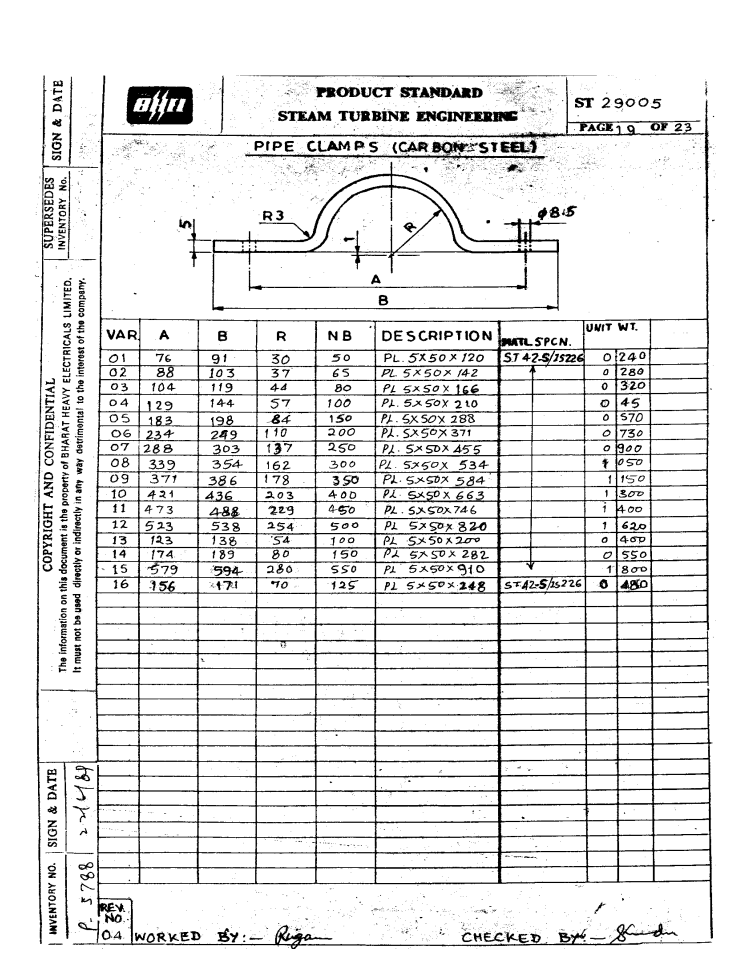
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**FORM** DATE PRODUCT STANDARD ST 29005 STEAM TURBINE ENGINEERING 왕 PAGE 20 OF 23 SIGN PIPE CLAMPS (ALLOY STEEL) SUPERSEDES INVENTORY No. φ8.5 R3 The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. If must not be used directly or indirectly in any way detrimental to the interest of the company. В UNIT WT. DESCRIPTION VAR. A В R NΒ MATL. SPCN. 0400 13 CY MO44 50 PL. 8 X 50 X 125 76 30 01 91 0 480 02 88 37 65 8×50× 150 103 CONFIDENTIAL 0 920 150 84 PL 8×50 x 295 03 183 198 1 200 249 110 200 PL 8X50X 380 04 234 450 250 PL 8×50× 460 05 288 303 137 PL.8X50 X 590 350 371 306 178 350 1 06 07 421 436 203 4-00 PL. 8×50× 670 2 100 2 400 450 PL-8×50× 752 08 2.29 473 488 COPYRIGHT AND 09 523 538 254 500 PL. 8×50×824 2 600 PL. 8×50 × 990 3 1000 626 644 305 600 10 0 630 11 100 PL. 8X50 X 200 54 123 138 12 129 144 57 100 PL.8 X 50 X 210 0 660 0900 PL. 8×50 x 282 13 174 189 80 150 1 700 Pl. 8×50×540 354 162 300 14 339 380 175 1 8,20 15 350 PL. 8×50 × 580 365 2860 16 584 280 550 PL 8×50×910 569 520 80 0 17 104 119 44 PL. 8×50×166 171 18 70 0 78 156 125 PL 8×50×348 745 3 610 19 730 356 700 13 Cr M044 PL 8X50 X 1150 DATE 8 એ 276 SIGN INVENTORY NO.  $\infty$ S 1 REY No. S 9 CHECKED BY :- &C. Ruga 04 WORKED BY !-

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SUPERSEDES INVENTORY NO.

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### PRODUCT STANDARD

### STEAM TURBINE ENGINEERING

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## FIELD QUALITY PLAN :

SL NC	COMPONENT/ OPERATION	CHARACTERISTIC CHECKED	CAT	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT		FECTAT OF RECORD	REMARKS
The Common Commo	Storage and Handling	Damage in transit and handling	MA	Visuai	1002	Specif. å 15 10556	Specif. & IS 10556	Log Sheet	No breakage and damage of insulating materia- ls. No distortion or tear- ing off the packing.
rimetem (chin) chin (chin		Storage location	řΑ	-de-	-da-	-do-	-40-	- <b>d</b> o-	Stacked under covered shed.
er in de geldeliken er job men op milderen en		Storage space and serroundings.	MA		-do-	-ds-	<b>-dc</b> -	-do-	Free from damp, oil, fume and sulphur bear- ing gases.
gegi parageggades georges v. v. vi polic		Stacking height	MA	-do-	-do-	<b>-d</b> o-	-de-	-de-	2 M. for pipe sections and 3 M. for mattress- es.
- Taren on an annual of the arter than		Platform	MA	-do-	-ds-	-do-	-do-	-do-	Concrete or wooden.

Contd. on page 22

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### PRODUCT STANDARD

### STEAM TURBINE ENGINEERING

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# FIELD QUALITY PLAN:

D, INVENT	SL NO	COMPONENT/ OPERATION	CHARACTERISTIC CHECKED	CAT	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTAN- CE NORM	FORMAT OF RECORD	REMARKS
ICALS LIMITEI	02	APLLICATION	Surface cleanlin- ess	MA	Visual	Random	Specifi- cation	Specifi- cation	Log Sheet	Surface shall be from dirt, rust, scale, oil etc. and dried.
IAL AVY ELECTRI o the instere		e Filant	Insulation mater- ial appearence.	MA	-46-	-do-	-do-	-do-	-do-	Material shall be uni- form and free from cracks, voide etc.
CONFIDENTIAL of BHARAT HEAVY ay detrimental to the			Binding wires/ Bands spacing	MA	-40-	-do-	Appd. drg & specif.	Appd. drg & specif.	-40-	
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 insterest of the company.			Wire netting dimensions and location.	MA	-do-	-do-	-do-	-do-	-do-	
			Wire ends	MA	-do-	-do-	-do-	-de-	-do-	Wire ends shall be twisted and bent inside.
CO) this docu directly (			Supports arrange- ments & spacing	MA	-do-	-do-	-do-	-do-	-do-	
mation on of be used		:	Expansion joints spacing.	MA	-do-	-do-	-10-	-do-	-do-	·
The inforr It must no	17.7		Insulation thick- ness test	MA	Physical	10%	IS 7413 & Specf.	IS 7413 & Specf.	-do-	
			Uniformity of thickness	MA	-do-	~do~	-do-	-do-	-do-	
			Bulk density test	MA	-de-	-do-	-do-	-do-	-do-	

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## PRODUCT STANDARD

## STEAM TURBINE ENGINEERING

ST 29005

PAGE 23 OF 23

## FIELD QUALITY PLAN

INVENTORY NO.	L		FIE	LD	QUALI	TY PI	_A N			
ITED, ompany.	SL NO	COMPONENT/ OPERATION	CHARACTERISTIC CHECKED	CAT	TYPE/ Method of Check	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTAN- CE NORM	FORMAT OF RECORD	REMARKS
CTRICALS LIM	03	FINISHING	Cladding material thickness	MA	Visual	Randon	Appd. Drg & Specif.	Appd. Drg & Specif.	Log Sheet	
Y ELEC the ins			ST Screws	MA	-do-	-do-	-do-	-do-	-do-	
of BHARAT HEAVY ay detrimental to the		the common and the second	Grooving/ overlapping	MA	-do-	-do-	-do-	-do-	-do-	
BHAR		en periodici de la companya de la co	Joints Sealing	MA	-do-	-do-	-do-	-do-	-do-	: :
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 insterest of the company.			Appearance	MA	-do-	-do-	-do	-do-	-do-	Surfaces shall be uniform & free from cracks, dents etc.
is document is irectly or indire	04	PERFORMANCE TESTING This shall be conducted	Ambient temperat.	MA	Physical	10%	Specif.	Specif.	Log sheet	Shall be measured a distance of 1 M from the insulation surf
tion on the		after commis- sioning the plant.	Ambient air velocity	MA	-do-	-do-	-do-	-đo-	-do-	-do-
The informa It must not I	e de la completa de La completa de la co	Parall A s	Cold face temper- ature	NA	-do-	-do-	do-	-do-	-do-	Shall be measured at insulation cladding surface. This shall not be more than the specified value at specified design conditions.

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INVENTORY NO.	1.5788

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