

		BHARATH HEAVY ELECTRICAL LIMITED RAMACHANDRAPURAM HYDRABAD-502032 ANDHRA PRADESH, INDIA		Phones: 3021902,3307353 Telex : 425-6212,6248,6777,6778, 0422-240 Fax : 009-040-0321910,3021954,3020195			ENQUIRY		
							PURCHASE DEPARTMENT		
SUPPLIER CODE:		Enquiry No.		Enq. Date		No. of. Items		DUE DATE OF QUOTATION	
Name&Address		B508IT8A1840SR1		29-DEC-08		001		24-JAN-09	
Enq. Sl.No	Indent (MPR) No.	Material Code	Drawing No. Description& Specification	Unit Code	Unit	Quantity	Delivery Schedule		
							Date	Quantity	
001	IT8P1840 001	TC9507350241	ROTOR FORGING SPEC : HY19473 REV:01 AMND:00 VAR:00 DRG : 13030120067 VAR:00 REV:03	01	NOS	1.000	31-AUG-09	1.000	
Remarks:			TEST CERTIFICATE REQ:			For and on-behalf of			
1) Vendor shall submit the filled format of ANNEXURE-I (Check list for Techno-Commercial terms) of this enquiry along with their technical bid.			YES			Bharat Heavy Electricals Limited			
2) All necessary documents of this enquiry has sent by E-mail on dated : 29/12/2008.			YES			SAMBASIVARAMI REDDY G			
			NO			DY MANAGER / PURCHASE TC & GT			

ENQUIRY NO : B508IT8A1840SR1, Dtd:29/12/2008. DUE DATE: 24/01/2009.

This is a mandatory document to be filled and attached to your technical bid for evaluation
 (Otherwise your bid will be disqualified)

CHECKLIST OF GENERAL TERMS & CONDITIONS OF ENQUIRY

Sl. No.	Terms & Conditions	Supplier confirmation	Deviations / Remarks
1.	Two Part Bid shall consist of: • <u>Techno commercial Bid</u>, with all technical specification & scope and all applicable Commercial Terms and Conditions including applicable duties/taxes/other charges, except the price, AND • <u>Price Bid</u>, containing ONLY the price and duties/taxes/other charges applicable and should not contain any technical and commercial terms and conditions. a) Technical bid and price bid should be submitted in separate sealed covers – putting them in third cover. b) The details like Tender No, Due Date, Technical Bid or Price Bid, as the case may be, shall be clearly super-scribed on each cover. The third cover containing both technical and price bid covers should be super-scribed with Tender No, Due date and Supplier name. c) Techno-commercial Bid will be opened first and after freezing technical and commercial conditions only, the Price Bid will be opened. d) The date for the Price Bid opening shall be intimated to all the Techno-commercially qualified bidders before the Price Bid is opened. e) The bidder (s) will also be informed, if their Techno-commercial bid is not acceptable		
2.	Revised offers: a) The bidders will be allowed to submit the impact due to changes in technical scope /commercial terms. b) Revised offers will not be accepted unless asked for/ or any changes in specification/drawings.		
3.	Offer validity should be 90 days minimum from date of Technical bid opening.		
4.	Quoted PRICES (after placement of P.O) shall be FIRM and valid till complete execution of the Order without any escalation/increase for any reason whatsoever.		
5.	Payment Terms: • For Indian vendors: 100% payment within 90 days (45 days incase of SSI Units) from the date of dispatch of materials. • For Foreign vendors: 100% payment against irrevocable LC (LC will be opened 30 days prior to dispatch schedule).		
6.	Packing :- Packing & forwarded charges if any shall be included in your quoted price.		
7.	Terms of Delivery: The items are to be quoted on Ex-WORKS / FOR – BHEL STORES for Indian vendors and FOB – Nearest Port for Foreign vendors.		

	Delivery Period: _____ weeks/months from the date of LOI/PO Delivery shall be strictly quoted w.r.t. the date of LOI/PO only and not linking to any other aspects like approval of drawing/data sheets/QP etc. Please note that delivery is the essence of the tender. Offers of best delivery schedules will be preferred.		
8.	Third Party Inspection: (Mandatory) 1. The vendor shall submit the test procedure and quality plan for approval immediately on placement of order. These items shall be inspected by M/s LLOYDS (Inspection agency). 2. Inspection charges shall be inclusive in your offer.		
9.	Guarantee: Materials should be guaranteed for a period of 18 months from date of supply or 12 months from the date of assembly, whichever is later.		
10.	Penalty: a) Penalty (Not Liquidated Damages) will be levied @ 0.5% per week of delayed supply (w.r.t Delivery clause) not exceeding 10% of Total Order value b) No grace period allowed for calculating penalty period. c) Delivery for penalty purpose is w.r.t LR date/ Excise invoice date/ Third party inspection clearance certificate date.		
11.	a) Price Bids Shall be evaluated on landed cost basis i.e., TOTAL COST TO BHEL (after considering CENVAT or VAT benefit, if any) and w.r.t the finalised Technical Scope and Commercial conditions only. b) In case BHEL decides to load the vendor/vendors on any deviations on Commercial condition(s) whatsoever, it shall in advance intimate such criteria for loading to the concerned vendors before price bid opening c) In case of Multiple items, BHEL has the right to evaluate and arrive at the lowest bidder on Individual item / Total basis at its discretion, and in the interests of BHEL.		
12..	If you are new supplier, please indicate the source of Raw material in your technical bid.		
13.	BHEL reserves the right to increase / decrease the quantity indicated in the enquiry.		
14.	Supply should strictly confirm to BHEL drawings / specifications. All tests should be carried out as per BHEL drawings / specifications. All Test certificates, guarantee certificates and Pre inspection reports (PIR) should be furnished along with dispatch documents.		
15.	a) In case of first time supply to BHEL Hyderabad, vendor should comply with the requirements of HY0800099 (first-piece qualification) and HW0850197 (thermal stability test). However, these requirements can be reviewed based on the reference list of the vendor. b) Vertical heat treatment is mandatory. c) Vendor should specifically confirm all clauses of the relevant specifications for every item quoted. d) Reference list along with documentary evidence shall be provided along with techno-commercial bid for evaluation.		
16.	BHEL may choose for placing repeat order for additional quantity, as and when required, with the acceptance of vendor.		
17.	BHEL reserves all rights for rejecting any or all offers without assigning any reason therefore in the interests of BHEL.		
18.	Vendors shall submit offers within the due date. If, no communication is received from any vendor within the due date, it will be deemed that the vendor can not meet our delivery / technical requirements.		

NOTE TO VENDORS:

- a) For new vendors supplying rotors for the first time to BHEL Hyderabad, the clause 16 of the above should be confirmed specifically.*
- b) Vendors to indicate their response to each of the above clauses either by 'YES' or "NO' in the Supplier confirmation column.*
- c) Vendors , if taking deviations from the specified conditions , may indicate the same clearly in deviation column and if needed on a separate sheet, with reasons for such deviation and in such a case BHEL reserves the right to reject the offer summarily or load the vendor suitably – solely at its discretion and in its interests.*
- d) Commercial Conditions quoted in any place other than this format , including stated in Vendor's General Terms and conditions enclosed, if any , shall be summarily ignored and be invalid for evaluation of the Preferred Bidder.*
- e) Who ever desires to send offers on their own risk (complete in all respect) via E-mail have to send the scanned copies of offers duly signed and stamped, to the common E-mail address – tenderbox@bhelhyd.co.in. Offers sent to any other E-mail ID or in-complete offers or offers without signature and stamp of the vendors shall be treated as un-solicit and will not consider for evaluation purpose.*
- f) In case of regret, same letter shall be given in open condition (not in sealed cover) or by E-mail to gsrreddy@bhelhyd.co.in.*
- g) Vendors to note that the above are specific Terms & conditions only , and in respect of other terms and conditions, BHEL's General Terms & conditions will apply and the same can be obtained upon making a request.*

Signature of the supplier with stamp.



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HY 19473

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ALLOY STEEL FORGINGS FOR STEAM TURBINE ROTORS

GR: 30 Cr Mo Ni V 511
(Material No.1.6946)

1.0 GENERAL :

This specification governs the technical requirements of steam turbine rotors forged out of steel grade 30 Cr Mo Ni V 511.

2.0 APPLICATION :

Steam turbine rotors having diameters up to 1400 mm..

3.0 CONDITION OF DELIVERY :

The rotor forgings shall be supplied in heat treated and rough machined condition..

4.0 COMPLIANCE WITH NATIONAL STANDARD :

There is no national standard covering this grade of material. However, guidance is taken from KWU TLV 9190/05/06 (June2001).

5.0 DIMENSIONS AND TOLERANCES :

The rotor forgings shall be supplied to the dimensions shown on the ordering drawing. The tolerance shall be as follows unless otherwise specified in the drawing/order.

Upto 500 mm - + 1 mm

Over 500 mm - + 2 mm

6.0 MANUFACTURE :

6.1 The steel shall be made from basic electric furnace and shall be subsequently refined by Vacuum Carbon Deoxidation (VCD) or Electro Slag refining (ESR) process.

6.2 Sufficient discard from Top and Bottom shall be made from the ingot to ensure freedom from piping, segregation and other injurious defects.

6.3 The forging process adopted shall ensure homogeneity of material throughout the section.

**Revisions: Revised as per MOM dtd 30.06.2003
between MES and ST Engg.**

**Issued :
STANDARDS ENGINEERING
DEPARTMENT**

Rev. No	Rev. Date:	Revised:	Prepared:	Approved:	Date:
01	SEPT.03	MES	MALTS. ENGG	AGM(E&CC)	SEP .93.

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6.4 It is important to maintain the actual centre of the forging, as far as possible identical with the centre of the ingot.

6.5 Press straightening, if necessary, may be performed before heat-treatment.

6.6 CLOCKING SYMBOL :

Before heat-treatment, clocking symbols 3-6-9-12 shall be stamped on the rotor. If the symbols are transferred during manufacture, they shall be restamped in the same clock wise position. The clocking symbols shall be used for reference purposes in recording the position of defects, etc. The clocking symbols shall be encircled with oil paint for easy identification.

6.7 After heat-treatment, the forging shall be rough machined to the dimensions and surface finish shown on the ordering drawing.

6.8 Before starting the production, the manufacturer shall submit Manufacturing and Inspection Sequencing plan (MIP) in accordance to the specification HY 0652099 of BHEL Hyderabad.

7 CHEMICAL COMPOSITION:

The chemical composition of the material shall be as follows:

Element		C	Si	Mn	Cr	Mo	Ni	V	P	S	Al (Total)
Heat analysis	Min Max.	0.27 0.31	- 0.10	0.30 0.80	1.10 1.40	1.00 1.20	0.50 0.75	0.25 0.35	- 0.007	- 0.007	- 0.010

7.1 **Tramp Elements:** The tramp elements shall be within following limits.

Cu = 0.12 max.

As = 0.02 max.

Sb = 0.02 max.

Sn = 0.015 max.

7.2 Small deviations in chemical composition are permissible only after approval from BHEL, provided that the specified properties are not impaired.



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8.0 HEAT TREATMENT:

- 8.1 The rotor forging shall be heat treated vertically followed by oil or mist quenching. The heat treatment shall be done to obtain tempered upper bainitic structure uniformly through-out the cross section free of ferrite in the centre. The hardening temperature shall be between 940°C and 960°C but 950°C shall be the target. The tempering temperature shall be selected suitable to achieve the 0.2 % yield strength with the possible toughness. It shall be between 690 and 710° C.

Actual heat treatment cycle followed shall be reported in test certificate

- 8.2 The minimum amount of residual stresses are to be aimed by controlling the rate of cooling and also duration of tempering treatment. The residual stresses are not allowed to be more than 60N/mm² on any point. The residual stresses are to be measured on the heat treatment contour according to KWU 'Ring Core' method. The locations of residual stress measurement shall be 120° apart from each other on the periphery of the rotor and in a spiral line at three places. In lieu of KWU-Ring core method residual stress measurement may be carried out by 'Blind hole method' as per ASTM E 837. However, all the other conditions such as location of tests, acceptance criteria etc remains same.

- 8.3 In case the required properties have not been obtained, reheat-treatment of the forging is to be carried out. The maximum number of reheat-treatments permitted are two. However, retempering is not considered as reheat treatment.

9.0 SELECTON OF TEST SAMPLES:

- 9.1 The location of the test pieces shall be shown on the ordering drawing. The test samples shall not be removed before heat treatment.
- 9.2 The test samples are to be clearly identified with identification number. The association with the forging is to be conformed by BHEL inspector/ Lloyd's. The balance material shall be delivered along with the forging.

10. MECHANICAL PROPERTIES:

- 10.1 The mechanical properties, when tested on the tangential or radial test pieces shall conform to the following at room temperature.

Tensile Strength N/mm ² Max.	0.2% proof Stress N/mm ²	% Elongation L=5d Min.	% Reduction in area Min.	Impact Strength J Min.
850	550 - 700	15	40	24

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Axial core testing: If specified on the ordering drawing, the axial core shall be taken out by trepanning and the following properties shall be obtained on the samples taken in radial direction.

0.2% Proof Stress : :530 N/mm² Min.
Impact Strength

(Average of 3 samples) : : 55 J min. at +80⁰ C
ISO-V notch

FATT : : ≤ +80⁰ C,

T: Tangential Test piece : Q Radial test piece.

Note: a) Tensile test shall be carried out as per IS :1608 or any National Standard.

b) Impact test shall be carried out as per IS:1757 ISO-V notch or any National standard the minimum impact strength value specified above is the average of three samples at the same location. Only one value is permitted below the specified min. value, but in no case shall be lower than the 2/3 of the same. All values shall be reported in certificate..

c) The location of tensile and impact specimens shall be in a distance of 40mm from the heat treated surface.

11.0 NON-DESTRUCTIVE TESTS: (outer and Inner quality)

11.1 UT- EXAMINATION:

Ultrasonic test and evaluation shall be carried out as per siemens PA standard 14/24. 51

11.2 Magnetic particle test:

Magnetic particle test and evaluation shall be carried out as per siemens standard PA 14/24. 51

12.0 METALLOGRAPHIC TEST:

Metallurgical test shall be conducted on samples taken from broken tensile test pieces. photo micrographs at 500x shall show tempered upper bainitic structure and the photomicrograph (original) shall be submitted to BHEL along with test certificates.



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13. THERMAL STABILITY TEST:

If mentioned in the drawing or purchase order, Thermal Stability test shall be carried out at 30⁰ C Below the tempering temperature according to BHEL, Hardwar Standard . A and D type swings will not be considered when they are explainable due to surface effect. In case of occurrence of B type swing the test shall be conducted till no more stresses are left to be released. C type swing greater than or equal to 0.05 mm shall not be allowed. BHEL Hyderabad reserves right to participate for verification

14. FIRST PIECE QUALIFICATION TESTS:

When ever the supplies are made for the first time to BHEL the requirements of BHEL specification HY0800099 shall also be applicable in addition to this specification.

15. INSPECTION AT SUPPLIER'S WORKS:

BHEL representative shall have all reasonable facilities offered to him, at any time, by the supplier to satisfy himself that the material is being furnished in accordance with this specification. The representative shall have free access at all times while the work on the contract is being performed, to all parts of the manufactures works.

16. TEST CERTIFICATE:

16.1 Five copies of test certificates giving the following details shall be furnished.

- a) HY 19473 Rev .01
- b) BHEL Order No.
- c) Item Description and Drawing No. of the forging.
- d) Supplier's Name.
- e) Melt No. and Forge No.
- f) Results of chemical analysis alongwith trace elements.
- g) Results of Mechanical Tests & FATT (if applicable)
- h) Results of residual stresses.
- i) Report of ultrasonic testing giving details of probe type and size, frequency, sensitivity, sketch showing the areas covered etc.
- j) Report of Metallographic test alongwith microphotographs (original).
- k) Actual Heat treatment charts
- l) Results of thermal stability test, if called for in the drawing/purchase order.
- m) Report magnetic particle inspection.
- n) Copy of approved MIP duly attested by BHEL representative.

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16.2 The certificate shall be attested by chief of inspection/chief metallurgist of the supplier and BHEL representative.

17.0 MARKING :

The following details shall be punched clearly on one end of the forging.

- a) HY 19473 Rev.01
- b) Forging No. and Melt No.
- c) Drawing NO.
- d) Manufacturer's Stamp.
- e) BHEL Inspector's stamp
- f) Clocking symbols.
- g) Top and Bottom sides of ingot.

18. PACKING AND TRANSPORTATION:

Rotor forgings shall be properly protected from corrosion and damage during transit, journal portions shall be protected with anti-corrosive compound.

19. REJECTION AND REPLACEMENT:

In the event of any forging proving defective in machining, testing erection and operation such forging shall be rejected notwithstanding any previous acceptance. The supplier shall replace the rejected forging at his own cost.

20. CROSS REFERRED STANDARDS:

- 1 TLV 9190/05/06
- 2 HY 06520999 (for MIP)
- 3 HY0850188 (UT & MPI)
- 4 HW0850197 (Thermal stability test)
- 5 HY0800099 (First piece qualification)

चित्रण एवं हस्ताक्षर SIGN & DATE	समय की पूर्ति करना अवधि निर्धारित करने हेतु : INVENTORY NO.	कॉपीराइट और गोपनीयता 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.	हस्ताक्षर एवं दिनांक SIGN & DATE	सामग्री सूची संख्या INVENTORY NO.								
	संस्थान क्रय विनिर्देश (हीव - इन्डिया) PLANT PURCHASE SPECIFICATION (HEEP - HARDWARE)			HW19371								
				मुखपृष्ठ PREFACE SHEET								
	केवल आंतरिक प्रयोग हेतु प्रदायक को देने से पूर्व इस मुखपृष्ठ को निकाल दें । FOR INTERNAL USE ONLY REMOVE THIS PREFACE BEFORE ISSUE TO SUPPLIERS. समतुल्य मानक/सूची आदि COMPARABLE STANDARDS / CATALOGUES ETC. NIL } : सुझाए/सम्भावित प्रदायक एवं श्रेणी SUGGESTED / PROBABLE SUPPLIERS AND GRADES } : कोई अन्य जानकारी ANY OTHER INFORMATIONS Based on TLV 9190/01/Feb 1998 } :											
P. 2337	<table border="1" style="width: 100%;"> <tr> <td>REV.NO. 01</td><td>18-02-02</td><td></td><td> स्वीकृति : संस्थान मानक समिति APPROVED : PLANT STANDARDS COMMITTEE </td></tr> <tr> <td></td><td></td><td> तैयार : MTE PREPARED : MTE </td><td> जारी : मानक विभाग ISSUED : STANDARDS DIVISION दिनांक : DATE : 18-02-2002 </td></tr> </table>			REV.NO. 01	18-02-02		स्वीकृति : संस्थान मानक समिति APPROVED : PLANT STANDARDS COMMITTEE			तैयार : MTE PREPARED : MTE	जारी : मानक विभाग ISSUED : STANDARDS DIVISION दिनांक : DATE : 18-02-2002	PS 2-60
REV.NO. 01	18-02-02		स्वीकृति : संस्थान मानक समिति APPROVED : PLANT STANDARDS COMMITTEE									
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दिनांक एवं हस्ताक्षर SIGN & DATE		संस्थान कक्ष विनिर्देश (डीप - हार्डवयर) PLANT PURCHASE SPECIFICATION (HEEP - HARDWAR)		HW19371	
				पृष्ठ का Page 1 of 6	
SUPERSEDES INVENTORY NO.	BASED ON TLV 9190-01 Feb 1998				
	IP ROTOR SHAFT FORGING WITH DIAMETRE $\leq 1400\text{MM}$ IN MATERIAL GRADE: 30CrMoNiV 5 11				
COPYRIGHT AND CONFIDENTIAL The information in 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.	1.0 GENERAL: This specification governs the quality of Intermediate Pressure (IP) rotor shaft forging of steel grade 30CrMoNiV 5 11 for steam turbine.				
	2.0 APPLICATION: For forging of IP rotor shaft forging with diameter $\leq 1400\text{ mm}$, for steam turbine.				
	3.0 CONDITION OF DELIVERY: Heat-treated and machined condition as per the ordering drawing.				
	4.0 DIMENSION AND TOLERANCES: Forging shall be supplied to the dimensions and tolerances as per the ordering drawing.				
	5.0 MANUFACTURING: 5.1 GENERAL REQUIREMENTS: Before starting the production the manufacturer shall submit following documents for BHEL approval, in accordance to the specification HW 0980816 of BHEL or QS0001 of Siemens: - Manufacturing and inspection sequencing plan (MIP) for forging. MIP shall constitute details of: - Steel melting, Steel treatment, Ingot pouring - Forging process - Preliminary Heat-treatment				
हस्ताक्षर एवं दिनांक SIGN & DATE	TSX L.B. MALHOTRA	QAX N.K. Manwani	STE A.K. JAIN	नाम NAME	दिनांक एवं हस्ताक्षर SIGN & DATE
	TSX L.B. MALHOTRA	QAX N.K. Manwani	STE A.K. JAIN	अनुवादक TRANSLATED BY	
	TSX L.B. MALHOTRA	QAX N.K. Manwani	STE A.K. JAIN	निर्माणकर्ता WORKED BY	A.K. SARKAR
	TSX L.B. MALHOTRA	QAX N.K. Manwani	STE A.K. JAIN	जांचकर्ता CHECKED BY	A.K. SARKAR
	TSX L.B. MALHOTRA	QAX N.K. Manwani	STE A.K. JAIN	पर्यवेक्षणकर्ता SUPERVISED BY	J.P. MEENA
संपत्ति पुरी संख्या INVENTORY NO.	REV. NO. 01		स्वीकृति : संस्थान मानक समिति APPROVED : PLANT STANDARDS COMMITTEE		
	18.02.2002		निर्माण : PREPARED : MTE		
			जारी : मानक विभाग ISSUED : STANDARDS DIVISION		
			दिनांक : DATE : 18.02.2002		

दिनांक एवं हस्ताक्षर SIGN & DATE		संस्थान क्रय विनिर्देश (डीप - हार्डवेयर) PLANT PURCHASE SPECIFICATION (HEEP - HARDWARE)		HW 19371 पृष्ठ का Page 2 of 6	
SUPERSEDES INVENTORY NO.	- Internal tests and inspections before Quality Heat-treatment - Quality Heat-treatment - Tests and Inspections after Heat-treatment - Heat Stability Test - Test certificate requirements - Marking, preservation and dispatch - Test instructions for NDE examinations in detail preferably with sketches.				
COPYRIGHT AND CONFIDENTIAL The information in 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.	5.2 MELTING AND FORGING: Vacuum degassed steel with low silicon content (e.g. VCD steel) or Electric slag re-melted steel shall be used and shall be thoroughly forged. The use of any other melting method and secondary steel treatment shall be agreed upon in advance with the purchaser in each individual case. Before heat-treatment clocking symbols 3-6-9-12 shall be stamped on the end of the rotor. While transferring the symbols during manufacturing, they shall be restamped in the same clock position. The clocking symbol shall be used for reference purpose in recording the position of the defect, bore eccentricity etc. 5.3 HEAT TREATMENT: The rotor shaft forging shall be subjected to a vertical liquid quenching (immersion in oil or water spraying). When using water spraying the cooling intensity shall be equivalent to the immersion in oil. Tempering shall also be performed vertically. The heat-treatment shall be carried out uniformly through out the cross section to obtain a homogeneous upper bainitic structure free of ferrite in the center. The hardening temperature shall lie between 940 °c and 960 °c. The tempering temperature shall be selected to achieve the prescribed 0.2 yield strength at the best possible toughness. It shall lie between 690°c and 710°c . The duration of tempering as well as the controlled cooling rate shall be such as to achieve minimum residual stresses. The residual stresses shall not exceed 60 N/mm² at any point on the surface. The residual stresses shall be measured by KWU-Ring Core method. The location of residual stress measurement shall be done as per specification HW 0850397.				
दिनांक एवं हस्ताक्षर SIGN & DATE 20/1/02					
सापेक्षी सूची संख्या INVENTORY NO. P-2337	REV. NO. 01		निर्माणकर्ता Worked by A.K. SARKAR	जांचकर्ता Checked by J.P. MEENA	8.2.02 17/10/02

दिनांक एवं हस्ताक्षर SIGN & DATE		संस्थान राज्य विनिर्देश (डीप - हार्डवेयर) PLANT PURCHASE SPECIFICATION (HEEP - HARDWARE)		HW 19371	
				पृष्ठ का Page 3 of 6	
संपूर्ण सूची संख्या INVENTORY NO.	6.0 PROPERTIES AND TESTS:				
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.	6.1 CHEMICAL COMPOSITION IN %:				
	Heat Analysis:				
	C	0.27 - 0.31			
	Si	0.10 MAX			
	Mn	0.30 - 0.80			
	P	0.007 MAX			
	S	0.007 MAX			
	Cr	1.10 - 1.40			
	Mo	1.00 - 1.20			
	Ni	0.50 - 0.75			
V	0.25 - 0.35				
Al	0.010 MAX				
The percentage of the tramp elements Cu, As, Sb and Sn shall be recorded in the test certificate for BHEL's information. Slight deviations in chemical composition are permissible after agreement with BHEL, provided service properties are not affected.					
6.2 MECHANICAL PROPERTIES					
6.2.1 Tangential or Radial Specimens:					
The manufacturer shall test Tangential or radial test specimens taken from locations indicated on the drawing. The test rings shall not be cut free before quality heat treatment. The location of tensile and impact specimens (distance from the heat-treatment surface) shall be in a distance of 40mm from the heat-treated surfaces and shall be indicated in the drawing. The following properties shall be achieved at room temperature:					
0.2% Yield strength:		550 - 700 N/mm ²			
Tensile strength:		850 N/mm ² max			
% Elongation (l ₀ = 5d)		15% min.			
% Reduction in Area		40 % min.			
Impact Strength		24 J min.			
(Average of 3 Charpy V-notch specimens)					
6.2.2 Axial Core:					
An axial core diameter ≥ 60 mm is to be taken out from the journal area of the shaft. The location of the axial core is shown in the order drawing. Apart from the data on the drawing, the position of the shaft in the forged ingot					
दिनांक एवं हस्ताक्षर SIGN & DATE	संपूर्ण सूची संख्या INVENTORY NO.	REV. NO. 01	निर्माणकर्ता Worked by	ARSARKAR	8.2.02
दिनांक एवं हस्ताक्षर SIGN & DATE	संपूर्ण सूची संख्या INVENTORY NO.	REV. NO. 01	जांचकर्ता Checked by	JPNEENA	18/4/02

दिनांक एवं हस्ताक्षर SIGN & DATE		संस्थान क्रय विनिर्देश (डीप - हार्डवेयर) PLANT PURCHASE SPECIFICATION (HEEP - HARDWARE)	HW 19371 पृष्ठ का Page 4 of 6	
सापेक्ष सूची संख्या INVENTORY NO.	SUPERSEDES INVENTORY NO.	shall be such that the axial core lies on the top side. Release for boring will be authorised by BHEL after review of the test results, including UT and residual stress values, submitted by the manufacturer. Axial trepanned core shall be tested in accordance with the plant standard HW0850395. Following properties shall be achieved in radial direction: 0.2% Yield Strength: 530 N/mm² min. FATT : ≤ +80 °c Impact Strength (at +80°C): 55 J min. (Avg. of 3 Charpy V-notch specimens) The axial core shall be clearly marked, so that its original position can be easily identified with respect to the shaft. The stamp of the manufacturer's authorised inspector close to the identification number shall confirm traceability of the trepanned core to the forging. 6.2.3 Radial Cores: BHEL reserves the right to take one or more radial cores in special cases in lieu of the axial core or in addition. The position of the cores will be determined in individual case. 6.2.4 Reduced Fracture Deformations: If reduced values of the fracture deformations are achieved, the manufacturer has to prove that these are caused by local impurities only. 6.2.5 Release for Further Manufacturing: On receipt of all test results, BHEL will decide further course of action for the shaft. 6.3 NON DESTRUCTIVE EXAMINATION (Outer & Inner Quality): 6.3.1 SCOPE OF INSPECTION 6.3.1.1 Ultrasonic Test : Ultrasonic test and acceptance shall be carried out as per the Siemens specification PA 14/24.51 .		
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दिनांक एवं हस्ताक्षर SIGN & DATE	दिनांक एवं हस्ताक्षर SIGN & DATE	REV. NO. 01	निर्माणकर्ता Worked by	AK.SARKAR 8.2.02
सापेक्ष सूची संख्या INVENTORY NO.	सापेक्ष सूची संख्या INVENTORY NO.		जांचकर्ता Checked by	JPANEENA 19/2/02

दिनांक एवं हस्ताक्षर SIGN & DATE		संस्थान कय विनिर्देश (डीप - हार्डवेयर) PLANT PURCHASE SPECIFICATION (HEEP - HARDWARE)	HW 19371				
सापेक्ष सूची नं. INVENTORY NO.	SUPERSEDES INVENTORY NO.	पृष्ठ का		Page 6 of 6			
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.		d) Details of steel ingot & forging process: Dimension, ingot weight, forging process and degree of forging ratio (Fmax/Fend at the largest diameter) e) Details of heat treatment, ^{e.g.} method of cooling, actual time and temperature sequence, soaking time, Heating and cooling rate Test Results: a) Melt analysis along with tramp elements. b) Mechanical test results (all individual values & test piece locations. are to be indicated). c) Ultrasonic examination results according to PA 14/24.51. d) Results of the magnetic particle test of axial and if applicable radial bores. e) Result of residual stress measurement f) Result of heat stability test.					
स्वामित्व अधिकार एवं गोपनीय 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.		9.0 CLEARANCE FOR DELIVERY : The entire results of test performed are deciding factors for the clearance of the delivery. BHEL shall evaluate the total results with respect to intended operational requirements for the forging and judge accordingly the permissibility of deviations (if any) of the properties of the item required. The clearance does not relieve the manufacturer from the responsibility for hidden impermissible defects, which may be found later on.					
दिनांक एवं हस्ताक्षर SIGN & DATE		10.0 DEVIATIONS : Deviations from this Purchase Specification, which arise during manufacturing, may be submitted to BHEL in writing, giving full details of the deviation. Acceptance of concession request will be at the sole discretion of BHEL.					
सापेक्ष सूची नं. INVENTORY NO.		11.0 PACKING & DISPATCH: Before dispatch, the forging shall be suitably packed to prevent corrosion and damage during transit. Steady rest portions shall be properly protected with anticorrosive compound. The axial and/or radial bores shall be plugged by BHEL as per the ordering drawing requirement of BHEL.					
दिनांक एवं हस्ताक्षर SIGN & DATE		12.0 CROSS REFERRED STANDARDS: HW0980816, HW0850197, HW0850395, HW0850397, PA 14/24.51, TWP-M-151, EN10204.					
सापेक्ष सूची नं. INVENTORY NO.		REV. NO. - 01		निर्धारित Worked by	ARSARKAR		8.2.02
सापेक्ष सूची नं. INVENTORY NO.		जांचकर्ता Checked by	JPMERNA		19/2/02		



PLANT STANDARD HYDERABAD

HY0230261

REV. NO. 03

PAGE 1 OF 2

LIST OF APPLICABLE STANDARDS ON LIMITS, FITS AND TOLERANCES

1.0 SCOPE:

The standard covers the list of applicable standards on Limits, Fits and Tolerances. These standards are applicable unless or otherwise specified.

2.0 LIST OF APPLICABLE STANDARDS:

SL. NO.	STANDARD NO.	TITLE
1.	AA0230201 -	Limits and Fits (Tolerance grade, Position and Class).
2.	AA0230202 -	Limits and sizes for commercial bolts and nuts.
3.	AA0230204 -	Guide for selection of Fits.
4.	AA0230206 -	Standard limits for Shafts (upto 500 mm).
5.	AA0230207 -	Standard limits for Shafts (above 500 mm and upto 3150 mm).
6.	AA0230208 -	Allowable deviations for dimensions without specified tolerances (linear and angular).
7.	AA0230402 -	Permissible deviations for untoleranced dimensions of castings.
8.	AA0230403 -	Tolerancing system ISO Metric Screw Threads
9.	AA0621101 -	Tolerances and Machining allowances for Flame cutting.
10.	AA0621104 -	General tolerances for welding constructions for length and angles.
11.	AA0621105 -	General tolerances for welded structures – form and position.

Revisions:

Withdrawn standards deleted (2 Nos.).

Rev. No. 03

Amd. No.

Reaffirmed:

Dt. OCT. 06

Dt.

Year:

Issued :

STANDARDS ENGINEERING DEPARTMENT

**Prepared:
MANAGER
(STDS. ENGG.)**

**Approved:
AGM (E&CC)**

**Date of 1st issue:
MAY, 1992**

HY0230261	PLANT STANDARD HYDERABAD	
REV. NO. 03		
PAGE 2 OF 2		

NOTE:

1)

AA 023 02 08

Medium class of deviation is applicable, if the same is not mentioned on the drgs./specs.

2)

AA 023 04 02

Tolerance class 5 is applicable, if the same is not mentioned on the drgs./specs.

3)

AA 062 11 04

Accuracy class A is applicable if the same is not mentioned on the drgs.

4)

AA 062 11 05

Accuracy class E is applicable, if the same is not applicable on drgs.



PLANT STANDARD

HEEP-HARDWAR

HW 0850197

PAGE 1 OF 6

HEAT-STABILITY TEST

1.0 SCOPE:

This specification is valid for heat stability test for H.P and I.P rotor shaft forging of steam turbine.

2.0 REFERENCE DOCUMENTS:

Assistance has been taken from SEP 1950, 5/87.

3.0 REASON FOR TESTING :

The heat stability test gives information of proper heat-treatment in respect of

- unsymmetrically distributed residual stresses remaining after the tempering operation, which may get relaxed during the service time and thus may cause bending of rotor (B type deflection).
- A rotationally symmetrical microstructure (C-Type deflection)

4.0 SHAFTS TO BE TESTED :

The heat stability test is carried out on shafts only, which have a service temperature of $> 450^{\circ}\text{C}$. The rotors which have to work at temperature much lower than 150°C from tempering temperature, insignificant stresses will be released & hence no stability test is required. In addition to these for low service temperature, the shafts are of material having excellent hardenability.

A heat stability test will be carried out in case of

- prototypes
- new suppliers
- special service conditions or service stresses (decision by design/calculation department)

SUPERCEDES THE ~~REV~~ SHEET
UNDER THE SAME NO. 301
TSK-MTE-98-452
CHANGE ADVISE TO
NAME ~~ALS~~ - SIGN ~~th~~ - DATE ~~28.1.99~~

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INVENTORY No. P-22	SIGN & DATE 21/1/99	REVISION :				APPROVED:	
						PLANT STANDARDIZATION COMMITTEE	
		TSX	R. BHATIA	R.Bhatia/29-1-99	DRAWN		
		QAX	TSK with	TSK with	WORKED	A-K-SARKAR	12.1.99
		STE	A.S.	4.1.99	CHECKED	J-P. MEENA	12.1.99
		AGREED DEPT	NAME	SIGN & DATE	SUPERVISED	V.B. ARORA	12.1.99
					PREPARED:	ISSUED:	DATE:
					MTE	STANDARDS DIVISION	29.1.99

6.48



PLANT STANDARD HEEP-HARDWAR

HW 0850197

PAGE 2 OF 6

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P-22-
21/2/99

5.0 TYPES OF DEFLECTION:

The possible types of deflection which can appear during the heat stability test are represented in Annexure : 01 (REFER SEP-1950)
5/87

6.0 PERFORMANCE OF TEST :

The heat stability test is carried out in the rotational symmetrically machined condition after the completed heat-treatment operation as per the cycle given in Annexure:02.

6.1 Rate of heating up and Temperature Cycle:

About 50°C / hr

6.2 Testing Temperature:

Tempering temperature minus 30°C.

In special cases other temperatures can be agreed upon.

The testing temperature should lie above the service temperature as high as possible to assure that during the later turbine operation possibility of rotor deflection is avoided. The cycle (Ref. Ann:02) marked as firm/dark line is mandatory i.e. one dip of about 150 °C is essential as shown in sketch.

6.3 Cooling Rate:

To avoid new stresses during cooling from testing temperature to room temperature a cooling rate of about 15°C/h till approximately 200°C is to be applied; than a quicker cooling rate can be used.

C

SUPERCEDES THE OLD SHEET
UNDER THE SAME N - 301
CHANGE ADV. NO. JSK-MTE-98-452
NAME AKS - SIGN *AKS* - DATE 24-1-99

REVISION :

WORKED BY

AKSARKAR

AKS

12-1-99

CHECKED BY

JPMEENA

JP

12-1-99



PLANT STANDARD HEEP-HARDWAR

HW 0850197

PAGE 3 OF 6

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P-22

12/2/99

6.4 Location of Deflection:

On the coupling a clockwise numbering is to be provided in direction of power run which makes possible the fixing of an appeared deflection on the circumference.

6.5 Readings:

Temperature, deflection and location of deflection are to be checked each hour and documented.

7.0 ACCEPTANCE CRITERIA :

A and D type deflections are caused by radiation and have no influence on the later turbine operation; here exists convection only. These are acceptable.

In case of detection of B - type deflections the cycling of testing temperature shall be continued till the rotor becomes stable, i.e. after the temperature dip of about 150 °C the deflection of the shaft shall lie approximately at the same level in each case at the end of the holding times at testing temperature. After reaching heat stability the shaft is acceptable, independent of the value of the B-type deflection.

C-type deflections ≥ 0.05 mm are not acceptable.

C

SUPERCEDES THE OLD PPG SHEET
UNDER THE SAME NUMBER
CHANGE ADV. CE NO. TSX-MTE-98-452
NAME AKB S. CH DATE 12-1-99

REVISION :

WORKED BY

AUSARKAR

12-1-99

CHECKED BY

JP MEENA

12-1-99



PLANT STANDARD

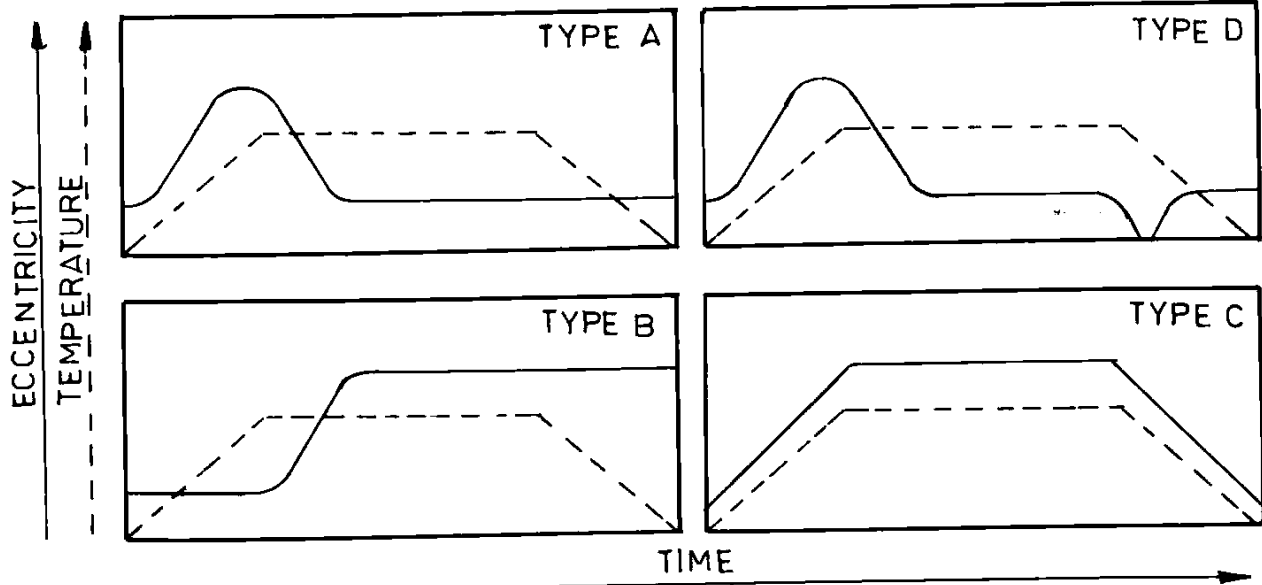
HEEP—HARDWAR

HW 0850197

PAGE 4 OF 6

ANNEXURE-01

TYPES OF DEFLECTION



SUPERCEDES THE OLD Dwg. SHEET
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 CHANGE ADV. NO. TSX-MTE-98-452
 NAME A.K.S. SIGN [Signature] DATE 29.1.99

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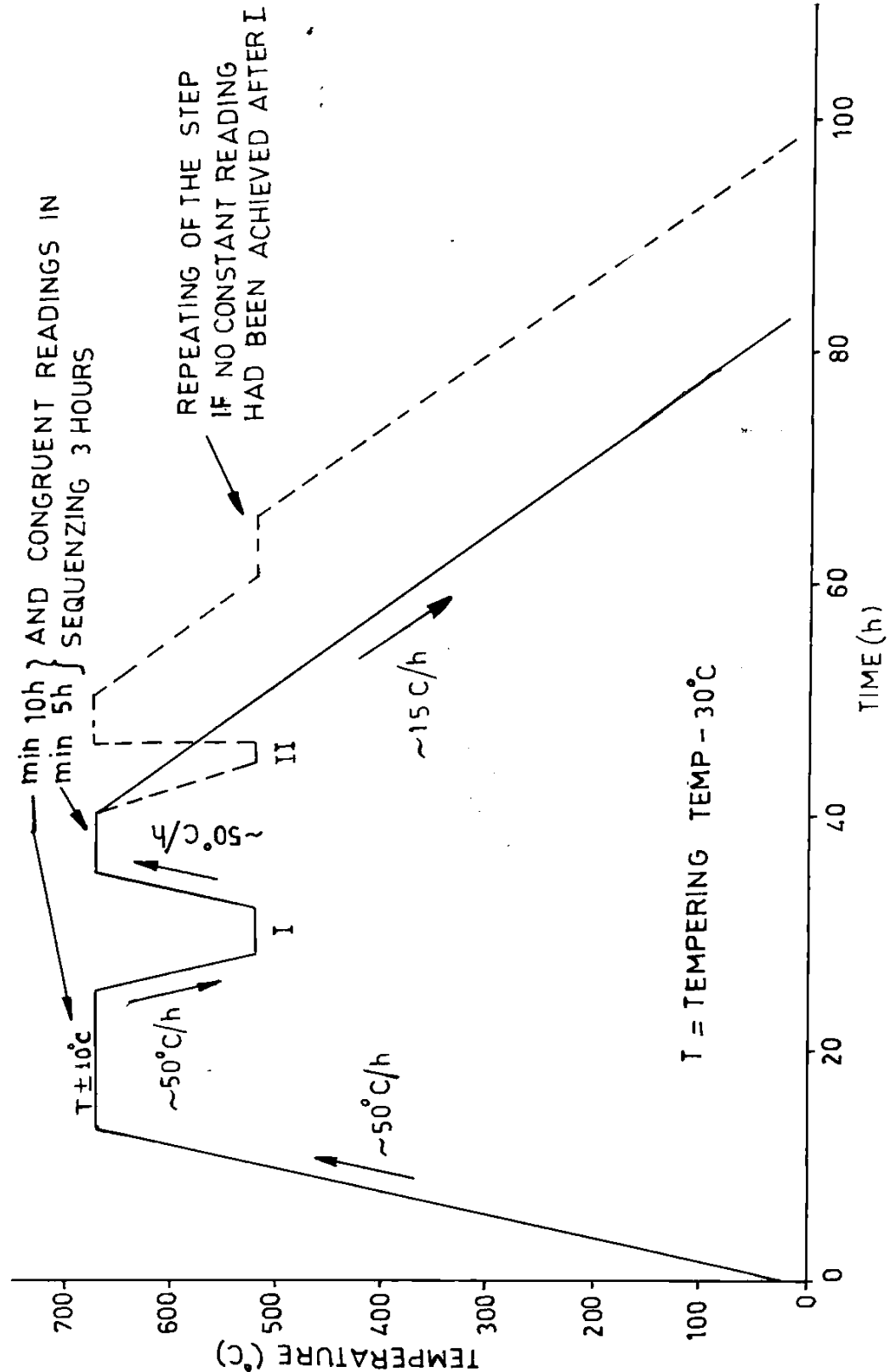
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ANNEXURE-02

HEAT STABILITY CYCLE



T = TEMPERING TEMP - 30°C

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NYENTOPY NC

EXPERIMENTAL BY ~~AKS~~ DPG SHEET
 IDENTIFICATION NUMBER
 MATERIAL ANALYSIS BY ~~AKS~~ TX-MTC-96-452
 NAME ~~AKS~~ JLV DATE 11/1/99

WORKED BY

A.K. SARKAR

of the

12-01-98

CHECKED BY

J.P. MEENA

My

12-01-99

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													PAGE 6 OF 6						
			RECORD OF CHANGES										ANNEXURE-I						
			REV CODE	NO OF CHGS	DOCU NO	SHEET NO	SIGN	DATE	REV CODE	NO OF CHGS	DOCU NO	SHEET NO	SIGN	DATE					
			C	-	TSX-MTE- 98-452	SUPERSEDES OLD SPEC. UNDER THE SAME NUMBER	<i>[Signature]</i>	12.1.99											
(C) SUPERCEDES THE OLD DATA SHEET UNDER THE SAME NUMBER CHANGE ADVISE TO TSX-MTE-98-452 NAME AKS S.L.N. DATE 12.1.99																			
DISTRIBUTION OF PRINTS																			
DEPTT	TGE	STE	AME	DME	HGE	HTE	ACE	HXE	MTE	MRL	IN- SUL SYS	HLE	TSX	THC	PPX	MCX	CSX		
		✓							✓	✓			✓						
DEPTT	AIX	OSX	CCX	FAX	TFX	TLX (J&T)	TTX- GTx	TTX ST	TTX HT	TTX EM	WT	QAX	QCX	PCM	WC 202	WC 205	WC 227		
								✓				✓	✓						
DEPTT	FBM BL II	HTM WC276	STM WC236	TLM WC832	ACM WC291	CIM WC330	FGM WC356 (361)	SUM WC370	WWM WC386	HXM WC390	WEX WC 6100	ESX	TRX	TAX	AVP	BP GFE	HY		
																✓	4		
REVISION									DRAWN										
									WORKED		A.K.SARKAR		<i>[Signature]</i>		12.1.99				
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12/1/99

		TD-218 Rev 00	PLANT STANDARD HYDERABAD		HY 080 00 99
					REV.NO. 00
					PAGE 1 OF 4
PROCEDURE FOR FIRST PIECE QUALIFICATION OF STEAM TURBINE ROTOR FORGINGS					
1.0 SCOPE This testing procedure is valid for all turbine shafts and turbine shaft parts at the supplier works for quality assurance and/ or supplier qualification. These tests are in addition to the tests already specified in the order drawing and specification.					
2.0 REFERENCED DOCUMENTS EN 10291, PA 14/24.21 of SIEMENS.					
3.0 INSPECTION PERSONNEL Inspections and correction of the punching is only allowed for qualified and named personnel.					
4.0 TESTING					
4.1 General If tangential and axial cores are given in the order drawing, it is essential that the purchaser is contacted and an agreement is reached with reference to the taking of the specimens. If tangential or axial cores are not specified in the order drawing, same is to be mutually agreed between the BHEL and the manufacturer before placement of purchase order.					
4.2 Testing at the tangential core For the determination of the basic mechanical properties tangential cores are planned (see order drawing). The creep rupture properties are to be determined from specimens of a separate additional tangential core. The test position can be seen in attachment 1; the specimens shall be taken from the middle of the core at the maximum radial depth.					
Revisions :			Issued : STANDARDS ENGINEERING DEPARTMENT		
Rev.No. 00	Rev.Date	Revised	Prepared MATLS ENGG.	Approved DGM / TS	Dt.of 1st Issue OCT. 2003

HY 080 00 99	TD-218 BHEL	PLANT STANDARD HYDERABAD	
Rev.No. 00			
PAGE 2 OF 4			

Testing specimens according to EN 10291, section 7

The following requirements are to be fulfilled:

1. $T = 560^{\circ}\text{C}$,
Initial stress $\sigma_o = 230 \text{ MP}_a$,
Rupture time $t_u = >1000\text{h}$
2. $T = 560^{\circ}\text{C}$,
Initial stress $\sigma_o = 127 \text{ MP}_a$,
Plastic elongation $A_p 1000\text{h} < 0.3\%$
Plastic elongation $A_p 3000\text{h} < 0.5\%$
3. $T = 530^{\circ}\text{C}$,
Initial stress $\sigma_o = 210 \text{ MP}_a$,
Plastic elongation $A_p 1000\text{h} < 0.27\%$

4.3 Testing at the axial core

The testing position is to be seen at attachment 1.

Testing specimens according to EN 10291, section 7

The following requirements are to be fulfilled:

1. $T = 560^{\circ}\text{C}$,
Initial stress $\sigma_o = 230 \text{ MP}_a$,
Rupture time $t_u = >1000\text{h}$
2. $T = 560^{\circ}\text{C}$,
Initial stress $\sigma_o = 127 \text{ MP}_a$,
Plastic elongation $A_p 1000\text{h} < 0.3\%$
Plastic elongation $A_p 3000\text{h} < 0.5\%$
3. $T = 530^{\circ}\text{C}$,
Initial stress $\sigma_o = 210 \text{ MP}_a$,
Plastic elongation $A_p 1000\text{h} < 0.27\%$.



TD-218 Rev.00

**PLANT STANDARD
HYDERABAD****HY 080 00 99****REV.NO. 00****PAGE 3 OF 4****5.0 Test report**

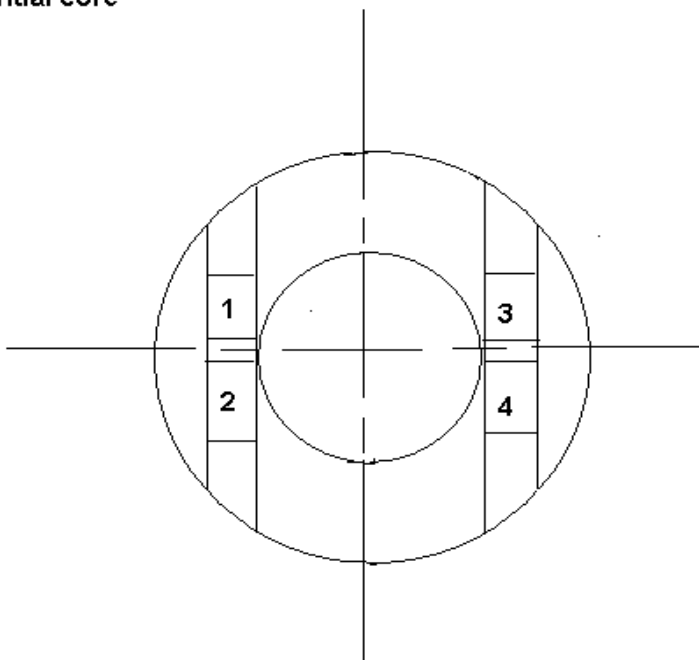
The test report has to included the following results according to EN 10291 section 11.1:

- Testing temperature
- Initial stress σ_0
- Rupture time t_U
- Rupture elongation A_U (for specimen 1)
- Rupture reduction area Z_U (for specimen 1)
- Plastic elongation A_P for 1000h and 3000h (for specimen 2)
- Plastic elongation A_P for 1000h (for specimen 3)

At continuous elongation measurement the whole creep curve is to reported.

6.0 DEVIATIONS

Any deviation has to be reported to BHEL for review and acceptance.

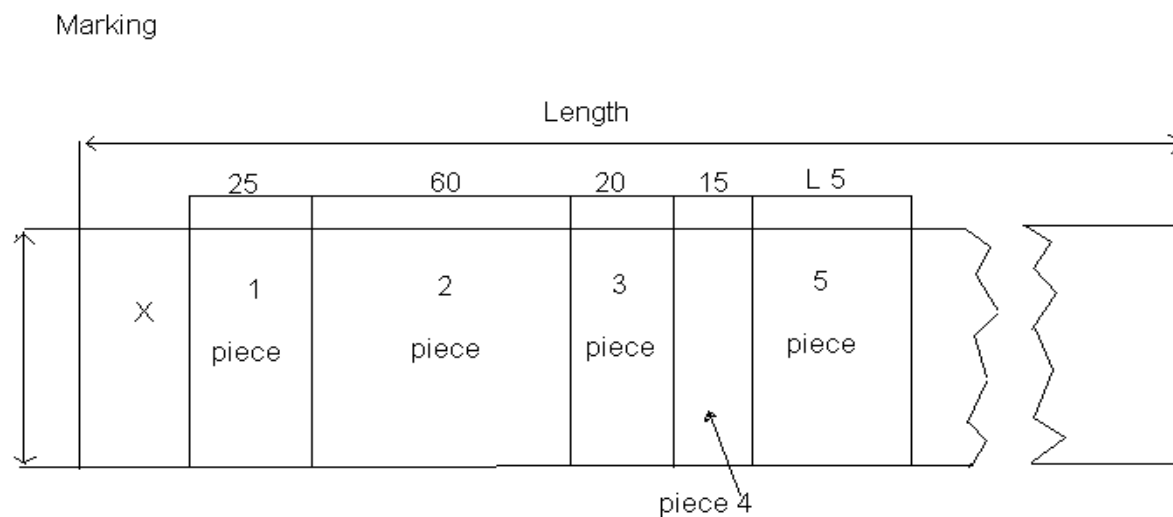
ATTACHMENT-1**Test position in the tangential core****Supplier testing**

3 creep-rupture test specimens according to EN 10291 (specimen 4 for reserve)

PLANT STANDARD HYDERABAD

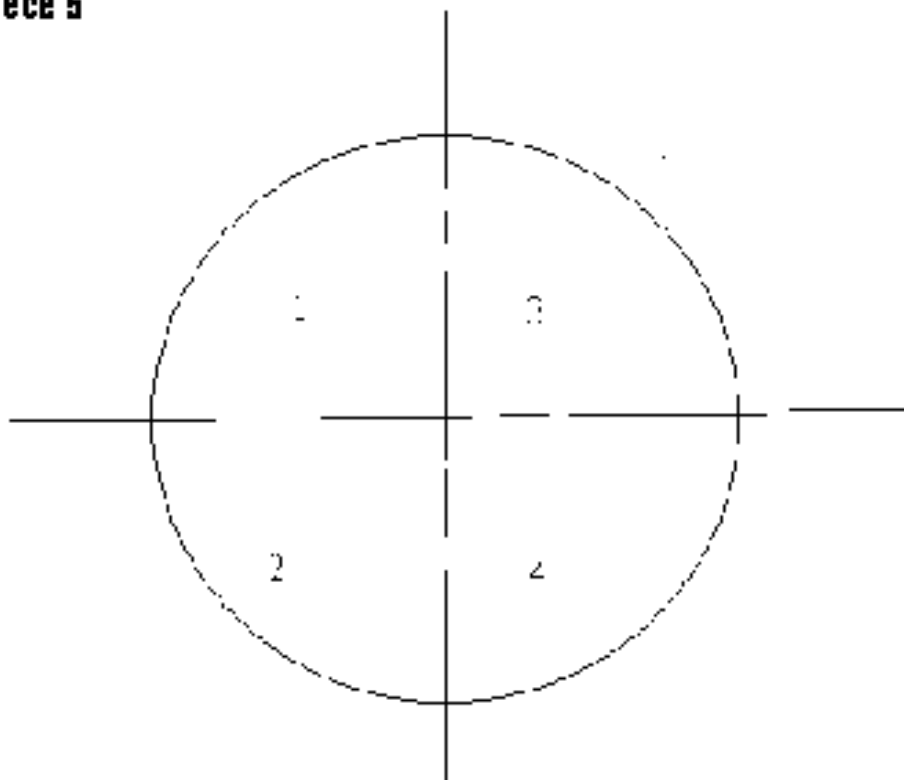


Test Position in the axial Core



L 5... The length of piece 5 depends on the length of the creep-rupture specimens.

Piece 5



3 Creep rupture test specimens according to EN 10291 (specimen 4 for reserve)