BHARAT HEAVY ELECTRICALS LIMITED HEEP HARIDWAR INDIA-PIN 249403 FAX NO: 0091 1334 226462/223948

PHONE NO: 0091 1334 284144

Sub: Requirement of BOSS (manufactured from Forging)

The Heavy Electricals Equipment Plant (HEEP) located in Haridwar, India is one of the major manufacturing plants of Bharat Heavy Electricals Ltd. The core business of HEEP includes design and manufacture of large steam turbines, turbo generators and so on.

Bids are invited for following items through GeM Portal- https://gem.gov.in

Item Sl. No.	Item Description	Mat. Code	Drawing No.	Qty. (No)	Delivery	Delivery period (Days from PO date)
1	BOSS as per DRG: 31350101441 Rev- 00 Forging as per Spec no AA19331 Testing as per HW0850192 Specification- AA19331 Rev:11	W90413501175	31350101441 Var 00	Lot 1- 48 No. Lot 2- 48 No.	Lot 1- 30/11/2025 Lot 2- 30/04/2025	Lot 1-90 Days Lot 2-240 Days

Remarks-

- **1.** Delivery period mentioned in enquiry is indicative, bidders to quote their best possible delivery.
- 2. Item to be supplied as per drawing & Specification/Testing standard (drawings, standard & Specification attached).
- **3.** Please note that the testing norms mentioned in the Drawing TR will supersede the testing norms mention in the specification. Same is clearly mentioned in the TR. Hence testing of the item will be done as per **HW0850192**.

4. Breach of Contract:

In case of breach of contract, wherever the value of security instruments like performance bank guarantee available with BHEL against the said contract is at least 10% of the contract value, the same be encashed. In case the value of the security instruments available is less than 10% of the contract value, the balance amount be recovered from other financial remedies (i.e. available bills of the contractor, retention amount, etc. with BHEL) or legal remedies be pursued. The balance scope shall be got done independently without Risk & Cost of the failed supplier/ contractor. Further, levy of liquidated damages, debarment, termination, de-scoping, short-closure, etc., shall be applied as per provisions of the contract. Accordingly, recovery of an amount equivalent to 10% of the contract value may be made in case of breach of contract.

5. Payment terms shall be as follows:

The payment shall be made within no. of days as defined in the below table from appointed day:

Type of Bidder	Payment Terms (Number of days)
Micro & Small Enterprises (MSEs)	45 days
Medium Enterprises	60 days
Non MSME	90 days

Appointed day means

• The day of *material entry in HEEP (i.e. CISF Stamp date)*, subject to submission of non-discrepant documents by vendor as per Purchase Order.

Or

- Where there is any objection regarding acceptance of goods, the same shall be informed to supplier within fifteen days from the day of the delivery of good. Appointed day will be the day on which such objection is removed by the supplier.
- For BOIs, the appointed day means the date of receipt of material at respective project Site (i.e. MRC date).

Note: Benefits of MSE (Price preference, Payment preference etc.) will be given only to those MSE Vendors who are manufacturers of offered items against the NIT. No MSE benefits shall be provided to Agents / Stockists / Dealers / Traders etc. for the items offered but not manufactured by themselves

- **6.** "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 the bidding process, if"
 - a. They have controlling partner (s) in common; or
 - b. They receive or have received any direct or indirect subsidy/financial state from any of them; **or**
 - c. They have the same legal representative/ agent for purposes of this bid; or
 - d. Thy have relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the bid of another Bidder; 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. However, this does not limit the inclusion of the

components / sub-assembly/ Assemblies from one bidding manufacturer in more than one bid; **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 authorize 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 on unit having common business ownership/management, only one unit should quote. Similar restrictions would apply to closely related sister companies. Bidder must proactively declare such sister/ common business/ management units in same/ similar line of business."
- 7. Vendor should raise inspection call for BHEL / TPI inspection at least 4 days in advance to the planned date of inspection. If customer inspection is envisaged at vendor's works, vendor should give inspection call at least 7 days in advance to the planned date of inspection.
- 8. Test certificate and Guarantee certificate are required
- **9.** Rest terms & conditions shall be as per latest GeM GTC.

Pre- Qualification Requirements

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(Quality Requirements)

Sl. No.	Quality Requirement	Vendor's confirmation (Y/N)
1	Pre-dispatch Inspection by BHEL/ BHEL TPIA as per BHEL approved Quality Plan.	
2	Vendor to submit Quality Plan for BHEL approval (BHELQP format attached).	

Signature with stamp Name:

Name of Firm: **Designation:**

Date:

Self-Certification for local content

DECLARATION REGARDING MINIMUM LOCAL CONTENT IN LINE WITH REVISED PUBLIC PROCUREMENT (PREFERENCE TO MAKE IN INDIA), ORDER 2017 DATED 04TH JUNE, 2020 AND SUBSEQUENT ORDER(S)

· .	tted in the Letter Head of th		
 To,			
(BHEL HEEP Haridwar)			
Dear Sir,			
9	imum local content in line n, dated 04 th June, 2020 an		nent (Preference to Make in .
Ref: 1) GeM Bid Specification 2) All other pertinent			
the organization here) has 'Class-I local supplier' /	a local content of 9	% and this meets the lo * as defined in Public	(specify the name of ocal content requirement for Procurement (Preference to subsequent order(s).
The details of the location	(s) at which the local value	addition is made are a	s follows:
1	2		
3	4		
Thanking you, Yours faithfully,			
			(Signature, Date & Seal of

** - Strike out whichever is not applicable.

Note:

1. Bidders to note that above format, duly filled & signed by authorized signatory, shall be submitted along with the techno-commercial offer.

Authorized Signatory of the Bidder)

- 2. In case the bidder's quoted value is in excess of Rs. 10 crores, the authorized signatory for this declaration shall necessarily be the statutory auditor or cost auditor of the company (in the case of companies) or a practising cost accountant or practicing chartered accountant (in respect of suppliers other than companies).
- 3. In the event of false declaration, actions as per the above order and as per BHEL Guidelines shall be initiated against the bidder.

(Quality Plan Format)

To be filled and signed by bidder for BHEL approval

MANUFACTURER'S NAME AND ADDRESS QUALITY PLAN				TO BE FILLED BY BHE	L	TO BE I	TILLED BY I	BHEL				
BHEL	VENDOR'S NAME	ITEM DRG. NO.	A C D	ED DO	QP NO.							
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		SPEC. REV	AS P	ER PO		Page 1 of	1					
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Note: All page of inspection documents shall be numbered in chronology with the QAP clause, dully mentioning the corresponding QAP clause nos. at the top of each page. One index page containing the documents descriptions, their page no & QAP clause shall be attached upfront the inspection documents.

	LEGEND: ! RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY	FOR CUSTOMER USE	
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$(\underline{Specification/Standards})$

Spec: AA19331 Rev:11, Standards: HW0400397, HW0850192



CORPORATE PURCHASE SPECIFICATION

AA 193 31

Rev. No. 11

PREFACE SHEET

CARBON STEEL FORGINGS, CLASS 2

FOR INTERNAL USE ONLY REMOVE THIS PREFACE BEFORE ISSUE TO SUPPLIERS

Comparable Standards:

1. INDIAN

: IS: 2004 - 1991 Class 2 (20C8),

Suggested/Probable Suppliers and Grades:

Refer plant vendors list.

User Plant References:

1. BHOPAL

: PS 10124, PS 10159206

2. HARDWAR

: IS:2004, Class 2

3. HYDERABAD

: HY19363, CSN 412020.1, CSN412020.3,

SAE1020, IS:2004-CI 2, CSN411373.0,

4. TIRUCHY

: IS:2004, Class 2

1087

REVISIONS:

CL. 33. 1. 0, A.1 OF MRC (FCF+HTM)

APPROVED:

INTERPLANT MATERIAL RATIONALISATION COMMITTEE-MRC (FCF+HTM)

Rev. No. 11	Amd.No.	Reaffirmed	Prepared	Issued	Dt. of 1st Issue
Dt: 30.01.2008	Dt:	Year :	HARDWAR	Corp. R&D	JULY, 1980



CORPORATE PURCHASE SPECIFICATION

AA 193 31

Rev. No. 11

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CARBON STEEL FORGINGS, CLASS 2

1.0 **GENERAL:**

This specification governs the quality requirements of Carbon Steel Forgings, Class 2.

2.0 APPLICATION:

Suitable for general engineering purposes and for use in welded constructions.

3.0 CONDITION OF DELIVERY:

Normalised / Normalised and tempered..

Rough machining of the forgings shall be carried out, unless otherwise specified in the BHEL order/drawing.

4.0 COMPLIANCE WITH NATIONAL STANDARDS:

The material shall comply with the following National standards and also meet the requirements of this specification.

IS::2004 - 1991

Carbon Steel Forgings For General Engineering

Gr: 2 (20C8),

} Purposes.

5.0 **DIMENSIONS AND TOLERANCES:**

The dimensions and tolerances shall be as specified on the order/ drawing. Wherever these are not specified, specified, the machining allowances and tolerances shall be as specified below:

For finish machined drawings: 3 ± 1 mm

For rough machined drawings: ± 1 mm

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REVISIONS: CL. 33. 1. 0, A.1 OF MRC (FCF+HTM)

APPROVED:

INTERPLANT MATERIAL RATIONALISATION COMMITTEE-MRC (FCF+HTM)

Rev. No. 11	Amd.No.	Reaffirmed	Prepared	Issued	Dt. of 1st Issue
Dt. 30.01.2008	Dt:	Year:	HARDWAR	Corp. R&D	JULY, 1980

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AA 193 31

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6.0 MANUFACTURE:

Forgings shall be manufactured from steel produced by the open hearth, electric or such other process as may be agreed to between BHEL and the manufacturer.

Steel shall be fully killed.

Sufficient discard shall be made from each ingot to ensure freedom from pipe, segregation and other defects.

The amount of hot working and finishing temperature shall be such as to ensure complete soundness and adequate uniformity of structure and mechanical properties after heat treatment. The forgings shall not be overheated.

The minimum reduction ratio when forgings are made out of ingots shall be 4:1.

For sizes above 250 mm ruling section, the minimum reduction ratio shall be 3.5:1

Note: Raw material like Ingots/Blooms/Billets required for forgings should be procured from BHEL approved sources along with test certificate."

7.0 FREEDOM FROM DEFECTS:

The forging shall be free from defects, such as cracks, fold, flakes, seams, segregation, nonmetallic inclusions and other injurious defects which may affect the utility of the forging.

8.0 HEAT TREATMENT:

Forgings shall be normalised / normalised and tempered at suitable temperature to achieve the mechanical properties specified.

Test pieces shall also be heat treated along with the forgings they represent.

9.0 FINISH:

As mentioned in the drawing.

10.0 CHEMICAL COMPOSITION:

The melt analysis of the steel and permissible variation in the composition of the forgings from the melt analysis shall be as follows:

Element	Perc	ent	Permissible variation	
	min.	max.	percent	
Carbon	0.15	0.25	± 0.02	
Silicon	0.15	0.35	± 0.03	
Manganese	0.60	0.90	± 0.04	
Sulphur		0.040	+ 0.005	
Phosphorus		0.040	+ 0.005	

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NOTE:

1. Elements not quoted above shall not be added to the steel, other than for the purpose of finishing the heat and shall not exceed the following limits:

<u>Element</u>	Percent, max.
Nickel	0.30
Chromium	0.30
Copper	0.25
Molybdenum	0.05
Vanadium	0.05
Tin	0.05
Boron	0.0003

- 2. When steel is aluminium killed or killed with both aluminium and silicon, the requirements of minimum silicon content shall not apply. For aluminium killed steel the total aluminium content shall be with in 0.02 to 0.05 percent.
- 3. Percent Cu + 10 X (percent Tin) shall not exceed 0.5%.
- 4. Carbon equivalent (Melt analysis) value (C.E.) = 0.42%, max.

5. Mo \leq 0.15%, limiting to meeting conditions of Cr + Mo + Ni = 0.5%.

11.0 TEST SAMPLES:

11.1 Unless otherwise specified in the order/drawing, test samples shall be taken from each melt and heat treatment batch. Test samples should be cut from the heat treated forgings by cold process only and shall receive no further heat treatment.

Test samples shall be cylindrical or rectangular in shape and cut at a distance of 12.5 mm below the heat treated surface.

- 11.2 When integral test pieces are not called for, a test sample, having similar reduction ratio and heat treatment, as the forgings it represents, shall be provided per heat, per heat treatment batch, for check testing at BHEL, along with the forgings. The samples shall be properly identified and correlated with the Heat/Heat treatment batch No./Test certificate No. Test samples shall be taken, at a distance 12.5 mm below heat treatment surface.
- 11.3 Test samples shall generally be taken in the longitudinal direction. However, for economic reasons or where the size/configuration does not permit the same, test samples may be taken in the transverse or radial direction.

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12.0 MECHANICAL PROPERTIES:

The test pieces, after being heat treated as per clause 7.0 above, shall show the following properties upto a limiting ruling section of 800 mm. Properties for thicker sections shall be subject to agreement between BHEL and the manufacturer.

Test methods are specified below:

12.1 Tensile

: IS: 1608

12.2 Hardness Test (Brinell)

: IS:1500

12.3 Charpy Impact Value (2mm U-Notch): IS:1499

The test is applicable for forgings of sizes above 16mm only.

Property Sample		Limiting ruling section, mm				
(CI 11.3)			> 400 & upto 800			
Longitudinal Transverse/ Radial/ Tangential	430	390	370			
Longitudinal Transverse/ Radial/ Tangential	230	195	185			
Longitudinal Transverse/ Radial/ Tangential	24 12 16 18	23 11 15 17	21 9 13 15			
B	120 – 167	111 – 156	111 - 156			
Longitudinal Transverse/ Radial/ Tangential	47 24 28 35	43 22 26 32	40 20 24 28			
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Note:

- 1. Unless otherwise stated on the order/drawing small forgings of non-critical nature weighing less than 300 kg shall be accepted on the basis of chemical composition and hardness.
- *2. Hardness test can be conducted only when tensile test can not be performed.

13.0 ULTRASONIC TESTS:

- 13.1 For forgings ordered by BHEL, Hyderabad: Unless other wise specified on the drawing, ultrasonic test shall be carried out as per BHEL standard AA 085 01 18 and norms of acceptance shall be as per category 2.
- .13.2 For forgings ordered by other units: If specified on the drawing/order, ultrasonic test shall be a carried out as per BHEL standard AA 085 01 18 and norms of acceptance shall be as per category 2, unless otherwise specified.

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14.0 ADDITIONAL TESTS: If specified in the drawing /order, the following tests shall be conducted:

14.1 Bend Test (Longitudinal):

The test pieces (230mm long and 32 mm square with edges rounded off, where the Î dimensions permit) shall be capable of being bent cold by direct pressure without fracture, until the sides are parallel, round a mandrel having a diameter of 44 mm when tested as per IS:1599.

- 14.2 Magnetic particle test:
- 14.3 Any other tests.

"Norms of acceptance shall be as specified on the drawing/order."

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15.0° SCOPE OF THIRD PARTY INSPECTION:

Wherever, separate quality plan is not attached, the scope of third party inspection shall be as follows:

- Review of supplier's declared chemical composition.
- Selection of test samples for mechanical tests and witness of mechanical tests.
- 3. Witness of Non-destructive tests as applicable.
- Review of HT charts.
- Dimensional inspection.

16.0 TEST CERTIFICATES:

Three copies of a test certificates shall be supplied, unless otherwise stated in the order, in the Test Certificate proforma annexed to this specification (Annexure -I).

In addition, the supplier shall ensure to enclose one copy of the test certificate along with their dispatch documents to facilitate quick clearance of the material.

The following details shall be furnished in the test certificate:

Dimensional inspection.

Details of heat treatment.

Reduction ratio

Chemical composition including trace elements.

Results of mechanical tests.

Results of Ultrasonic test

Results of ultrasonic examination.

Results of additional tests called for in the drawing/order.

17.0 PACKING & MARKING:

Forgings shall be suitably packed to prevent damage during transit.

Machined surfaces shall be properly protected with anticorrosive compounds.

Each package or forging (when supplied separately) shall be legibly marked with the following information:

AA 193 31 - Carbon Steel Forgings, Class 2 (20C8).

BHEL Order No.

Suppliers Name

Consignment/ Identification No.

Batch No.

Weight.

18.0 REFERRED STANDARDS (Latest publications Including Amendments):

1) IS:1499

2) IS:1500

3) IS:1599

4) IS:1608

5) IS:2004

6) AA 085 01 18

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ANNEXURE-I: RECOMMENDED TEST CERTIFICATE FORMAT FOR FORGING

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पिनीय IRR हेबी In प्रत्यक्ष एवं अहे कि संपनी के	1.6 To place the identification marking in such a manner as to leave them legible when the parts are assembled.								
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स मृत्य मृत्य क डा अपीक्षिति करत र्हे मि	SYSTEMS WHICH READS AS UNDER:-	
of the company	2.4.1 In case of issue of materials direct from stores, sub-contracting mark and inspection seal are punched/painted on total lengths before despatch of material to such contractor and these will be copies of SMIV by sub contracting store. (Ref. clause 9.6 of SMIV)	s/areas of plates by QCX be recorded on all the
of ed interest	2.4.2 In case of partly process materials shop planning will ensure inspected and clear identification marks are punched/painted handing over to sub contracting store. (Ref. clause 10.5 of SM	by shop QCX before
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AND docum al. LIMIT any wa	Identification according to HW0400397	
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COPYRIGHT mation on this HEAVY ELECTRIC or indirectly in	The place of identification has to be indicated by an arrow and	d the letters in (IN)
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DENT he property at not be us tal to the in	4.0 SPACE REQUIREMENT:					
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	The size of the letter used for marking of parts with a marking punch is left to the it the space available for marking purposes	ndividual operator.l as well as size of the	t should be choo e part.	sen acc	cordin	
OPYRIC The inform Bharat Hea ectly or ind	The standardized letter and number of pu millimeter.	nch sizes at corpora	ite level are 3, 5,	8 & 10		
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HW0400397 संस्थान मानक (हीप : हरिद्वार) Farre out granger SIGN & DATE पृष्ट PLANT STANDARD (HEEP: HARIDWAR) Page 6 6.0 IDENTIFICATION NUMBER FOR ATTESTED/ CONTROLLED MATERIALS: The identification scheme for system for attested/controlled material is as follows: मामकी मुक्ती Barrel 1 will be two digits code representing the receipt cell concerned. Barrel 2 will be single digit indicating whether the material required is imported or indigenous. COPYRIGHT AND CONFIDENTIAL '0' will be used for imported and '1' for indigenous materials. Barrel 3 will be a single digit representing the last digit of the financial year. (for example '4' will be written for 1984-85) Electrical Limited It must not be detrimental to the in Barrel 4 will be a five digit serial numbers within Barrel 1 & 3 Barrel 5 will be serial number of the entry on store receipt voucher. **IDENTIFICATION FOR DABG-DEFENCE ITEMS:** Tales Hell Only applicable for DABG-Defence items where specifically 'IN' is marked on the drawings. Identification for Items shall be either punched/engraved/Laser marked or any equivalent method र गर्नास्ट्राज्यम निर्माटर क्षा म म जा कि सम्मनी के द्वित म जाव, by shop/vendor (as case may be) prior to protective surface treatment/coating, if any, in following स्वत्वाधिकार एवं गोपनीय format: a) D YY XXXX Z - N: (D indicates BOI, YY indicates Year, XXXX indicates last 4 digits भारत हेवी र नरह प्रपास of PO, Z item sl. number in PO, N item's own running sl. no.). b) X YY XXXX Z - N: (X indicates Sub-contracting, YY indicates Year, XXXX indicates last 4 digits of SCO, Z item sl. number in SCO, N item's own running sl. no.). c) S YY XXXXX Z -N: (S indicates Shop manufactured, YY indicates Year, XXXXX indicates last 5 digits of docket, Z item sl. number in docket, N item's own running sl. no.). DATE 18 निर्माणकर्ता गामधी मुनी संख्या INVENTORY NO. U PRASHANT 25.09.21 WORKED BY 0 (Supersedes) REV. (PPE) 1+ NO. 04 जांचकर्ता CHECKED BY RAHUL 25.09.21

(DPE)

BARO 12.X.93 APPROVED: REVISION: Work S. Rama 01 PLANT by 6.47 INVENTORY NO. (REAFIRRIMED Check 3105 STANDARDIZATION COMMITTEE YEAR 2022 PREPARED: ISSUED: DATE: STANDARDS MIE 10.3.09 DIVISION

C/A No: TSX(MFF) - 22-103

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PLANT STANDARD HEEP-HARDWAR

HW 0850192

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5. TEST SYSTEM

contures, but after the required quality heat treatment or otherwise during the preliminary stages, which will be agreed in advance.

5.1 Test Apparatus :Ultrasonic test device must comply with the requirements of DIN 54 126 part 1. 5.2 Probes :The selection of the probe in

5.2 Probes : The selection of the probe in regard to the numinal frequency and the crystal diameter is dependent on the desired detectability in terms of circular disk-shaped reflector (CDR), the length of the sound path and the sound attenuation of the forging to be tested. Generally the probes which are used have a nominal frequency of 2 or 4 MHz. Probes with other frequencies can also be used.

In normal procedures single-crystal normal probes are used. Other types of probes, such as transmitter-receiver (TxRx) or angle probes may also be used, e.g. for the detection of reflection points below the surface, for a better resolution of the indications, in parts which are difficult to access, and for hollow bodies or special defect orientations.

To assess indications in terms of circular disk reflector(CDR), mm Ø a distance gain size(DGS) diagram appropriate to the type of probe should be used or universal DGS diagram (note DIN 54127 part 1) should be used.

5.3 Checking the test system: The check is based on DIN 54 126 part 1 .Reference block 1 to DIN54 120 must be available for calibrating the equipment and monitoring the correct functioning of device and probe.

Reference Block 2 to DIN 54 122 or other compatible devices with reference may also be used to monitor the test system.

5.4 Coupling agents: The coupling agents(note also DIN 54 126 part 1, section 5.6. must sufficiently moisten the workpiece surface. Particularly suitable are water (preferably containing additives which increase the viscosity),

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WORKED BY A.K. SARKAR HELL 28.10.94
CHECKED BY J.P.MEENA TO 28.10.94



PLANT STANDARD HEEP-HARDWAR

HW 0850192

PAGE 3 OF 16 15

oil and pastes. The coupling agents used for setting the system and for subsequent tests must be the same. If forgings have to be tested after machining, the coupling agents must not cause corrosive damage.

6. TEST PERSONNEL

The Manufacturer must ensure that all test are carried out by suitable qualified personnel, which are able to carry out proper test procedure in accordance with this specification.

7. TEST RANGE

Depending on the varying requirements of individual forgings, the test range is selected by the Orderer from table 1 according to product group

Shafts

Discs, plates B

Rings, tubes, hollow shafts, boxes

steel bars

and specified by test numbers.

8.1 Calibration of sensitivity: The calibration of the ultrasonic test system is carried out according to DIN 54 127 part 1

8.2 Test Procedure: The test is carried out to DIN 54 126 part 2). According to the test numbers specified in table 1, the relevant areas of the forging are scanned by the probe.

In manual testing, the test speed should not exceed 100 mm s- . In automatic testing, the test speed and pulse cycle frequency must be adjusted to ensure that all recording thresholds are safely detected.

In continuous testing, the test orbits must overlap each other by approx 15%.

9.1 Description of recordable indica tions:

Echo indications are characterised by echo amplitude, form, extended length & possibly their dynamic behaviour frequency dependence. Further backwall echo drop & detectability limit, must also be furnished.

9.1.1 Echo Amplitude: Echo amplitudes are

8. TESTING

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9. ECHO (INDICATION) DESCRIPTION:

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PLANT STANDARD HEEP-HARDWAR

HW 0850192

OF 15 15 PAGE 4

evaluated by their echo height in accordance with the DGS-method to DIN 54 127 part 1., whereby equivalent reflector size must be stated in mm as a diameter of the equivalent circular disk reflector (CDR). The quantities(effective diameter, test frequency, Near field length etc), which characterize the crystal must however be known, or be taken from the test probe data sheet.

In normal circumstances the indications are assessed with 2 or 4 MHz probes. When recording thresholds are detected, introduce additional probes to obtain a better assessment of the reflection points.

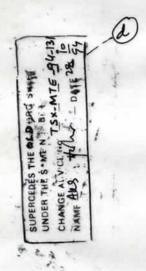
In exceptional cases and after consultation with the Orderer comparisons with reference reflectors may be admissible to assess the echo amplitude. In these cases the echo height of the reflection points are stated in dB in relation to the corresponding echo height of the reference reflector.

9.1.2 Echo form indications are distinguished by echo form shown in Table 2. Also summarized there are the screen images of the corresponding echo form.

9.1.3 : Dynamic behaviour measured extended length: Unless agreed otherwise, individual indications lengths are measured by the half-value method. However, the beam divergence characteristics of the probe must be taken into account.

Two single indications are considered as adhering together and are thus classed as a single defect, if when moving the probe between the two points of 2 echo maxima at approx, equal sound distance(tol. +/-2 mm), the echo level drops by less than 12 dB below the echo maximum of the larger indication.

When indications with extended length do appear, then the measured extended length smaller than the thresholds of Table 3 need not be recorded.



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PLANT STANDARD

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PAGE 5 OF 1615

In suspected transverse defects, the echo level must be determined by optimising the beaming angle.

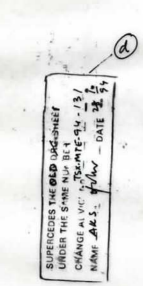
9.1.4: Backwall echo drop: In recordable indications, the amplitude of the backwall echo in the indication area must be checked and compared with the immediately adjoining indication free zone. Backwall echo drops of > 4dB must be recorded and specified in dB.

A backwall echo drop must be assessed by taking into account the diameter of the crystal, the test frequency and the ratio of the sound paths to the reflector as well as to the backwall.

9.1.5 Detectability limit: The ability limit is the value of the small-'est, with a signal-to-noise-ratio of 6 dB recognisable circular disk reflector, the largest sound path. If the signal -to-noise-ratio in relation to the recording threshold is < 6 dB, then the detection threshold for the corresponding beaming directions and probes must be determined and recorded in CDR mm together with their relevant details probe, beaming direction, sound path etc. In this case further action would only be taken after consultation with the Order-

9.1.6 Test sensitivity: The selected test sensitivity must ensure, that thresholds of group echo readings cover at least 2/5 of the screen. The signal-to-noise ratio must be min 6 dB. Otherwise further action would be taken after consultation with the Orderer.

9.2 Recordable, decisive and acceptance criteria: Table 3 shows the recording thresholds and decisive limits in regard to echo height, backwall echo drop and measured reflector length depending on quality level. On reaching a decisive limit, the Orderer must decide whether it is acceptable, or if further action is to be taken. When the decisive limit is the same as the final acceptance, must be specified by the Orderer.



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CHECKED BY J.P.MEENA My 28.10.94

FORM DG 52

HW 0850192 बीएए ईएम PLANT STANDARD DATE HEEP-HARDWAR OF 16 19 PAGE 6 10 SIGN 9.3 Sound attenuation : Sound tions which have to be measured after SUPERSEDES INVENTORY NO completed heat treatment must be measured in accordance with table 1. The values are recorded in dB/m. Depending on the frequency, decision limits are reached at 2 MHz : 2 dB/m 4 MHz : 6 dB/m unsa 5 MHz : 10 dB/m Electricals Limited. The test report must contain the follow-TEST REPORT ing details: a) Reference data of the test piece b) test specification data interest c) Testing stage (Timing of test) d) Test apparatus and type of probe ATE 28 194 e) Finish of areas to be tested COPYRIGHT AND CONFIDENTIAL document is the property of Bharat Heavy or indirectly in any way detrimental to the incidental to the incident f) Coupling agent g) Type of calibration h) Scanning scheme (test numbers acc. table (A, B, C, D) i) Recording thresholds and acceptance limit. CHANGE ALVICE DE UNDER THE SAME j) Results k) Date, tester and test supervisor Recording thresholds must be described indirectly in acc. to point 9 by specifying their coordinates within the workpiece, and/or entered on a true-to-scale sketch of forging, the cross section or the surface development. directly of 11. ORDER INSTRUCTION: Orders to this specification require to information of not be used di the test numbers and quality levels to be stated by the Orderer. 12.0 ACCEPTANCE FOR not The ROTORS 12.1 HP, IP & LP ROTORS AND TG ROTORS: a) Testing/Scanning Scheme: A3, A4, A5:- The axial distance between two measuring positions must be shorter 1000 mm. 2- The incidence angle α has to be adopted to the beam spread of ultrasonic & DATE probes used, so that the center of the rotor of about 40 % of the outer diameter is ultrasonically tested in tangential The direction e.g. for a probe with 24 mm dia. of the crystal, 2 MHz frequency and NVENTORY NO 0.5 A.K. SARKAR TILL 31 28/10/94 REV-01 WORKED BY J. P. MEENA 28/10/94 CHECKED BY

CHECKED BY J.P. MEENA

28.10.94

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HEEP-HARDWAR

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FORM DG 50

PAGE 8 OF 15

TABLE 3: PRODUCT GROUP 'B' DISCS, PLATES

e.g. Turbine Discs, Compressor Discs, Flywheel

Single Crystal-Normal probe.

2111	qle Crystal-Norma	it probe.		
No.	Test Surface	Test Dirn	volume to be	Symbol
1	Normal probing at interval of 200 mm On one plain surface so that by double normal probing the disc centre is scanned.	e.g. Axial	With sound beam detect volume	
2	Same as B1, in Special Cases at 100 mm interval	-do-	-do-	
B 3	100% One Plain Surface	- do-	Total Volume	
B 4	100% both plain surfaces	-do-	-do-	
B 5	100 / Circumfere- ntial surface	Radial e.q. normal to circumfer- ential surface	-do-	
Be	Min 2 Places on One Plain surface & Min 2 Places on the outer surface (crust) 90° apart on circumference	on, e.g. Norm- al to cicum-	Measurement of sound Attenuation	4+
cin	ale Crystal and	ulan madia		

311	ique crystat and	dutar probe		
NO.	Test Surface	Test Dirn.	Volume to be scanned	symbol
B 7	100% one Plain Surfaces	4-Testing directions each turned 90	Total volume	100 VI. 17 (4.15) 100 VI. 17 (4.15) 100 VI. 17 (4.15)
B 8	100% both Plain Surfaces	4-Testing dir- ections on each plain su- face turned%	- do -	
B 9	100% Outer Surface (Crust)	1-Circumfe- rential direction	Rinq Zone deter- mined by incide- nt & reflected beam.	
B 10	-do-	2- Circumf- erential direction	- do -	

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WORKED BY	BARREN	43Alm	11.0.31
CHECKED BY	UBARINA	Conflor	11.7.91

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HEEP-HARDWAR

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FORM DG 50

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SE_ TWIN CRYSTAL_	NORMAL	PROBE
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No.	Test Surface	Test Dirn.	volume to be scanned	Symbol
B 11	100% both plain surfaces	Thikness e.g. Axial direction	Zone near the Outer surface.	Washinga Washinga
B 12	100% circumfe - rential surfaces	Radial e.g. normal to circumfer- ential surface	_do-	14 1

SE_ TWIN CRYSTAL ANGULAR PROBE

No.	Test Surface	Test Dirn	volume to be scanned	Symbol
B 13	100% Circumf- erential surface	1-Circumf- erential direction	Zone near the Outer surface	
B 14	-do -	2-Circumf- erential direction	-do-	
B 15	-do -	4-Testing directions on each plan- e surface turned 90°	_do _	- Andrews

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WORKED BY V. B. A PORT CHECKED BY CHARAM CAR सीएव डे एल सीर्मुस

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PLANT PURCHASING SPECIFICATION

HEEP-HARDWAR

HW 0850192

PAGE TO OF 15

TABLE 4. PRODUCT GROUP'C': RINGS, PIPES, HOLLOW SHAFTS, BUSHES, FLANGE & SIMILAR PARTS.

	Sind	gle crystal Normal	Probe.	SIMILAR PA	4413.
	No.	Test Surface	Test Dirn.	Volume to be Scanned	symbol
	C 1	Axial Probing at an interval of 200 mm over the entire length but min.3-location.	Radial	with sound beam detect volume	
	C ₂	100 % Crust surface Outer	-do-	Total Volume	
	C 3	100% Crust surface inner	- do -	-do-	
	C 4	100% On front flange	Axial	Total Volume what ever can be scanned	
	C	100% On both front flange	-do-	- do -	
	C 6	Min. 5Places over the length & periph- ery The exact no. to be fixed by manufacturer	Radial	Measurement of sound attenuation	
	Sin	qle Crystal Angul	ar Probe.		
	No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
	C 7	100% Crust Surface Outer.	1-circumfren- tiái direction	With normal & angular probe total ring zone	
	C 8	100% Crust Surface (Inner)	-do-	Total Volume Whatever can be scanned	
	C 9	100% Crust Surface (Outer)	2-Cicumfere- ntial. direction	with normal & angular probe total ring zone.	
	C 10	100% Crust surface (Inner)	2.Circumfe- rential direction	Total Volume What ever can be scanned	
	C 11	100% Crust surface (Outer)	1- Axial direction	Pass along total volume.	DOMESTAN PROPERTY
	C 12	100% Crust surface (Inner)	1- Axial direction	Pass along total volume	20000
	C 13	100% Crust surface (Outer)	2- Axial direction	Total Volume	D 450 / 2
	C 14	100% Crust surface(Inner)	2 - Axial direction	Total volume	25.00
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FORM DG 50

TABLE - 1c (contd.)

Twin Crystal Normal Probe.

No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
C 15	100% Crust Surface(Outer)	Radial	Outer Zone	
C 16	100% Crust Surface (Inner)	- do-	Outer Zone	(a)
C 17	100% Both Front flanges	Axial	Outer Zone	悟:==
Twi	n Crystal Angula	r Probe		
C 18	100% Crust Surface (Outer)	1- Circumfe- rential direction	Outer Zone	0
C 19	100% Çrust Surface(Inner)	-do-	- do-	(1)
C 20	100% Crust Surface (Outer)	2-Circ umfe- rential direction	- do -	0
C 21	100% . Crust Surface (Inner)	- do-	- do -	(a)
C 22	100% · Crust Surface (Outer)	1- Axīal direction	- do -	
C 23	100% Crust Surface (Inner)	- do-	-do -	
C 24	100% Crust Surface (Outer)	2-Axial direction	-do-	
c 25	100% Crust Surface (Inner)	- do-	- do -	4.6

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-	WORKED BY	VB ARMA	BAREY	11.7.91
		V. B. ARORA		

PURCHASING SPECIFICATION DATE HEEP-HARDWAR 0 SIGN PRODUCT GROUP 'D' : STEEL BARS TABLE-5 Single Crystal Normal Probe Volume to be Scanned SUPERSEDES INVENTORY No NO. Test Surface Test Dirn. Radial e.q. to Axial Direction With sound Beam Detect Volume essentially in D testing, 2 probesat 90, whole length. Circumferential core region. Surface. Half circumference D Total Volume Total length -dodetrimental to the interest of the company. property of Bharat Heavy Electricals Limited. 100 % Circumferen -D -dotial surface -do-3 Single Crystal Angular Probe. CONFIDENTIAL Half Circumference 1- Axial Pass along total direction Volume. Total length 4 1-Longitudin-al direction 2- Axial D must not be used directly or indirectly in any way AND direction -do--do-5 2- Longitudithe nal direction COPYRIGHT this document is 1- Axial direction 100% Circumfer-D - do ence 1- Longitud-6 inal direction 2- Axial on direction D information 2-Longitudi-Total volume -do-7 nal direction Twin crystal Normal probe The volume to scanned Surface No. Test Test Dirn. = Radial e.q. normal to Outer surface 100 % Circumfere. D circumference zone 8 nce 1. Zone near the outer surface is exception DATE Normal Probe & depends on the type of probe used. Angular Probe 40 2. Beam Angle shall be mutually agreed Twin crystal SIGN between supplier & BHEL. Probe Normal Twin crystal angular probe No Region to be scanned 501 INVENTORY

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SUPERSEDES INVENTORY , NO.		ECHOFORMS	TABLE - 1 2.	© . ROTORS	14 10-6
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			INDIVIDUAL - ECHO	EE	
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3105 SIGN 8 DATE		Haven	GRASS (Structural Noise)	GR	Los or
Z	REVISION -01		WORKED BY	P. SINGH	8m 10/4/486
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PLANT STANDARD HEEP-HARDWAR

HW 0850192

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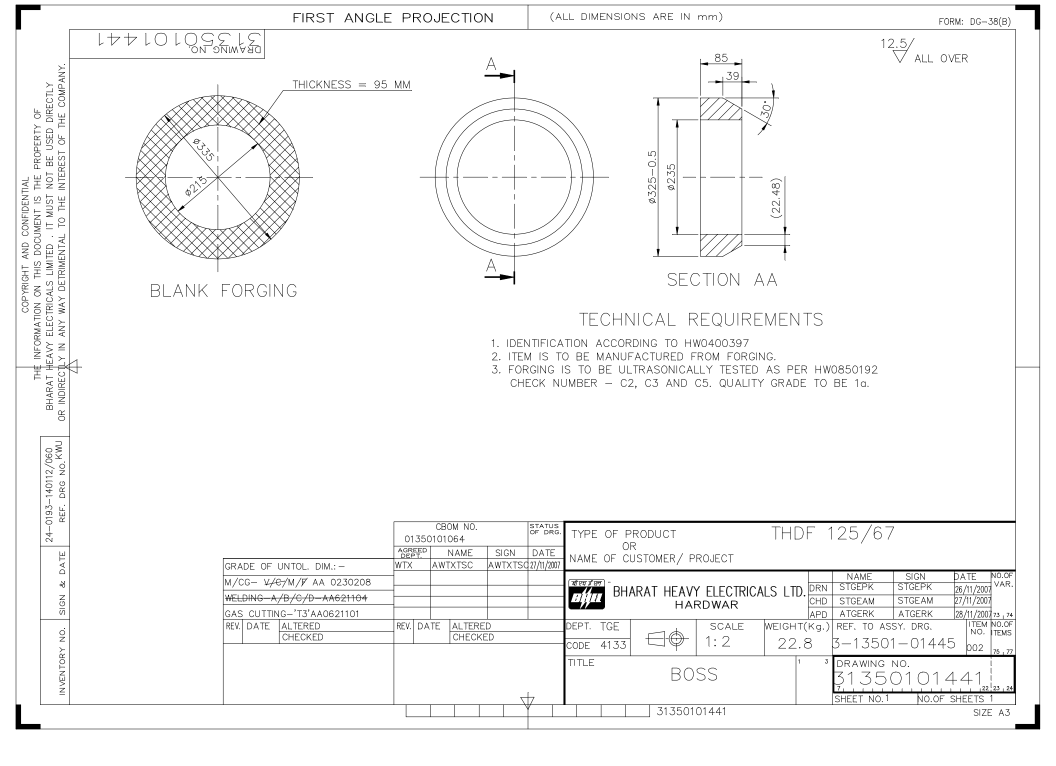
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Taple-X)		Back wall	Acceptance Limit (db)	##	± ±	44	**	99	99	12	12 12
ixiations as	H	EXTENSION RZ)	Acceptance Limit mm EFH	All indications	пп	ପଷ	ന്ന	44	inin	99	60 60
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WORKED BY	SK GHOSHAL	Dhorbel	24.10.89
CHECKED BY	VB ARORA	WHERE	28.X.87

(<u>Drawing</u>)

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Certificate of No-deviation

CERTIFICATE OF NO DEVIATION (To be Typed & submitted in the Letter Head of the Company/Firm of Bidder)
(Write Name & Address of Officer of BHEL inviting the Tender)
Dear Sir,
Subject: No Deviation Certificate
Ref: 1) GeM Bid No:
We hereby confirm that we have not changed/ modified/materially altered any of the tender documents as downloaded from the website/ issued by BHEL and in case of such observance at any stage, it shall be treated as null and void.
We also hereby confirm that we have neither set any Terms and Conditions and nor have we taken any deviation from the Tender conditions together with other references applicable for the above referred GeM Bid.
We further confirm our unqualified acceptance to all Terms and Conditions, unqualified compliance to Tender Conditions.
We confirm to have submitted offer in accordance with tender instructions and as per aforesaic references.
Thanking you,
Yours faithfully,
(Signature, date & seal of authorized representative of the bidder)

Place: