Enquiry items along with quantities:

It. no	Size & Item description	Technical requirement	Quantity in kg
1	25 mm dia X 3000 mm – 6000 mm LG	1.5% Ni-Cr-Mo, hot rolled, hardened and tempered steel round bars to	7040
2	40 mm dia X 3000 mm – 6000 mm LG	material specification AA10501 rev- 14. Original material test certificate covering all the chemical and	5940
3	63 mm dia x 3000 mm – 6000 mm LG	mechanical properties as per BHEL spec. AA10501 rev-14 shall be furnished along with supply. Inspection at source by BHEL or BHEL appointed third party shall be done as per QAP No. QAP/ TSD /FMS /10501 only. All other details as per spec. AA 10501 rev 14.	9680
4	75 mm dia X 3000 mm – 6000 mm		29040
5	80 mm dia X 3000 mm – 6000 mm LG		22000
	TOTA	L	73700 kg

Quantity variation as per below:

For item 1 - Supplies quantity is to be restricted between 7040 kg & 5760 kg.

For item 2 - Supplies quantity is to be restricted between 5940 kg & 4860 kg.

For item 3 - Supplies quantity is to be restricted between 9680 kg & 7920 kg.

For item 4 - Supplies quantity is to be restricted between 29040 kg & 23760 kg.

For item 5 - Supplies quantity is to be restricted between 22000 kg & 18000 kg.

Pre-qualification criteria:

S.	Description of pre-qualification	Vendor Response					
No.	requirement	Complied/	Supporting Documents required to				
		Not complied	•				
1	Bidders may be either Manufacturer or dealer / reseller / channel partner / distributor	YES / NO	Certificate of being manufacturer (for manufacturer). Authorized dealer/ reseller / channel partner /distributor have to submit authorization letter with validity from original manufacturer. Firm name, address, email & contact number from whom bars is intended to be supplied to be furnished.				
2	Offers of those parties will be considered who or their Manufacturer has supplied "Steel Bar/ Steel Flat / Steel Forgings" of min. value INR 39.13 Lakh (Rs. THIRTY-NINE LAKH & THIRTEEN THOUSANDS only) during 05 (FIVE) years from the date of tender opening.		The relevant PO copies along with Proof of Supply (Invoice copy with value / Completion certificate etc.) to be submitted with Technical offer.				

MSE Manufacturer and Start-ups (Manufacturer of quoted item) are exempted for submission of PO and proof of supply of prior experience as per Govt. guidelines.

Note:

1. BHEL has right to verify information / confirmation furnished by asking additional documents, proof etc.

ALL THE ABOVE POINT WISE PRE-QUALIFICATION REQUIREMENT ARE TO BE NECESSARILY ACCEPTED BY THE BIDDERS FOR THEIR OFFERS TO BE CONSIDERED FAILING WHICH OFFERS SHALL BE REJECTED.

MAKE IN INDIA format (to be filled by OeMs of the participating bidders)

BHARAT HEAVY ELECTRICALS LIMITED, BHOPAL MATERIAL MANAGEMENT – STEEL DIVISION

For this Procurement, Government of India Public Procurement (Preference to Make in India), Order 2017 with its amendments and subsequent Orders issued by the respective nodal ministries shall be applicable even if issued after issue of this NIT but before finalization of contract/PO/WO against this NIT.

		visions of this order, please submit a self-certification complying with the conditions below on rhead duly signed by competent authority.
		, hereby declare on behalf of M/s that we are
	icipating in wing:	the Enquiry No floated by BHEL, Bhopal (MP), India and shall comply with
1.	issued by	curement (Preference to Make in India), Order 2017 with its amendments and subsequent Orders the respective nodal ministries shall be applicable even if issued after issue of this NIT but before of contract/PO/WO against this NIT.
	(a)	A supplier will be treated as "Class-I Local Suppliers", if the items quoted by bidder have local content equal to or more than 50%.
	(b)	'Local Content' means the amount of value added in India, which shall be total value of item quoted (excluding net domestic indirect taxes) minus the value of imported content in the item (including all custom duties) as a proportion of the total value, in percent .
2.	•	eclare that our firm qualifies as "Class-I Local Suppliers".
a b		al Content in the items quoted under this Enquiry is Percent f location(s) in India where this value addition shall be done, is/are as follows:
(a)		
(b)		
(c)		
		()
		For M/s
		(Seal & Sign)



CORPORATE PURCHASING SPECIFICATION

AA10501

Rev No. 14

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1.5% NICKEL-CHROMIUM-MOLYBDENUM HOT ROLLED/FORGED STEEL BARS- H & T

1.0 GENERAL:

This specification governs the quality requirements of 1.5% Nickel-Chromium-Molybdenum Hot rolled/forged Steel Bars, Gr: 40Ni6Cr4Mo3 in Hardened and Tempered condition.

2.0 APPLICATION:

For the manufacture of bolts, studs and various components of machines.

3.0 CONDITION OF DELIVERY:

Hot Rolled / Forged; Hardened and tempered.

Note: Sizes up to 100mm in hot rolled >100 to 180mm in hot rolled or forged above 180mm in forged

The ends of bars shall be reasonably square and true.

The bars shall be supplied in straight lengths without twists and bends.

4.0 COMPILANCE WITH NATIONAL STANDARDS:

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

IS: 5517 – 1993 Gr: 40Ni6Cr4Mo3, Type: J Hardened & Tempered Specification

5.0 DIMENSIONS AND TOLERANCES:

- **5.1 Sizes:** Bars shall be supplied to the dimensions specified on the order.
- **5.1.1 Length:** Unless otherwise specified, hot rolled bars shall be supplied in 3 to 6 metres length or in multiples with maximum 10%, shorts down to 1 metre.

Forged bars shall be supplied in lengths of 1.5 to 3.0 metres

Revisions:			APPROVED:				
•	mail dt 18.12.08 f	rom Shri	INTERPLANT MATERIAL RATIONALISATION				
Gopal Bhatt from	n Bhopal.		COMMITTEE - MRC(S&GPS)				
Rev No.14	Amd No.	Reaffirmed	Prepared	Issued	Dt. of 1st Issue		
Dt:18-12-2008	Dt:	Year:2014	HEP, Bhopal	Corp.R&D	April, 1977		

AA10501

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CORPORATE PURCHASING SPECIFICATION



5.2 Tolerance:

- **5.2.1** Hot rolled bars: The bars shall not vary from specified diameter or distance across flats by more than $\pm 2\frac{1}{2}$ %.
- **5.2.2 Forged bars:** The tolerance on the forged bars shall be as follows.

<u>Diameter, mm</u> <u>Tolerance, mm</u>

50 mm to 175 mm + 8.0 mm

Above 175 mm + 12.5 mm

Note: (Hot rolled & forged bars).

Insignificant surface defects in the form of dent and ripple marks are permissible provided their depth does not exceed half the tolerance on each size.

6.0 MANUFACTURE:

Material shall be manufactured from fully killed steel.

7.0 HEAT TREATMENT:

The recommended heat treatment is as follows:

Harden in oil / water from a temperature of 830 - 850°C.

Temper at a suitable temperature between 550 – 660°C.

8.0 FREEDOM FROM DEFECTS:

The bars shall be sound, straight and free from internal and surface defects, such as seams, laps, cracks or any other defects which may impair the end use.

9.0 CHEMICAL COMPOSITION:

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

Element	Melt analy	sis percent	Permissible variation,		
Element	Min.	Max.	percent, in product analysis		
Carbon	0.35	0.45	± 0.02		
Silicon	0.10	0.35	± 0.03		
Manganese	0.40	0.70	± 0.04		
Nickel	1.25	1.75	± 0.05		
Chromium	0.90	1.30	± 0.05		
Molybdenum	0.20	0.35	± 0.03		
Sulphur		0.035	+ 0.005		
Phosphorus		0.035	+ 0.005		



CORPORATE PURCHASING SPECIFICATION

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10.0 TEST SAMPLES:

- 10.1 One sample shall be taken from each melt for chemical analysis.
- 10.2 One sample shall be taken from each heat treatment batch for testing of mechanical properties. Test pieces for mechanical tests shall be taken in the longitudinal direction of the piece.

For ruling section up to & including 40mm, the test piece shall be machined coaxially from the test bars. For ruling section above 40mm the longitudinal axis shall be at least 12.5 mm from surface of the test bars.

Test methods for determining mechanical properties shall be as per IS: 1598 (For IZOD impact test)/IS: 1757 (For impact test in ISO-V Charpy) and IS: 1608 (For tensile test) or any other reputed International Standard.

10.3 For ruling section above 200mm, tensile test samples can be taken in tangential or transverse direction.

11.0 MECHANICAL PROPERTIES (In Hardened and Tempered Condition):

Ruling section, mm	Tensile strength, N/mm²	0.2%/PS/YS N/mm² min	$rac{\% ext{E}}{5.65\sqrt{ ext{S}_0}} \ ext{min}$	* IZOD impact J, min	Hardness ** BHN
up to 30	1200, min	1000	10	30 (25)	360 - 420
> 30 to = 63	1100 - 1250	880	11	41 (35)	330 - 390
> 63 to = 100	1000 - 1150	800	13	48 (42)	300 - 350
>100 to = 150	900 - 1050	700	15	55 (50)	270 - 300
>150	800 - 950	600	16	55 (50)	240 - 285

^{*} Average of 3 samples applicable for sizes above 16 mm ruling section only. Values in bracket are in ISO - V Charpy.

12.0 ULTRASONIC TEST:

12.1 Each bar above 100 mm shall be tested ultrasonically in accordance with BHEL standard AA0850118 to ensure freedom from internal defects.

The norms of acceptance shall be as per category 2 of the above standard.

12.2 Optional tests: If specified on order, each bar > 40 to 100 mm shall be tested ultrasonically in accordance with BHEL standard AA0850118 to ensure freedom from internal defects and the norms of acceptance shall be as per category 2.

^{**} Hardness shall be reported for information only.

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CORPORATE PURCHASING SPECIFICATION



13.0 TEST CERTIFICATES:

Three copies of test certificates shall be supplied, unless otherwise stated on the order. 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 test certificate shall bear the following information:

BHEL References:

AA10501, Rev.No.14: 1.5% Nickel-Chromium-Molybdenum Hot Rolled/Forged Steel Bars- H&T BHEL order No,

Supplier's References:

Name:

Identification No:

Melt No:

Details of heat treatment:

Result of Tests:

Dimensional inspection.

Results of chemical analysis, mechanical and & Ultrasonic tests.

14.0 PACKING AND MARKING

The bars shall be suitably packed in bundles to prevent corrosion and damage during transit.

Each bar equal to or greater than 50 mm in diameter or of equivalent cross sectional area shall be stamped with 'AA10501' and melt number on the side near the end or on the face.

Bars below 50 mm shall be bundled together and tied with wire at 3 to 4 places along the length of the bars.

A metal label shall be securely attached to each bundle and shall bear the following information:

AA10501: 1.5% Nickel-Chromium-Molybdenum Hot Rolled/Forged Steel Bars- H & T.

BHEL Order No.:

Consignment/Identification No.:

Melt No.:

Size and Weight:

Supplier's Name:

15.0 REFERRED STANDARDS (Latest Publications Including Amendments):

1. IS: 1598

2. IS: 1608

3. IS: 1757

4. IS: 5517

5. AA0850118

STANDARD QUALITY PLAN

QAP NO: CUSTOMER: DESCRIPTION MATERIALS: SPECIFICATION P.I./ENQ.NO. /P.O. NO.		QAP/TSD/FMS/10501 REV.00			Date: 02/01/2018					
		BHEI	BHOPAL	VENDOR NAME:						
		1.5%	1.5% Ni-Cr-Mo HOT ROLLED/ FORGED STEEL BARS - H&T							
		AA10501		Rev. No.	14					
Sr. No.	Characteristics	Class	Quantum of check	Reference Document	Acceptance Norm	Type of record	Inspe Agen			Remarks
							P	W	V	
01	Chemical composition	Maj	Each melt	AA 10501	As per spec	TC	2	1	-	
02	Grain Size	Maj	Each melt	ASTM E112	ASTM E112	TC	2	-	1	
03	Nonmetallic Inclusion	Maj	Each melt	ASTM E45 Method A	ASTM E45 method A	TC	2	-	1	
04	Macro	Maj	Each melt	ASTM E381	ASTM E381	TC	2	-	1	
05	Visual Examination	Maj	100% of each lot/Melt	AA 10501	Free From surface defect & shall be smooth	TC	2	1	-	10% Witness by TPIA
06	Dimensional Inspection	Maj	10% of each lot/Melt	AA 10501	As per Spec	TC	2	1	-	
07	Heat Treatment	Maj	100% of each lot/Melt	AA 10501	As per spec	TC	2	-	1	HT Charts review
08	Identification of test sample	Maj	10% of each lot/Melt	AA 10501	As per spec	TC	2	1	-	As per Sample Requirement
09	Ultrasonic Test	Maj	100% of Bars	ASTM A388/BHEL Spec (Dia. 40 mm above)	As per spcc	TC	2	1	-	
10	Mechanical properties (Tensile strength, Yield, Elongation hardness etc.)	Maj	Each Heat	AA 10501	As per spec	TC	2	1	-	Random Sample as per Spec.
11	Stamping & Marking	Maj	100% of Bars	AA 10501	As per spec		2	-	1	
12	Documentation: TC & Inspection Report	Maj	Verification	AA10501	As per spec		2	-	1	TC & Reports Endorsed by TPIA

STANDARD QUALITY PLAN

Legends: Maj = Major, V= Verification, P=Perform, W=Witness, TC= Test Certificate. 1=BHEL/BHEL appoint	ted TPIA, 2=
Vendor/Sub/Vendor	0.2

Prepared By

Cheeked By

Approved By

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