



**BHARAT HEAVY ELECTRICALS LIMITED**

**Heavy Power Equipment Plant,**

Ramachandrapuram, Hyderabad – 502032. INDIA

**PURCHASE(CMM) DEPARTMENT**

Ph. Nos: 0091-040-2318 4259.

E-Mail:- [venkateshm@bhel.in](mailto:venkateshm@bhel.in)

## **Corrigendum**

**REF: HPEP/CMM/AS Rounds/RC/2026/Corrigendum**

**Dt: 07.03.2026**

**Our Ref:** Enquiry No.: HPEP/CMM/AS Rounds/RC/2026 & NIC Tender Ref 2026\_BHEL\_58016\_1 dated 05.02.2026

With reference to above referred to Enquiry, Corrigendum is issued to the Enquiry, as per the following. Bidders are requested to submit the revised bids, as per given Corrigendum. If revised Offer is not submitted, before the due date, original offer shall be considered for evaluation in line with the following Corrigendum.

1. M/s Parbhat Heavy Forge Ltd is included in the BHEL approved raw material source list for the Grade 21CrMov5-7 and M/s Bansal Alloys & Metals Pvt Ltd is included in the approved raw material source list for the Grade X22CrMov12-1. Revised BHEL approval raw material source list is enclosed.
2. Revised list of the items after re-grouping is enclosed. Evaluation shall be done on Group wise L1 bases as per revised list as enclosed.
3. Tender due date is extended till 18.03.2026, 11:00 AM in the NIC portal.

Regards

M. Venkatesh  
Manager/Purchase-CMM  
BHEL, RC Puram  
Hyderabad- 502 032  
India

Annexure - 1 (BHEL Approved Raw Material Source)		
Material Specification	Material Grade	BHEL Approved Raw Material Manufacturers
HY10665/AA10620/AA19308 HY10663 HY10666	21CrMoV57 25CrMo4 11CrMo9-10	1. Mahindra Sanyo Special Steel, Khopoli
		2. Star Wire (India) Ltd, Ballabgarh
		3. CFFP, BHEL, Haridwar
		4. Saarloha Advance Materials, Pune
		5. Mishra Dhatu Nigam Limited, Hyderabad
		6. Saurabh Metals Pvt Ltd, Bhopal
		7. <i>Metal Ravne, Slovenia</i>
		8. <i>BGH Germany</i>
		9. Arcvac Forgecast Private Limited, Kolkata
		10.KISCO Castings (India) Limited, Mandi Gobindgarh
		11.Laxcon Steel Limited, Ahmedabad
		12.STEEL AUTHORITY OF INDIA LTD.
		13.Goradia Special Steels Limited. Khopoli
		14.Parbhat Heavy Forge Ltd., Mandi Gobindgarh ( <i>21CrMoV57 grade only</i> )
AA10622	20CrMoVTiB4-10	1. Mishra Dhatu Nigam Limited, Hyderabad
		2. STEEL AUTHORITY OF INDIA LTD.
		3. <i>BGH Edelstahl Freital GmbH</i>
		4. Arcvac Forgecast Private Limited, Kolkata
		5. Saarloha Advance Materials, Pune
		6. CFFP, BHEL, Haridwar
		7. Star Wire (India) Ltd, Ballabgarh
		8. Mahindra sanyo Special Steel, Khopoli
		9. Laxcon Steel Limited, Ahmedabad
		10. <i>Metal Ravne Slovenia</i>
		11.Goradia Special Steels Limited. Khopoli
		12.Saurabh Metals Pvt Ltd, Bhopal
HY10767/HY19393	X22CrMoV121	1. Saarloha Advance Materials, Pune
		2. STEEL AUTHORITY OF INDIA LTD.
		3. Mishra Dhatu Nigam Limited, Hyderabad
		4. <i>BGH Edelstahl Freital GmbH</i>
		5. Arcvac Forgecast Private Limited, Kolkata
		6. Star Wire (India) Ltd, Ballabgarh
		7. Mahindra Sanyo Special Steel, Khopoli
		8. Laxcon Steel Limited, Ahmedabad
		9. KISCO Castings (India) Limited, Mandi Gobindgarh
		10.Goradia Special Steels Limited. Khopoli
		11. <i>Metal Ravne, Slovenia</i>
		12.Saurabh Metals Pvt Ltd, Bhopal
		13.Bansal Alloys & Metals Pvt Ltd. Mandi Gobindgarh

**Annexure I (List of Items - AS Rounds)\_Revised**

**Tender evaluation: Group wise L1 basis.**

**Contract will be awarded Group wise and the determination of L1 will be done separately for each Group.**

S/N	Material Code	Material Description	Specifications	RC Qty.	PQC No.	SQP No.
<b>Group A</b>						
1	AA1050202180	ROUND 50 IS5517 GR40 CR7AL10MO2	AA10502	4,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/EM/24-25/ASRND/009; Rev. No.: 02
2	AA1050202228	ROUND 71 IS5517 GR40 CR7AL10MO2	AA10502	5,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/EM/24-25/ASRND/009; Rev. No.: 02
3	AA1050202260	ROUND 100 IS5517 GR40 CR7AL10MO2	AA10502	2,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/EM/24-25/ASRND/009; Rev. No.: 02
4	HY1050202287	RND AS 125	AA10502	3,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/EM/24-25/ASRND/009; Rev. No.: 02
<b>Group B</b>						
5	AA1060220040	AS ROUND 8 DIN EN 10269 GR.21CRMOV5-7	AA10620	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
6	AA1060220059	AS ROUND 120 DIN EN 10269 GR.21CRMOV5-7	AA10620	18,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
7	AA1060220075	AS ROUND 12 DIN EN 10269 GR.21CRMOV5-7	AA10620	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
8	AA1060220083	AS ROUND 16 DIN EN 10269 GR.21CRMOV5-7	AA10620	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
9	AA1060220105	AS ROUND 20 DIN EN 10269 GR.21CRMOV5-7	AA10620	4,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
10	AA1060220148	AS ROUND 32 DIN EN 10269 GR.21CRMOV5-7	AA10620	16,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
11	AA1060220164	AS ROUND 40 DIN EN 10269 GR.21CRMOV5-7	AA10620	16,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
12	AA1060220180	AS ROUND 50 DIN EN 10269 GR.21CRMOV5-7	AA10620	16,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
13	AA1060220202	AS ROUND 63 DIN EN 10269 GR.21CRMOV5-7	AA10620	35,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
14	AA1060220229	AS ROUND 71 DIN EN 10269 GR.21CRMOV5-7	AA10620	30,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
15	AA1060220245	AS ROUND 80 DIN EN 10269 GR.21CRMOV5-7	AA10620	24,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
16	AA1060220253	AS ROUND 90 DIN EN 10269 GR.21CRMOV5-7	AA10620	35,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
17	AA1060220261	AS ROUND 100 DIN EN 10269 GR.21CRMOV5-7	AA10620	30,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
18	AA1060220270	AS ROUND 110 DIN EN 10269 GR.21CRMOV5-7	AA10620	12,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
19	AA1060220288	AS ROUND 125 DIN EN 10269 GR.21CRMOV5-7	AA10620	24,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
20	HY1060220687	RND AS, HTS 130	AA10620	6,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
<b>Group C</b>						
21	AA1060220296	AS ROUND 140 DIN EN 10269 GR.21CRMOV5-7	AA10620	24,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
22	AA1060220300	AS ROUND 160 DIN EN 10269 GR.21CRMOV5-7	AA10620	24,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
23	AA1060220318	AS ROUND 180 DIN EN 10269 GR.21CRMOV5-7	AA10620	24,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
24	AA1060220326	AS ROUND 200 DIN EN 10269 GR.21CRMOV5-7	AA10620	12,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
25	HY1060220725	RND AS, HTS 250	AA10620	60,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
<b>Group D</b>						
26	AA1060222043	AS RND 115 DIN EN 10269GR.20CRMOVTIB4-10	AA10622	16,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
27	AA1060222191	AS RND 56 DIN EN10269 GR.20CRMOVTIB4-10	AA10622	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
28	AA1060222205	AS RND 63 DIN EN 10269 GR.20CRMOVTIB4-10	AA10622	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
29	AA1060222256	AS RND 90 DIN EN 10269 GR.20CRMOVTIB4-10	AA10622	8,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
30	AA1060222264	AS RND 100 DIN EN10269GR.20CRMOVTIB4-10	AA10622	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
31	HY1060222647	RND AS, HTS 130	AA10622	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
<b>Group E</b>						
32	AA1060222302	AS RND 160 DIN EN 10269GR.20CRMOVTIB4-10	AA10622	12,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
<b>Group F</b>						
33	HY1050261690	RND AS 180	HY10561	5,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/011; Rev. No.: 02
34	HY1050261712	RND AS 250	HY10561	6,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/011; Rev. No.: 02
<b>Group G</b>						
35	HY1050263014	RND AS 160	HY10563	15,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/011; Rev. No.: 02
36	HY1050263022	RND AS 300	HY10563	16,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/011; Rev. No.: 02
37	HY1050263030	RND AS 220	HY10563	20,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/011; Rev. No.: 02

Group H						
38	HY1050265220	RND AS 71 ANLD	HY10565	2,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/010; Rev. No.: 02
39	HY1050265300	RND AS 160 ANLD	HY10565	2,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/010; Rev. No.: 02
40	HY1050265343	RND AS 250 ANLD	HY10565	2,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/24-25/ASRND/010; Rev. No.: 02
Group I						
41	HY1050266269	ROUND AS GP 100MM.	HY10566	4,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/22-23/05; Rev. No. : 02
42	HY1050266714	ROUND AS GP 60MM.	HY10566	4,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/22-23/05; Rev. No. : 02
Group J						
43	HY1060263084	RND AS 16 HTS	HY10663	20,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
44	HY1060263122	RND AS 25 HTS	HY10663	6,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
45	HY1060263149	RND AS 32 HTS	HY10663	6,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
46	HY1060263165	RND AS 40 HTS	HY10663	60,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
47	HY1060263181	RND AS 50 HTS	HY10663	6,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
48	HY1060263203	RND AS 63 HTS	HY10663	12,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
49	HY1060263220	RND AS 71 HTS	HY10663	16,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
50	HY1060263246	RND AS 80 HTS	HY10663	6,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
51	HY1060263254	RND AS 90 HTS	HY10663	20,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
52	HY1060263262	AS ROUND DIA 100MM	HY10663	8,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
53	HY1060263270	AS (HTS) RND 110	HY10663	15,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
54	HY1060263688	RND AS 130 HTS	HY10663	8,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
55	HY1060263696	RND AS 120 HTS	HY10663	45,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
Group K						
56	HY1060263297	RND AS 140 HTS	HY10663	15,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
57	HY1060263300	RND AS 160 HTS	HY10663	15,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
58	HY1060263319	RND AS 180 HTS	HY10663	15,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/09; Rev. No.: 05
Group L						
59	HY1060264137	RND AS 28	HY10664	15,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
60	HY1060264153	RND AS 36	HY10664	15,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
61	HY1060264161	RND AS 40	HY10664	8,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
62	HY1060264188	RND AS 50	HY10664	8,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
63	HY1060264200	RND AS 63	HY10664	22,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
64	HY1060264226	RND AS 71	HY10664	15,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
65	HY1060264242	RND AS 80	HY10664	60,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
66	HY1060264269	RND AS 100	HY10664	45,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
67	HY1060264285	RND AS 125	HY10664	18,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
Group M						
68	HY1060264307	RND AS 160	HY10664	50,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
69	HY1060264340	RND AS 250	HY10664	7,000	PQC_AS_ROUNDS REV 05	HYQA/SQP/CMM/ROUND/23-24/03; Rev. No.: 03
Group N						
70	HY1060265346	RND AS, HTS 250	HY10665	36,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
71	HY1060265362	RND AS, HTS 300	HY10665	48,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
72	HY1060265648	RND AS, HTS 350	HY10665	60,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
73	HY1060265656	RND AS, HTS 400	HY10665	60,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/RND/23-24/10; Rev. No. : 05
74	HY1060266342	RND AS, HTS 250	HY10666	2,000	PQC_AS_VD_ROUNDS Rev 07	HYQA/SQP/CMM/37; Rev. No.: 03