

Bharat Heavy Electricals Limited

Industrial Valves Plant Goindwal Sahib (Punjab) **Enquiry No. 2425-072E**

Date: 03.01.2024

NOTICE INVITING TENDER (NIT)

Dear Sir / Madam,

BHEL Goindwal Sahib (Punjab) invites offers from interested bidders / suppliers for submission of their offer through e-procurement mode at https://eprocurebhel.co.in/. Offers in any other mode will not be accepted. In case of any difficulty faced while registering on BHEL's e-Procurement portal developed by NIC, queries may be addressed to 0120-4001002, 0120-4001005 and 0120-6277787; email: support-eproc@nic.in. These details are also available on 'Contact Us' page of the portal.

Tender enquiry no. & date	2425-072E dated 03.01.2024
Form of contract	Supply
Tender / Item description	Fasteners GVFST
Material standard / Drawings	As per attached TDC(s), Drawings and BPS.
Location(s) of Supply / Work	BHEL, IVP Goindwal, Punjab – 143422, India.
Earnest Money Deposit (EMD)	Not Applicable
Performance Security (PS)	Applicable (Refer Sr. no. 4 of GCC of tender terms)
Quotation parts	Two Part Bid
Tender download / Bid submission start date	03.01.2025 (17:00 Hrs. IST)
Tender download / Bid submission end date	14.01.2025 (12:00 Hrs. IST)
Tender / Bid opening date	14.01.2025 (15:30 Hrs. IST)
Validity of offer (In days)	75 days from techno commercial bid opening (Part I)
Quantity variation	+/- 10% of tender quantity
Delivery schedule	Within 03 months from the date of PO placement / LOI
Tender evaluation	Item Wise as detailed in Special Terms and Conditions
Reverse auction	Not Applicable
Make In India (MII) Purchase Preference	Applicable
MSE reserved	37 out of 146 Items are reserved for MSE Manufactures as per Table 1 of Special terms and conditions.
Contact person details	Rajesh Kumar, Sr. Manager 01859-224 618, kumarrajesh@bhel.in Ranveer Singh, Manager 01859-224 630, ranveer.singh@bhel.in

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SPECIAL TERMS AND CONDITIONS

Tender Enquiry No. 2425-072E Dated 03.01.2025 Due date 14.01.2025

Tender Description: Supply of Fasteners GVFST

S1. SCOPE OF SUPPLY

Material shall be supplied as per the applicable TDC/drawing as mentioned in the Table - 1. National & International material standards shall have to be arranged by bidders themselves.

 $Table\ 1: List\ of\ Items\ along\ with\ Applicable\ TDC\ (Technical\ Delivery\ Condition)\ and\ Drawing\ /\ BPS\ /\ IS\ Standard\ Number.$

Sr. No.	Material	Description	Qty (no.)	L1 Compariso n will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Matl	MSE reser ved Items (Yes/ No)
1	964655100000	BOLT - M24x3	200	Set (1 Set	3-V-0015- 20723/00	TDC:5:164 /11			Yes
2	413190002400	Hex Nut Gr B M24 T425 BPS 41319	200	= 1 Bolt + 1 Nut)	BPS 41319		A194GR2H		Yes
3	964562600000	BOLT-1/2"x55 -B7- N073	1800	Set (1 Set	3-V-N073- 06881/04	TDC:5:164 /11			Yes
4	964562790000	NUT -1/2" -2H-N073	1800	= 1 Bolt + 1 Nut)	3-V-N073- 06876/03	TDC:5:164 /11	A194 GR.2H		Yes
5	964562610000	BOLT-5/8"x60 -B7- N033	900	Set (1 Set	3-V-N033- 06881/04	TDC:5:164 /11			Yes
6	964562800000	NUT -5/8" -2H-N025	900	- = 1 Bolt + 1 Nut)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		Yes
7	964562620000	BOLT-5/8"x70 -B7- N001	2500	Set (1 Set	3-V-N001- 06881/04	TDC:5:164 /11			Yes
8	964562800000 (same as Sr. No. 6)	NUT -5/8" -2H-N025	2500	= 1 Bolt + 1 Nut)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		Yes
9	964562310000	BOLT-5/8"x80 -B7- N224	450	Set (1 Set	3-V-N224- 06881/03	TDC:5:164 /11			Yes
10	964562800000 (same as Sr. No. 8)	NUT -5/8" -2H-N025	450	= 1 Bolt + 1 Nut)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		Yes
11	412370807500	BOLT-M 8x75 -8.8- IS1364-P1	500	Number			IS-1364(P-1)		Yes
12	964521930000	BOLT-M10x16 -B7- 0002	500	Number	3-V-0002- 20723/03	TDC:5:164 /11			Yes
13	412371206000	BOLT-M12x608.8- IS1364P1	1500	Set (1 Set			IS-1364(P-1)		Yes
14	413200001200	NUT -M12 -CL8- IS1364P3	1500	= 1 Bolt + 1 Nut)			IS:1364(P-3)		Yes
15	412211605000	BOLT-M16x50 -4.6- IS1363P1	550	Number			IS:1363(P-1)		Yes
16	964522410000	BOLT-M16x50 -B7- 0008	350	Number	3-V-0008- 20723/03	TDC:5:164 /11			Yes
17	412371606000	BOLT-M16x60 -8.8- IS1364P1	1200	Number			IS-1364(P-1)		Yes
18	412371607000	BOLT-M16x70 -8.8- IS1364P1	250	Set (1 Set			IS-1364(P-1)		Yes
19	413200001600	NUT -M16 -CL8- IS1364P3	250	= 1 Bolt + 1 Nut)			IS-1364(P-3)		Yes
20	412371608000	BOLT-M16x80 -8.8- IS364P1	50	Set (1 Set			IS-1364(P-1)		Yes
21	413200001600 (same as Sr. No. 19)	NUT -M16 -CL8- IS1364P3	50	= 1 Bolt + 1 Nut)			IS-1364(P-3)		Yes



Sr. No.	Material	Description	Qty (no.)	L1 Compariso n will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Matl	MSE reser ved Items (Yes/ No)
22	964533300000	BOLT-M16x90 -B7- 0010	1400	Number	3-V-0010- 20723/02	TDC:5:164 /11			Yes
23	964523140000	BOLT-M20x55 -B7- 0009	900	Number	3-V-0009- 20723/03	TDC:5:164 /11			Yes
24	412152006000	BOLT-M20x60 -6.8- IS1364P1	300	Number			IS-1364(P-1)		Yes
25	964521960000	BOLT-M20x60 -B7- 0005	1000	Number	3-V-0005- 20723/03	TDC:5:164 /11			Yes
26	964529810000	BOLT-M20x70 -B7- 0006	700	Number	3-V-0006- 20728/02	TDC:5:164 /11			Yes
27	964650030000	BOLT-M24x75 -B7- 0016	500	Number	3-V-0016- 20728/00	TDC:5:164 /11			Yes
28	964567490000	DE STUD-5/8"x115 - B7-N435	500	0-4/4 0-4	3-V-N435- 06884/01	TDC:5:164 /11			No
29	964562800000 (same as Sr. No. 10)	NUT -5/8" -2H-N025	500	Set (1 Set = 1 Stud + 1 Nut)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		
30	411011296000	DE STUD-M12x60 - 6.6-IS1862-A-TL72- CAD	500	Number			IS-1862		No Yes
31	411011605000	DE STUD-M16x50 - 6.6-IS1862-A-TL66	50	2.442.4			IS-1862		Yes
32	413200001600 (same as Sr. No. 21)	NUT -M16 -CL8- IS1364P3	50	Set (1 Set = 1 Stud + 1 Nut)			IS-1364(P-3)		Yes
33	964564270000	FT STUD-1"x135 -B7- 1387	1500	0.140.1	3-V-1387- 06875/02	TDC:5:164 /11	A193-GR.B7		No
34	964562820000	NUT -1" -2H-N065	3000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N065- 06876/03	TDC:5:164 /11	A194 GR.2H		
35	964562760000	FT STUD-1"x158 -B7- N065	500		3-V-N065- 06875/02	TDC:5:164 /11	A193-GR.B7		No No
36	964562820000 (same as Sr. No. 34)	NUT -1" -2H-N065	1000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N065- 06876/03	TDC:5:164 /11	A194 GR.2H		.,,
37	964568840000	FT STUD-1"x170 -	80		3-V-F524-	TDC:5:164	A193-GR.B16		No
38	964565790000	B16-F524 NUT -1" -GR7-N304	160	Set (1 Set = 1 Stud +	23248/01 3-V-N304-	/11 TDC:5:164	A194-GR.7		No
				2 Nuts)	95178/02	/11			No
39	964562290000	FT STUD-1"x170 -B7- N224	7000	Cot /4 C-1	3-V-N224- 06875/02	TDC:5:164 /11	A193-GR.B7		No
40	964562820000 (same as Sr. No. 36)	NUT -1" -2H-N065	14000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N065- 06876/03	TDC:5:164 /11	A194 GR.2H		
41	964536650000	FT STUD-1-1/2"x220 -B7-N827	100	0.1/10:	3-V-N827- 06875/00	TDC:5:164 /11	A193-GR.B7		No No
42	964536680000	NUT -1-1/2" -2H-N827	200	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N827- 06876/00	TDC:5:164 /11	A194 GR.2H		INU
									No



Sr. No.	Material	Description	Qty (no.)	L1 Compariso n will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Material	MSE reser ved Items (Yes/ No)
43	964567040000	FT STUD-1-1/4"x150 -B7-N361	1000	Set (1 Set	3-V-N361- 06875/01	TDC:5:164 /11	A193-GR.B7		No
44	964566830000	NUT -1-1/4" -2H-F505	2000	= 1 Stud + 2 Nuts)	3-V-F505- 06876/01	TDC:5:164 /11	A194 GR.2H		No
45	964566800000	FT STUD-1-1/4"x215 -B7-F505	600		3-V-F505- 06875/01	TDC:5:164 /11	A193-GR.B7		No
46	964566830000 (same as Sr. No. 44)	NUT -1-1/4" -2H-F505	1200	Set (1 Set = 1 Stud + 2 Nuts)	3-V-F505- 06876/01	TDC:5:164 /11	A194 GR.2H		
47	964566820000	FT STUD-1-1/4"x250 -B7-F507	1100		3-V-F507- 06875/02	TDC:5:164 /11	A193-GR.B7		No No
48	964566830000 (same as Sr. No. 46)	NUT -1-1/4" -2H-F505	2200	Set (1 Set = 1 Stud + 2 Nuts)	3-V-F505- 06876/01	TDC:5:164 /11	A194 GR.2H		INO
49	964562780000	FT STUD-1-1/8"x140	1200		3-V-N106-	TDC:5:164	A193-GR.B7		No
50	964562830000	-B7-N106 NUT -1-1/8" -2H-N105	2400	Set (1 Set	06875/02 3-V-N105-	/11 TDC:5:164	A194 GR.2H		No
30	904302830000	NOT -1-1/0 -211-N103	2400	= 1 Stud + 2 Nuts)	06876/03	/11	A 194 GIV.211		No
51	964730530000	FT STUD-1-1/8"x150 -B7-NM12	50	Set (1 Set	3-V- NM12- 06875/00	TDC:5:164 /11	A193-GR.B7		No
52	964562830000 (same as Sr. No. 50)	NUT -1-1/8" -2H-N105	100	= 1 Stud + 2 Nuts)	3-V-N105- 06876/03	TDC:5:164 /11	A194 GR.2H		
53	964565730000	FT STUD-1-1/8"x180	250	Set (1 Set	3-V-N309-	TDC:5:164	A193-GR.B16		No
54	964565800000	-B16-N309 NUT -1-1/8" -GR7- N309	500	Set (1 Set = 1 Stud + 2 Nuts)	95180/01 3-V-N309- 95178/02	/11 TDC:5:164 /11	A194-GR.7		No No
55	964562770000	FT STUD-1-1/8"x180 -B7-N105	6000		3-V-N105- 06875/02	TDC:5:164 /11	A193-GR.B7		No
56	964562830000 (same as Sr. No. 52)	NUT -1-1/8" -2H-N105	12000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N105- 06876/03	TDC:5:164 /11	A194 GR.2H		
57	964564360000	FT STUD-1-1/8"x205	900		3-V-C329-	TDC:5:164	A193-GR.B7		No
58	964562830000 (same as Sr. No. 56)	-B7-C329 NUT -1-1/8" -2H-N105	1800	Set (1 Set = 1 Stud + 2 Nuts)	17140/02 3-V-N105- 06876/03	/11 TDC:5:164 /11	A194 GR.2H		No
59	964568860000	FT STUD-1-1/8"x220	200		3-V-F526-	TDC:5:164	A193-GR.B16		No
60	964568920000	-B16-F526 NUT -1-1/8" -GR7- F526	400	Set (1 Set = 1 Stud + 2 Nuts)	23248/01 3-V-F526- 23249/02	/11 TDC:5:164 /11	A194-GR.7		No No



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61	964566810000	FT STUD-1-1/8"x220 -B7-F506	1500	0.140.1	3-V-F506- 06875/01	TDC:5:164 /11	A193-GR.B7		No
62	964562830000 (same as Sr. No. 58)	NUT -1-1/8" -2H-N105	3000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N105- 06876/03	TDC:5:164 /11	A194 GR.2H		No
63	964567430000	FT STUD-1-3/8"x190 -B7-N437	100	C-1/4 C-1	3-V-N437- 06875/01	TDC:5:164 /11	A193-GR.B7		No
64	964536670000	NUT -1-3/8" -2H - N848	200	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N848- 06876/00	TDC:5:164 /11	A194 GR.2H		No
65	964656350000	FT STUD-1/2"- 13UNC-2A-80-B8M	4000	Set (1 Set	3-V-1- 23248/02		A193 B8M CL.2	Stainless	No
66	964656480000	HEX NUT-1/2"- 13UNC-2B-GR.8M	8000	= 1 Stud + 2 Nuts)	3-V-1- 23249/00		A194-GR.8M	Steel	No
67	964565750000	FT STUD-1/2"x80 - B16-N262	60	Set (1 Set	3-V-N262- 95180/01	TDC:5:164 /11	A193-GR.B16		No
68	964565780000	NUT -1/2" -GR7-N301	120	= 1 Stud + 2 Nuts)	3-V-N301- 95178/02	TDC:5:164 /11	A194-GR.7		No
69	964562680000	FT STUD-1/2"x80 - B7-N081	1500	Set (1 Set	3-V-N081- 06875/02	TDC:5:164 /11	A193-GR.B7		No
70	964562790000 (same as Sr. No. 4)	NUT -1/2" -2H-N073	3000	= 1 Stud + 2 Nuts)	3-V-N073- 06876/03	TDC:5:164 /11	A194 GR.2H		No
71	964657860000	FT STUD-1/2"x80 - B8MA	70	Set (1 Set = 1 Stud +	3-V-1- 31170/00		A193 B8MA		No
72	964657870000	NUT -1/2" - 8MA	140	2 Nuts)	3-V-1- 31171/00		A194- GR.B8MA	Stainless	No
73	964656390000	FT STUD-3/4"- 10UNC-2A-120-B8M	600	Set (1 Set = 1 Stud +	3-V-5- 23248/02		A193 B8M CL.2	Steel	No
74	964656500000	HEX NUT-3/4"- 10UNC-2B-GR.8M	1200	2 Nuts)	3-V-3- 23249/00		A194-GR.8M		No
75	964562740000	FT STUD-3/4"x120 - B7-N041	1100	Set (1 Set	3-V-N041- 06875/02	TDC:5:164 /11	A193-GR.B7		No
76	964562810000	NUT -3/4" -2H-N057	2200	= 1 Stud + 2 Nuts)	3-V-N057- 06876/03	TDC:5:164 /11	A194 GR.2H		No
77	964562750000	FT STUD-3/4"x133 - B7-N089	5500	Set (1 Set	3-V-N089- 06875/02	TDC:5:164 /11	A193-GR.B7		No
78	964562810000 (same as Sr. No. 76)	NUT -3/4" -2H-N057	11000	= 1 Stud + 2 Nuts)	3-V-N057- 06876/03	TDC:5:164 /11	A194 GR.2H		No
79	964656370000	FT STUD-5/8"- 11UNC-2A-105-B8M	3000	Set (4 Set	3-V-3- 23248/02		A193 B8M CL.2	Stainless Steel	No
80	964656490000	HEX NUT-5/8"- 11UNC-2B-GR.8M	6000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-0002- 23249/00		A194-GR.8M	Stainless Steel	No



Sr. No.	Material	Description	Qty (no.)	L1 Compariso n will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Material	MSE reser ved Items (Yes/ No)
81	964656380000	FT STUD-5/8"- 11UNC-2A-118-B8M	1200	Set (1 Set	3-V-4- 23248/02		A193 B8M CL.2	Stainless Steel	No
82	964656490000 (same as Sr. No. 80)	HEX NUT-5/8"- 11UNC-2B-GR.8M	2400	= 1 Stud + 2 Nuts)	3-V-0002- 23249/00		A194-GR.8M	Stainless Steel	No
83	964656360000	FT STUD-5/8"- 11UNC-2A-86-B8M	2000	Set /1 Set	3-V-2- 23248/02		A193 B8M CL.2	Stainless Steel	No
84	964656490000 (same as Sr. No. 82)	HEX NUT-5/8"- 11UNC-2B-GR.8M	4000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-0002- 23249/00		A194-GR.8M	Stainless Steel	
85	964562710000	FT STUD-5/8"x105 - B7-N009	7000		3-V-N009- 06875/02	TDC:5:164 /11	A193-GR.B7		No No
86	964562800000 (same as Sr. No. 29)	NUT -5/8" -2H-N025	14000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		
87	964562720000	FT STUD-5/8"x118 - B7-N017	1500		3-V-N017- 06875/02	TDC:5:164 /11	A193-GR.B7		No No
88	964562800000 (same as Sr. No. 86)	NUT -5/8" -2H-N025	3000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		
89	964562690000	FT STUD-5/8"x86 - B7-N025	2500		3-V-N025- 06875/02	TDC:5:164 /11	A193-GR.B7		No No
90	964562800000 (same as Sr. No. 88)	NUT -5/8" -2H-N025	5000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N025- 06876/03	TDC:5:164 /11	A194 GR.2H		
91	964656410000	FT STUD-7/8"-9UNC- 2A-150-B8M	800	Set (1 Set	3-V-7- 23248/02		A193 B8M CL.2	Stainless Steel	No No
92	964656510000	HEX NUT-7/8"-9UNC- 2B-GR.8M	1600	= 1 Stud + 2 Nuts)	3-V-4- 23249/00		A194-GR.8M	Stainless Steel	
93	964564300000	FT STUD-7/8"x125 - B7-N207	150	Set (1 Set	3-V-N207- 06875/02	TDC:5:164 /11	A193-GR.B7		No No
94	964564310000	NUT -7/8" -2H-N206	300	= 1 Stud + 2 Nuts)	3-V-N206- 06876/02	TDC:5:164 /11	A194 GR.2H		
95	964568820000	FT STUD-7/8"x150 - B16-F522	50	0-1/4.0-1	3-V-F522- 23248/01	TDC:5:164 /11	A193-GR.B16		No No
96	964568880000	NUT -7/8" -GR7-F522	100	Set (1 Set = 1 Stud + 2 Nuts)	3-V-F522- 23249/02	TDC:5:164 /11	A194-GR.7		No
97	964564560000	FT STUD-7/8"x150 - B7-N212	6500		3-V-N212- 06875/02	TDC:5:164 /11	A193-GR.B7		No
98	964564310000 (same as Sr. No. 94)	NUT -7/8" -2H-N206	13000	Set (1 Set = 1 Stud + 2 Nuts)	3-V-N206- 06876/02	TDC:5:164 /11	A194 GR.2H		No



Sr. No.	Material	Description	Qty (no.)	L1 Compariso n will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Material	MSE reser ved Items (Yes/ No)
99	411171610000	FT STUD-M16x100 - B7	50	Set (1 Set	BPS 41117				No
100	413020001600	THIN NUT-M16 -CL5- IS1364P4	100	= 1 Stud + 2 Nuts)			IS:1364(P-4)		No
101	411171612000	FT STUD-M16x120 - B7	5500	0.1/10.1	BPS 41117				No
102	413190001600	NUT -M16 -2H	11000	Set (1 Set = 1 Stud + 2 Nuts)	BPS 41319		A194GR2H		
103	411171609000	FT STUD-M16x90 -	800		BPS		SA193B7		No
104	413190001600	B7 NUT -M16 -2H	1600	Set (1 Set	41117 BPS		A194GR2H		No
104	(same as Sr. No. 102)	NOT-WIO-2H	1600	= 1 Stud + 2 Nuts)	41319		A 194GRZH		No
105	411172012000	FT STUD-M20x120 -	1400		BPS				
106	413190002000	B7 NUT -M20 -2H	2800	Set (1 Set = 1 Stud + 2 Nuts)	41117 BPS 41319				No
107	411172013000	FT STUD-M20x130 -	600		BPS				No
		B7		Set (1 Set	41117				No
108	413190002000 (same as Sr. No. 106)	NUT -M20 -2H	1200	= 1 Stud + 2 Nuts)	BPS 41319				No
109	411172013900	FT STUD-M20x130 - B7-CAD	1500	Cat /4 Cat	BPS 41117				No No
110	413010092000	NUT -M20 -CL6- IS1364P3-CAD	3000	Set (1 Set = 1 Stud + 2 Nuts)			IS:1364(P-3)		No
111	411172014000	FT STUD-M20x140 - B7	5000		BPS 41117				No
112	413190002000 (same as Sr. No. 108)	NUT -M20 -2H	10000	Set (1 Set = 1 Stud + 2 Nuts)	BPS 41319				
113	964526850000	FT STUD-M20x197 - B7-0005	50		3-V-5- 20729/02	TDC:5:164 /11	A193-GR.B7		No No
114	413190002000 (same as Sr. No. 112)	NUT -M20 -2H	100	Set (1 Set = 1 Stud + 2 Nuts)	BPS 41319				NO
115	411172415000	FT STUD-M24x150 -	1500		BPS				No
116	413190002400 (same as Sr. No. 2)	B7 Hex Nut Gr B M24 T425 BPS 41319	3000	Set (1 Set = 1 Stud + 2 Nuts)	41117 BPS 41319		A194GR2H		No
117	964654870000	FT STUD-	1500		3-V-24-	TDC:5:164	A193-GR.B7		No
118	413190003000	M30x3.5X240-B7 NUT -M30 -2H	3000	Set (1 Set = 1 Stud + 2 Nuts)	20729/00 BPS 41319	/11	A194GR2H		No No



Sr. No.	Material	Description	Qty (no.)	L1 Compariso n will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Material	MSE reser ved Items (Yes/ No)
119	964524410000	FT STUD-M30x3x185 -B7-0001	1000	Set (1 Set	3-V-1- 20729/02	TDC:5:164 /11	A193-GR.B7		No
120	964606450000	NUT -M30x3 -2H- 0008-H30	2000	= 1 Stud + 2 Nuts)	3-V-0008- 20717/00	TDC:5:164 /11	A194 GR.2H		No
121	964608300000	FT STUD-M30x3x200 -B7-Z022	650		3-V-Z022- 22667/00	TDC:5:164 /11	A193-GR.B7		No
122	964606450000 (same as Sr. No. 120)	NUT -M30x3 -2H- 0008-H30	1300	Set (1 Set = 1 Stud + 2 Nuts)	3-V-0008- 20717/00	TDC:5:164 /11	A194 GR.2H		
123	964527060000	FT STUD-M30x3x270 -B16-0031	150	Set /1 Set	3-V-31- 20729/02	TDC:5:164 /11	A193-GR.B16		No No
124	964523100000	NUT -M30x3 -GR7- 0010-H24	300	Set (1 Set = 1 Stud + 2 Nuts)	3-V-10- 20717/01	TDC:5:164 /11	A194-GR.7		
125	964657700000	HEX. BOLT- M16x2x55-0001	50	Number	3-V-1- 25679/00	TDC:5:164 /11	A193 B8M CL.2		No Yes
126	931148320000	DISC NUT-L705	160	Number	3-V-L705- 22026/01	TDC:5:164 /11	A105		Yes
127	931140380000	DISC NUT-L803	30	Number	3-V-L803- 22026/01	TDC:5:164 /11	A105		Yes
128	931055020000	INDICATOR STUD M20X140 -K591	50	Set (1 Set	4-V-K591- 06800/00				Yes
129	413190002000 (same as Sr. No. 114)	NUT -M20 -2H	100	= 1 Stud + 2 Nuts)	BPS 41319				Yes
130	931191430000	INDICATOR STUD- W084	50		4-V-W084- 06800/00	TDC:5:164 /11			Yes
131	413190001600 (same as Sr. No. 104)	NUT -M16 -2H	100	Set (1 Set = 1 Stud + 2 Nuts)	BPS 41319		A194GR2H		
132	931665020000	SG PLUG-M305-1/2	800	Number	4-V-M305-	TDC:5:164			Yes
133	930595160000	NPT STUD M10X45-2899	200	2.442.4	06587/00 3-V-1134- 03661/01	/11 TDC:5:164 /11			No
134	413200001000	NUT -M10 -CL8- IS1364P3	400	Set (1 Set = 1 Stud + 2 Nuts)			IS:1364(P-3)		No
135	931017180000	STUD M16X50-S661	1500		3-V-S661-	TDC:5:164			No
136	413020001600 (same as Sr. No. 100)	THIN NUT-M16 -CL5- IS1364P4	3000	Set (1 Set = 1 Stud + 2 Nuts)	09338/00	/11	IS:1364(P-4)		No No
137	930595170000	STUD M16X55 -1135	600		3-V-1135- 03661/01	TDC:5:164 /11			No
138	413190001600 (same as Sr. No. 133)	NUT -M16 -2H	600	Set (1 Set = 1 Stud + 1 Nut)	BPS 41319		A194GR2H		No

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SPECIAL TERMS AND CONDITIONS

Tender Enquiry No. 2425-072E Dated 03.01.2025 Due date 14.01.2025
Tender Description: Supply of Fasteners GVFST

Sr. No.	Material	Description	Qty (no.)	L1 Comparis- on will be done as (A)	Drawing No. /Rev. no. or BPS	Applicable TDC /Rev. no.	Applicable Standard	Stainless Steel Material	MSE reser ved Items (Yes/ No)
139	930596020000	STUD M8X30 -S833	1500	0-4/4 0-4	3-V-S833- 09338/00	TDC:5:164 /11			No
140	413020000800	THIN NUT-M 8 -CL5- IS1364P4	3000	Set (1 Set = 1 Stud + 2 Nuts)			IS-1364(P-4)		
									No
141	930608660000	STUD-1076 M10X55	1000	0-1/4 0-1	3-V-1076- 03661/00	TDC:5:164 /11			No
142	413200001000 (same as Sr. No. 136)	NUT -M10 -CL8- IS1364P3	1000	Set (1 Set = 1 Stud + 1 Nut)			IS:1364(P-3)		N-
143	931019960000	STUD-M16X70 -2961	150		3-V-2961-	TDC:5:164			No
143	93 10 19960000	STUD-WITOX70 -2901	150	C-4 /4 C-4	03661/00	/11			No
144	413190001600 (same as Sr. No. 140)	NUT -M16 -2H	150	Set (1 Set = 1 Stud + 1 Nut)	BPS 41319		A194GR2H		
									No
145	964656440000	FT STUD-1"-8UNC- 2A-170-B8M	500	Set (1 Set	3-V-10- 23248/02		A193 B8M CL.2	Stainless Steel	No
146	964656520000	HEX NUT-1"-8UNC- 2B-GR.8M	1000	= 1 Stud + 2 Nuts)	3-V-5- 23249/00		A194-GR.8M	Stainless Steel	
									No

Please take special attention of material type as stainless steel and class of fasteners and quote prices accordingly. For detail technical requirement please check applicable drawing/TDC/BPS/IS standard as mentioned in above list of items.

SPECIAL NOTES:

- a) The <u>L1 evaluation</u> will be done as per Set wise or number wise as per unit of <u>L1 Comparison</u> mentioned in column A of above table, so please take special attention while quoting prices in Part-II (BOQ).
- b) Bidder has to submit Unit rate for Each item in the Price Bid/BOQ (Part-II), However evaluation of rates shall be done as per column 05 of above table (L1 Comparison will be done as(A)). Wherever L1 Comparison is in set, the bidder has to quote for both Bolt/Stud and Nut and also the material shall be supplied in assembled condition only. Please note that in case same nut is appearing multiple times, then bidder has to quote rate of nut multiple times for getting eligible in each set. If bidder has not quoted for both items of set, then he will be disqualified for that set. Wherever unit of L1 Comparison is number, the comparison will be done number-wise only.
- c) Wherever the nuts are repeating that is item 2 and 116; 4 and 70; 6,8,10,29,86,88 and 90; 19,21 and 32; 34,36 and 40; 44,46 and 48; 50,52,56,58 and 62; 76 and 78; 80,82 and 84; 94 and 98; 100 and 136; 102,104,131,138 and 144; 106,108,112, 114 and 129; 120 and 122; of Table 1 minimum of the quoted rates will be considered for such nuts by the vendor.
- d) Quality Assurance Plan Applicable:
 - i. For stainless steel fasteners at 65,66,71 to 74,79 to 84,91,92,145 and 146 is document number BHE:SQAP:SS:01 dt. 12.08.2021.
 - ii. For the remaining fasteners, document number BHE:QP:FAS:02 dt. 15.03.2019 / as per



Tender Enquiry No. 2425-072E Dated 03.01.2025 Due date 14.01.2025
Tender Description: Supply of Fasteners GVFST

standard as applicable.

ITEMS RESERVED FOR MSE MANUFACTURERS ARE MENTIONED IN ABOVE TABLE.

In case, no response is received from MSE bidder(s) for items reserved for MSEs, then procurement will be made from Non-MSE bidder(s).

S2. PRE-QUALIFICATION CRITERIA (PQC)

Bidder has to submit following documents to fulfil PQC:

- 1. Supplier shall be manufacturer of Fasteners. Offers from Traders/Dealers/Stockists/agents will summarily be rejected. Submission of Certificate of Registration or UDYAM Certificate or Self-Declaration or ISO certificate from bidder for proof as a **fastener manufacturer** is required to fulfil this criterion. Manufacturers **shall provide list of inhouse machinery** available to prove fastener manufacturing.
- 2. Bidder has to submit one or more purchase order/s of Fasteners from any customer with minimum cumulative value of Rs. 30,00,000.00 (Thirty Lacs) along with the proof of execution like Invoice / Consignee Receipt Note / Completion Certificate, from any customer(s). PO date should be 01.12.2021 or afterwards till bid opening date". PO value mentioned above is net of taxes.

Also, please note that the proof of execution like Invoice / Consignee Receipt Note / Completion Certificate must include the Purchase Order reference number, otherwise that PO will not be considered for the fulfilment of this tender term.

Start-ups shall be exempted from this criterion of Purchase order and invoice submission without any relaxation in quality standards or technical parameters as per D.O. No. 5(4)/2016-BE-I dated 15.02.2017. For claiming Start-Up exemption, vendors have to submit DPIIT (Dept. of Promotion of Industry and Internal Trade)/DIPP (Department for Industrial Policy and Promotion) recognition certificates.

S3. PART-I: TECHNO-COMMERCIAL BID

This tender is through e-procurement mode for supply of "Fasteners GVSFT" as per specifications mentioned in below tender terms. Bidder has to submit their offer on BHEL e-Procurement portal at https://eprocurebhel.co.in/. Offer in any other mode will not be accepted. Please refer clause no. 1.2 of General Contract Conditions of MM Tenders (GCC), regarding instructions to bidder for submission of offer on BHEL e-procurement portal.

Tenders shall be submitted in Two parts on or before the due date and time indicated in the NIT

Part-I: Techno-Commercial Bid

Bid should contain all the documents/confirmations as per following details:

a) Acceptance of Techno-Commercial terms and conditions shall be attached along with bid document (Duly filled Part-I Techno-Commercial Bid Questionnaire)

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SPECIAL TERMS AND CONDITIONS

Tender Enquiry No. 2425-072E Dated 03.01.2025 Due date 14.01.2025
Tender Description: Supply of Fasteners GVFST

IF THE OFFER IS NOT ACCOMPANIED WITH ACCEPTANCE OF TERMS AND CONDITIONS, IT SHALL BE CONCLUDED THAT ALL THE TERMS AND CONDITIONS ARE ACCEPTABLE AND NO CLAIM WHATSOEVER SHALL BE ENTERTAINED LATER ON.

IF THERE IS ANY DEVIATION IN REFERENCE TO ANY OF THE TENDER TERM, KINDLY MENTION IN PART-I TECHNO-COMMCERICAL BID ONLY. DEVIATION SPECIFIED ELSEWHERE, WILL NOT BE CONSIDERED.

b) Documents as per Pre-Qualification Criteria (PQC).

Part-II: Price Bid

Price Bid as per the attached format.

S4. <u>REVERSE AUCTION</u>

Reverse auction will not be conducted in this tender enquiry.

S5. <u>DELIVERY SCHEDULE</u>

Delivery shall be within 03 months from date of Purchase Order/ Letter of Intent. Quotation of bidder not accepting delivery terms, shall be rejected.

S6. LOADING CRITERIA CUM COUNTER OFFER

No counter-offer will be given in this Tender Enquiry.

S7. <u>INSPECTION</u>

Bidders will submit TPI (Third party inspection) / BHEL Inspection report to BHEL IVP after inspection. Then based on Inspection report, BHEL will give dispatch clearance and then only the material shall be supplied to the respective consignee address.

S8. COMPLIANCES

Bidder has to manufacture and supply the material complying all the latest applicable Notifications / Orders issued by the Bureau of Indian standards (BIS) or any Government agency.

These Special terms & conditions along with NIT and General Contract Conditions (GCC) collectively are the part of tender terms and conditions.



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

TABLE OF CONTENTS

1.	Instruction to Bidder	2
2.	Scope of Supply	2
3.	Price Basis	3
4.	Performance Security (PS)	3
5.	Breach of contract, Remedies and Termination	4
6.	Evaluation in Case of More Than One L-1 Bidder	
7.	Reverse Auction	4
8.	Conflict of Interest among Bidders / Agents	5
9.	Validity of Offers	
10.	Supplied Material Adjustment	5
11.	Delivery Schedule	
	Liquidated Damaged (LD)	
	Acceptance of Material Supplied	
	Payment Terms	
15.	Taxes & Duties	7
16.	Liability Under Reverse Charge (RCM)	8
	Access to Manufacturing Premises	
	Inspection	
	Warrantee and Corresponding Repair / Replacement of Goods	
	LOI (Letter of Intent)	
21.	Sub-Contract	10
	Discrepancy in Words and Figures	
	Force Majeure	
	Non-Disclosure Agreement	
	Clarifications.	
	Preferences for Micro and Small Enterprises (MSEs)	
	Preference to Make in India.	
28.	Restrictions Under Rule 144(XI) of The General Financial Rules (GFR), 2017	12
	Resolution of Disputes	
	Fraud Prevention Policy	
	Preventive Checks to Eliminate Suspected Cartel Formation	
	Suspension of Business Dealings with Suppliers / Contractors	
	General	
	nexure-X	
	pendix-I of Annexure-X	
	pendix-II of Annexure-X	
	pendix-III of Annexure-X	27





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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

1. Instruction to Bidder

Quotations shall be submitted before due date and time. Late offers are liable to be rejected, so please ensure to submit bid well within due date and time. Techno-commercial part will be opened on due date.

Based on evaluation of techno-commercial offers, Price bids of bidders who qualify from technocommercial evaluation shall be opened. BHEL may decide to open the Price bid same day at 1700 hrs. If not opened on the same day, all qualifying bidders shall be notified for date of opening of Price bids by email/fax/post/courier/E-procurement system generated email.

1.1 Instruction to Bidder (In case of Non-E-Procurement / Paper/ Manual/ Hard Copy based tenders)

Sealed Tenders can be dropped in the tender box labeled as 'Tender box for MM contracts.' This tender box is located at the entrance of Admin block BHEL Goindwal. Quotations can also be submitted through e-mail at **tendermm_ivp@bhel.in**. Offers received in time shall be considered only when offers are complete in all respects. In case of bulky tenders, please handover quotation to tender issuing authority [Contact: 01859 224 615 / 628]. Bid can be sent to following address:

> **BHEL**, Industrial Valve Plant, #433, Industrial Complex, Goindwal Sahib, Distt. Tarn Taran, Punjab-143422.

1.2 Instruction to bidder (In case of E-Procurement)

- 1. Interested bidders / suppliers shall submit their offer through e-procurement mode at https://eprocurebhel.co.in/.
- 2. Offers in any other mode will not be accepted.
- 3. Procedure for submission of tender is available in the "Bidder Manual Kit" at e-tender portal https://eprocurebhel.co.in/.
- 4. In case of any difficulty faced while registering on BHEL's e-Procurement portal developed by NIC, queries may be addressed to 0120-4001002, 0120-4001005 and 0120-6277787; email: supporteproc@nic.in. These details are also available on 'Contact Us' page of the portal.
- 5. Before uploading scanned documents if any, the bidders shall sign on all the statements, documents, certificates uploaded by him, owning responsibility for their correctness / authenticity.
- 6. Disclaimer clause: Neither the Organization (Bharat Heavy Electricals Ltd.) nor the service provider is responsible for any failure of submission of bids due to failure of internet or other connectivity problems or reasons thereof.

2. Scope of Supply

Material shall be supplied as per the applicable latest Technical Delivery Conditions (TDC)/ Material Standard requirements/BPS/Drawing and other requirement as given in the Tender Enquiry. National & International material Standards shall have to be arranged by vendors themselves. Latest applicable revisions of standards/procedures to be referred.

> Signature Not Verified Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

GCC REV. 15 Page 2 of 27

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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

All required tests as called in referred material standard/BHEL/TDC/drawing etc. shall be carried out by vendor at no extra cost. Material Test Certificates (MTC), inspection reports and Compliance/Guarantee Certificate are to be provided along with the supplies.

3. Price Basis

- 1. Order of enquiry item sl. no. shall be maintained in the quotation.
- 2. The rates quoted shall be firm and fixed. No price variation is proposed and allowed.
- 3. Rates quoted should be FOR BHEL Goindwal basis. The offers quoted on other than FOR Goindwal basis are liable to be rejected.

In case bidder has quoted Ex-works prices, then he/she will be given an opportunity to accept price basis as FOR Goindwal either by accepting delivery as FOR Goindwal in same quoted price or by providing loading factor on his/her quoted ex-works prices to make them FOR prices.

Variation in GST or any other statutory levies during contractual delivery period shall be to BHEL's account.

4. Performance Security (PS)

Applicability:

- 1) Performance Security will not be applicable in which total PO value on vendor in one tender enquiry is less than or equal to Rupees one lakh.
- 2) In case total PO value on vendor in one tender enquiry is greater than Rs. 1 Lakh: Successful bidder (L1 or counter-offer accepted) has to submit Performance Security (PS) @5% of PO value within 21 days from the date of award of PO. PS shall be valid for a period of one year. This PS will be released to the vendor without interest after two months beyond the completion of all supplies under the PO.

Before the release of this PS, vendor has to submit another PS @1% of PO value or Rs. 3000.00 whichever is higher after two months beyond the completion of all supplies under the PO. This PS shall be valid for a period of 18 months. This additional PS will be released to the vendor without interest after expiry of validity upon fulfilment of contractual obligations as per terms of contract.

Vendor has to submit written request to BHEL for refund of PS well in advance before the due date.

In case of non-submission of PS for 5% of contract value, it will amount to breach of contract.

Mode of deposit:

Performance security may be furnished in the following forms:

- 1) Local cheques of Scheduled Banks (subject to realization)/ Pay Order/ Demand Draft/ Electronic Fund Transfer in favour of BHEL.
- 2) Bank Guarantee from Scheduled Banks / Public Financial Institutions as defined in the Companies Act. The Bank Guarantee format should have the approval of BHEL.
- 3) Fixed Deposit Receipt issued by Scheduled Banks / Public Financial Institutions as defined in the Companies Act (FDR should be in the name of the Contractor, a/c BHEL).

Signature Not Verified Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

Page **3** of **27**



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- 4) Securities available from Indian Post offices such as National Savings Certificates, Kisan Vikas Patras etc. (held in the name of Contractor furnishing the security and duly endorsed/ hypothecated/ pledged, as applicable, in favour of BHEL).
- 5) Insurance Surety Bond.
- 6) By way of retention from dues available in the form of Bills payable to the supplier against same / other contracts in the same unit.

(Note: BHEL will not be liable or responsible in any manner for the collection of interest or renewal of the documents or in any other matter connected therewith).

Forfeiture of Performance Security:

The performance security will be forfeited and credited to BHEL's account in the event of a breach of contract by the supplier.

5. Breach of contract, Remedies and Termination

In case of breach of contract, wherever the value of security instruments like performance bank guarantee available with BHEL against the said contract is 10% of the contract value or more, such security instruments to the extent of 10% contract value will be encashed. In case the value of the security instruments available is less than 10% of the contract value, the balance amount be recovered in all or any of the following manners:

- from dues available in the form of Bills payable to defaulted supplier against the same contract.
- from the dues payable to defaulted supplier against other contracts in the same Region/Unit /any other region/unit.
- In-case recoveries are not possible with any of the above available options, Legal action shall be initiated for recovery against defaulted supplier.

Further, levy of liquidated damages, debarment, termination, de-scoping, short-closure, etc., shall be applied as per provisions of the contract.

6. Evaluation in Case of More Than One L-1 Bidder

In the course of evaluation, if more than one bidder happens to occupy L1 status, effective L1 will be decided by soliciting discounts from the respective L1 bidders.

In case more than one bidder happens to occupy the L1 status even after soliciting discounts, the L1 bidder shall be decided by a toss / draw of lots, in the presence of the respective L1 bidder(s) or their representative(s).

Ranking will be done accordingly. BHEL's decision in such situations shall be final and binding.

7. Reverse Auction

In case, it is declared in special terms & conditions of tender enquiry that RA is applicable for the NIT, then RA will be conducted as per following clause:

BHEL shall be resorting to Reverse Auction (RA) (Guidelines as available on https://www.bhel.com/) for this tender. RA shall be conducted among the techno-commercially qualified bidders as per RA guidelines.

Price bids of all techno-commercially qualified bidders shall be opened and same shall be considered erified

Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

GCC REV. 15 Page 4 of 27



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

for RA. In case any bidder(s) do(es) not participate in online Reverse Auction, their sealed envelope price bid along with applicable loading, if any, shall be considered for ranking.

8. Conflict of Interest among Bidders / Agents

A bidder shall not have conflict of interest with other bidders. Such conflict of interest can lead to anticompetitive 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 this bidding process, if:

- a) they have controlling partner (s) in common; or
- b) they receive or have received any direct or indirect subsidy/ financial stake from any of them;
- c) they have the same legal representative/agent for purposes of this bid; or
- d) they 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 authorise 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.

- 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 one unit having common business ownership/management, only one unit should quote. Similar restrictions would apply to closely related sister companies. Bidders must proactively declare such sister/ common business/ management units in same/ similar line of business.

9. Validity of Offers

The offers shall be kept open for acceptance 'for number of days mentioned in special terms and conditions' from the date of opening of the tender. In case of tender extension, the bid validity shall be considered from the date of tender opening.

10. Supplied Material Adjustment

Item/s pending in previous PO has to be billed in previous PO only. Otherwise, BHEL will be free to adjust the supplies in previous PO. Any implication of tax will be on supplier's account. For this it is desirable that vendor should reconcile the pending PO statement every month/frequently with BHEL. Vendor can also view these details at Portal (https://trichy.bhel.com/mm/index.jsp). Signature Not Verified

Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

Page 5 of 27





BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

11. Delivery Schedule

Supplies shall be affected and completed as per schedule mentioned in special terms and conditions. Commencement of delivery period shall be reckoned from the date of PO / LOI or any other agreed milestone.

12. Liquidated Damaged (LD)

- a) Time is the essence of the contract.
- b) The ordered items shall be delivered as per the delivery period mentioned in the Purchase Order.
- c) In case the supplier supplies the ordered items beyond the delivery period specified, Liquidated Damages -LD - as detailed below shall be will be levied from the supplier without prejudice to any other relief /compensation available to BHEL, Punjab under any other condition of the contract/applicable legal provisions.
- d) Failure to dispatch the materials in the time as per the delivery mentioned in our Purchase Order (PO) would make the supplier liable to an un-conditional LD at the rate of 0.5% of the undelivered order value per week of the delay or part thereof subject to a maximum of 10% of the undelivered order value.
- e) Any deviation from the above LD clause, loading will be applied to the extent to which it is not agreed by the bidder (at offered value).
- f) Indigenous: In case of Ex-works delivery terms, the document date (Invoice/Challan date) in Goods Receipt (GR) document shall be reckoned for LD deduction. In case of FOR Delivery terms, the posting date in GR document shall be reckoned for LD deduction.
- g) Import: For CFR terms, BL date will be considered for LD calculation.

BHEL reserves the right to receive or not receive the material after the due date of PO. Applicable GST shall also be recovered from suppliers/contractors on LD amount. For this Debit note will be issued by BHEL indicating the respective supply invoice number.

13. Acceptance of Material Supplied

GCC REV. 15

- 1. The supply shall strictly as per the specifications in the tender /purchase order.
- 2. Delivery of the ordered items as per the delivery terms in the Purchase Order does not automatically constitute acceptance of the delivered items.
- 3. Acceptance of the materials supplied will be based on the inspection and certification documents by the supplier as stipulated in the Purchase order. However, BHEL reserves the right to test the material supplied, if required, at BHEL Lab or any other approved/accredited lab and the result will be binding on the supplier.
- 4. The acceptance or otherwise of the delivered items will be separately communicated to the supplier by BHEL through B2B portal within 15 days from the delivery of items or delivery of the required test certificates /other documents whichever is later.
- 5. In case of rejection of the delivered items, either part or full, the vendor shall replace the rejected items as per the specification in the Purchase order/tender at their cost within 30 days of communication of rejection to the supplier. The supplier shall be given maximum two opportunities to replace the rejected items.
- 6. After the clearance of the 1st lot, in case of rejection of the delivered items, either part or full, if the supplier fails to replace the rejected items within 30 days of communication of the rejection, the same shall be treated as failure to execute the contract and actions as per the Guidelines for

Signature Not Verified Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

Page 6 of 27



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Suspension of Business Dealings with Suppliers /Contractors available in the webpage: https://www.bhel.com would be taken against such supplier.

14. Payment Terms

1. Payments shall be made to the Seller within the mentioned days (as per below table) from the date of receipt and acceptance of material.

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

To be considered as Micro, Small or Medium enterprise, bidder must be manufacturer of offer product and relevant valid certificate as per latest MSME guidelines is to be submitted along with bid.

MSME bidders can avail benefits of payment through TReDS (Trade Receivable e Discounting System).

In case of any deviation from standard payment term mentioned above, BHEL shall load on the item price at 'Base rate of SBI (as applicable on the date of bid opening; Techno-commercial bid opening) + 6% for the period of relaxation sought by bidders.

- 2. Documents to be submitted (if applicable)
 - i) Tax invoice (Invoice shall be GST compliant and should contains all the required information such as GST No, HSN code etc.)
 - ii) Transporter copy along with material/consignment.
 - iii) Material Test Certificates (MTC) and
 - iv) Compliance Certificate.
- 3. GST registration number is to be submitted by qualified vendor as per GST law.
- 4. It is mandatory to mention proper material codes in the invoices and separate invoices to be raised for different POs.
- 5. BHEL releases payment through EFT mode ONLY. Necessary details may please be submitted by filling required format before release of payment.

15. Taxes & Duties

Payment of GST portion will be released to vendor only upon completion of statutory requirement and further subject to following:

- a) Vendor declaring such invoice in his GSTR-1and
- b) Receipt of goods and Tax invoice by BHEL and
- c) Confirmation of payment of GST thereon by vendor on GSTN portal.
- d) Above is subject to receipt of goods/service and tax invoice thereof along with vendor declaring invoice in his return and paying GST within timeline prescribed for availing ITC by BHEL.

Following may please be noted for availing Input Tax Credit (ITC) by BHEL:

Signature Not Verified
Signed By:AMAN SHARMA
Location: BHEL Goindwal
Signing Date:04.12.2023

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GCC REV. 15

बीएचईएल

General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- 1. Since ITC can be availed only when BHEL is in possession of GST Tax invoice and after receipt of goods. Thus, vendor to ensure timely dispatch of goods and Tax invoice. It may be noted that in case of any delay in receipt of Tax Invoice and/or receipt of goods, the ITC availment by BHEL will get delayed thus entailing additional cash outflow & may even get denied if ITC availment timelines are breached.
- 2. Further ITC can be availed only when vendor has declared such invoice in his outward supply Return GSTR-1 and after GST thereon has been paid by him at the time of filing of monthly Return.
- 3. If GST credit is delayed/denied to BHEL due to non/delayed receipt of goods and/or tax invoice or expiry of timeline prescribed in GST law for availing such ITC, or any other reasons not attributable to BHEL, GST amount shall be recoverable from vendor along with interest levied/leviable on BHEL.
- 4. Further, in case vendor delays declaring such invoice in his return and GST credit availed by BHEL is denied or reversed subsequently as per GST law, GST amount paid by BHEL towards such ITC reversal as per GST law shall be recoverable from vendor/contractor along with interest levied/leviable on BHEL.

16. Liability Under Reverse Charge (RCM)

Any GST liability arising on BHEL under Reverse Charge (RCM) before actual receipt of goods and/ or Invoice thereof would be subject to recovery of Interest leviable for the period between the date of such liability and actual date of eligibility of ITC based on receipt of goods, receipt of Invoices and other conditions specified in GST Law as applicable.

17. Access to Manufacturing Premises

While Purchase Orders placed on the vendor are under execution, authorized representatives of BHEL shall be allowed free access to the manufacturing facilities for the purpose of inspection or monitoring the progress of purchase orders. This access will also be extended to representatives of BHEL's customers accompanying the authorized representative/s of BHEL (which shall be intimated in advance), if our contractual requirements with our customers call for the same.

18. Inspection

- 1. The seller shall give adequate notice, of 1 week or as mutually agreed period, in writing to the Purchaser about the date and place at which the goods will be ready for inspection/ testing, as provided for in the contract.
- 2. Purchaser or his authorized representative shall be entitled to carry out inspection of material and workmanship/Surveillance Audit at Seller's premises or at his sub-contractor's premises at all reasonable times during execution of contract; Such inspection, examination and testing, if made, shall not absolve the Seller from his obligations under the contract. No additional charges shall be claimed for such inspections. Moreover, all required infrastructure (testing, tools etc) have to be arranged by supplier.
- 3. Any inspection carried out before supply by vendor/incoming stage at BHEL notwithstanding, if any defect/non-conformity is noted during processing, the same shall be attended/replaced by vendor at no extra cost.
- 4. BHEL representative from unit or CQ is authorized to carry out audits along with TPIA at vendor's works before clearing the items for dispatch.

Signature Not Verified
Signed By:AMAN SHARMA
Location: BHEF Goindwal
Signing Date:04.12.2023



GCC REV. 15

बीएच ईएल सिम्मेह्य

General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- 5. Necessary tooling including thread gauges etc. have to be arranged by vendor. Only in exceptional cases, based on BHEL discretions item/nature, BHEL may consider request to provide gauges if available with BHEL. But in no case this shall be linked with delivery of material.
- 6. In case of following points, visit charges to be paid to Third Party Inspection Agency (TPIA) shall be imposed as penalty on Supplier:
 - a) Nothing/NIL material is offered during Inspection (whilst physical visit of Inspection Engineer at Supplier's work) with respect to "Offered Quantity" mentioned in raised Inspection Call.
 - b) Lapses on the account of supplier has led to rejection of offered material (as per approved QAP/ Technical Specifications/ Other pertinent requirement), while carrying out Inspection.
 - c) Less Quantity/ Short Quantity is offered during Inspection (whilst physical visit of Inspection Engineer at Supplier's work) with respect to "Offered Quantity" mentioned in raised Inspection Call for any of the line(s) item, leading to re-visit of Inspection Engineer.

19. Warrantee and Corresponding Repair / Replacement of Goods

Goods shall comply with the specifications for material, workmanship and performance. Unless otherwise specified, vendor shall give a warrantee against design & manufacturing defects for a period of 18 months from the date of receipt. In case of non-acceptance of this term, bid shall be liable for rejection.

If the delivery is found non-compliant during the warranty period, leading to rejection, the Seller shall arrange free replacement / repair of goods, within one month from the date of intimation. Corresponding quantity shall be treated as unsupplied against respective purchase order till replacement is received at BHEL. In the event of the Seller's failure to comply, Purchaser may take action as appropriate, including repair / replenish rejected goods, at the cost of the seller as per contractual obligations.

All incidental charges like freight, insurance and customs duty in respect of return of defective items are to vendor's account only. BHEL will inform related invoice, quantity etc. to supplier. Supplier has to give advance intimation / plan (Transporter, Vehicle details) for the lifting of material. Further supplier has to provide requisite documents (such as Credit Note, e-Way Bill etc.) to lift the rejected material. Material should be lifted within one month from date of intimation. After one-month, BHEL will not be responsible for rejected material and BHEL shall have the right to dispose off such rejected material.

The defective parts and components shall be collected by your Indian agent or / authorized person, only after completing the replacement / repairs. If the supplier fails to replace / rectify the defective/ damaged items on free of cost within one month of reporting from our end, the same shall be treated as failure to execute the contract and actions as per the Guidelines for Suspension of Business Dealings with Suppliers /Contractors available in the webpage: https://www.bhel.com would be taken against such supplier without prejudice to the other remedies available to BHEL under the contract and law in this regard.

Signature Not Verified
Signed By: AMAN SHARMA
Location: BHEL Goindwal
Signing Date: 04.12.2023

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BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

20. LOI (Letter of Intent)

BHEL may issue LOI prior to the PO for any reason whatsoever. The LOI in such cases is to be treated as PO for all practical purposes and all the Terms & Conditions of the tender shall be applicable from the date of issue of LOI.

21. Sub-Contract

The purchase order or any part thereof shall not be sub-contracted, assigned or otherwise transferred without previously obtaining the BHEL's consent in writing.

22. Discrepancy in Words and Figures

- 1. If, in the price structure quoted for the required goods/ services/ works, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity}, the unit price shall prevail and the total price corrected accordingly, unless in the opinion of the purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price corrected accordingly.
- 2. If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- 3. If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject of (a) and (b) above.
- 4. If there is such discrepancy in an offer, the same shall be conveyed to the bidder with target date upto which the bidder has to send his acceptance on the above lines and if the bidder does not agree to the decision of the purchaser, the bid is liable to be ignored.
- 5. Bids should be free from correction, overwriting, using corrective fluid, etc. Any interlineation, cutting, erasure or overwriting shall be valid only if they are attested under full signature(s) of person(s) signing the bid else shall be liable for rejection.
- 6. All overwriting/cutting, etc will be numbered by bid opening officials and announced during bid opening.

23. Force Majeure

- 1. Notwithstanding the provisions contained in other clauses, the supplier shall not be liable for imposition of any such sanction so long the delay and/or failure of the supplier in fulfilling its obligations under the contract is the result of an event of Force Majeure. For purposes of this clause, Force Majeure means an event beyond the control of the supplier and not involving the supplier's fault or negligence and which is not foreseeable and not brought about at the instance of the party claiming to be affected by such event and which has caused the non performance or delay in performance. Such events may include, but are not restricted to, wars or revolutions, hostility, acts of public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes excluding by its employees, lockouts excluding by its management, freight embargoes and Acts of GOD.
- 2. If a Force Majeure situation arises, the supplier shall promptly notify the Purchaser/Consignee in writing of such conditions and the cause thereof within twenty-one days of occurrence of such event. Unless otherwise directed by the Purchaser/Consignee in writing, the supplier shall continue

Signature Not Verified
Signed By AMAN SHARMA
Location: BHE Goindwal
Signing Date:04.12.2023



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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

to perform its obligations under the contract as far as reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

- 3. If the performance in whole or in part or any obligation under this contract is prevented or delayed by any reason of Force Majeure for a period exceeding sixty days, either party may at its option terminate the contract without any financial repercussion on either side.
- 4. In case due to a Force Majeure event the Purchaser/Consignee is unable to fulfil its contractual commitment and responsibility, the Purchaser/Consignee will notify the supplier accordingly and subsequent actions taken on similar lines described in above sub-paragraphs.

24. Non-Disclosure Agreement

All Drawing and technical documents relating to the product or it's manufacture submitted by one party to the other, prior or subsequent to the formation of contract, shall remain property of the submitting party. Drawing, technical documents or other technical information received by one party, shall not without the consent of the other party, be used for any other purpose than that, for which they were provided. Such technical information shall not without the consent of the submitting party, otherwise be used or copied, reproduced, transmitted or communicated to a third party. Patterns supplied by BHEL will remain BHEL's property which shall be returned by the bidder on demand to BHEL. Bidder shall in no way share or use such intellectual property of BHEL to promote his own business with others. BHEL reserves the right to claim damages from the bidder, or take appropriate penal action as deemed fit against the bidder, for any infringement of the provisions contained herein.

25. Clarifications

The correspondence exchanged against the tender from both tenderer and BHEL through email/e-procurement are considered as valid document legally though it is not signed. It is treated as valid confirmations made on behalf of the respective company and very much comes under the legal ambit of the business transaction and hence it is binding on both the parties to the business. Any transaction pertaining to the tender from both the parties of business done round the clock irrespective of the office or business hours of the companies, are valid legally and binding on both the parties. This applies to the extent only in such cases where deadline time for transaction is not specifically declared by either or both the parties to the business.

26. Preferences for Micro and Small Enterprises (MSEs)

Preferences as mentioned in "Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012" & "Public Procurement Policy for Micro and Small Enterprises (MSEs) Amendment Order, 2018", or as per latest guidelines issued by government shall be given to Micro and Small enterprises.

Main points which are mentioned in the above orders are as follows:

- 25% Procurement of the tender value shall be made from MSE (Micro, Small Enterprises) firms.
- 25% of the 25% quantity (i.e. 6.25% of the tender quantity) offered to the MSE's shall be reserved for MSE's owned by SC/STs. Failure to participate by any MSE owned by SC/ST's; this 6.25% quantity shall be procured from other MSEs.

Signature Not Verified
Signed By:AMAN SHARMA
Location: BHEF Goindwal
Signing Date:04.12.2023

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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- 3% from within the 25% quantity offered to the MSE's shall be reserved for women owned MSE's. Failure to participate by any MSE owned by women; this 3% quantity shall be procured from other MSEs.
- EMD shall be exempted for MSE's. All these benefits are subject to production of all statutory documents
- In tender, participating Micro and Small Enterprises quoting price within price band of L1+15 per cent shall also be allowed to supply a portion of requirement by bringing down their price to L1 price in a situation where L1 price is from someone other than a Micro and Small Enterprise and such Micro and Small Enterprise shall be allowed to supply up to 25 per cent of total tendered value. In case of more than one such Micro and Small Enterprise, the supply shall be shared proportionately (to tendered quantity).

MSE suppliers can avail the intended benefits only if they submit **Udyam Registration Certificate** along with the offer. No other document shall be considered for availing MSE benefits. Non-submission of such document will lead to consideration of their bid at par with other bidders. No benefit shall be applicable for this enquiry if any deficiency in the above required documents is not cleared before price bid opening. If the tender is to be submitted through e-procurement portal, then the above required document is to be uploaded on the portal.

Note: It may however be noted that MSE guidelines as on date (Date of Technical Bid Opening Part-1) shall prevail.

27. Preference to Make in India

This procurement shall be governed by notification no. P-45021/2/2017-PP (BE-II) dated 16.09.2020 of Government of India issued by DPIIT and subsequent circulars issued afterwards. Accordingly, the minimum local content, the margin of purchase preference and the procedure for purchase preference to make in India shall be adhered.

28. Restrictions Under Rule 144(XI) of The General Financial Rules (GFR), 2017

Restrictions on procurement from a bidder of a country which shares a land border with India

- I. a) Any bidder from a country which shares a land border with India will be eligible to bid in this tender, whether of goods or services (including consultancy services and non-consultancy services), only if the bidder is registered with the Competent Authority.
 - b) Further, any bidder (including an Indian bidder) who has a Specified Transfer of Technology (ToT) arrangement with an entity from a country which shares a land border with India will be eligible to bid in any procurement whether of goods or services (including consultancy services and non-consultancy services) only if the bidder is registered with the Competent Authority. *This clause shall be applicable only in the tenders which attract restrictions due to specified ToT*.
- II. "Bidder" (Seller / Service Provider) means any person or firm or company, including any member of a consortium or joint venture (that is an association of several persons, or firms or companies), every artificial juridical person not falling in any of the descriptions of bidders stated hereinbefore, including any agency branch or office controlled by such person, participating in a procurement process.

Signature Not Verified
Signed By AMAN SHARMA
Location: BHE Goindwal
Signing Date:04.12.2023

Page **12** of **27**

बीएचई एल

General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- III. "Bidder (or entity) from a country which shares a land border with India" for the purpose of the Order means:
 - a) An entity incorporated, established, or registered in such a country; or
 - b) A subsidiary of an entity incorporated, established, or registered in such a country; or
 - c) An entity substantially controlled through entities incorporated, established, or registered in such a country; or
 - d) An entity whose beneficial owner is situated in such a country; or
 - e) An Indian (or other) agent of such an entity; or
 - f) A natural person who is a citizen of such a country; or
 - g) A consortium or joint venture where any member of the consortium or joint venture falls under any of the above
- IV. The beneficial owner for the purpose of (iv) above will be as under
 - 1. In case of a company or Limited Liability Partnership, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has a controlling ownership interest or who exercises control through other means. Explanation
 - a) "Controlling ownership interest" means ownership of or entitlement to more than twenty-five per cent. of shares or capital or profits of the company;
 - b) "Control" shall include the right to appoint majority of the directors or to control the management or policy decisions including by virtue of their shareholding or management rights or shareholders agreements or voting agreements;
 - 2. In case of a partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more juridical person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership;
 - 3. In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has ownership of or entitlement to more than fifteen percent of the property or capital or profits of such association or body of individuals;
 - 4. Where no natural person is identified under (1) or (2) or (3) above, the beneficial owner is the relevant natural person who holds the position of senior managing official;
 - 5. In case of a trust, the identification of beneficial owner(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.
- V. An Agent is a person employed to do any act for another, or to represent another in dealings with third person.
- VI. The registration shall be valid at the time of submission of bid and at the time of acceptance of bid.
- VII. If the bidder was validly registered at the time of acceptance / placement of order, registration shall not be a relevant consideration during contract execution.
- VIII. "Transfer of Technology" means dissemination and transfer of all forms of commercially usable knowledge such as transfer of know-how, skills, technical expertise, designs, processes and procedures, trade secrets, which enables the acquirer of such technology to perform activities using the transferred technology independently.

Signature Not Verified Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023



GCC REV. 15 Page 13 of 27



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Any false declaration and non-compliance of the above would be a ground for debarment and further legal action in accordance with law.

Bidder has to submit a certificate certifying following along with offer:

"I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; I certify that this bidder is not from such a country or, if from such a country, has been registered with the Competent Authority. I hereby certify that this bidder fulfils all requirements in this regard and is eligible to be considered. [Where applicable, evidence of valid registration by the Competent Authority shall be Attached]."

29. Resolution of Disputes

The Parties agree that if at any time (whether before, during or after the arbitral or judicial proceedings), any Disputes (which term shall mean and include any dispute, difference, question or disagreement arising in connection with construction, meaning, operation, effect, interpretation or breach of the contract/tender which the Parties are unable to settle mutually), arise inter-se the Parties, the same may, be referred by either party to Conciliation to be conducted through Independent Experts Committee to be appointed by competent authority of BHEL from the BHEL Panel of Conciliators.

Notes:

- 1. No serving or a retired employee of BHEL/Administrative Ministry of BHEL shall be included in the BHEL Panel of Conciliators.
- 2. Any other person(s) can be appointed as Conciliator(s) who is/are mutually agreeable to both the parties from outside the BHEL Panel of Conciliators.

The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided in Annexure-X to this GCC.

The Annexure-X together with its appendices will be treated as if the same is part and parcel hereof and shall be as effectual as if set out herein in this GCC.

Except as provided elsewhere in this Contract, in case amicable settlement is not reached between the parties, in respect of any dispute or difference; arising out of the formation, breach, termination, validity or execution of the Contract; or, the respective rights and liabilities of the Parties; or, in relation to interpretation of any provision of the Contract; or, in any manner touching upon the Contract, then, either Party may, by a notice in writing to other Party, refer such dispute or difference to sole arbitration of an arbitrator appointed as per the Arbitration and Conciliation Act, 1996 (India) or statutory modification or re-enactment thereof and the rules made thereunder and for the time being in force.

The Arbitrator shall pass a reasoned award and the award of the Arbitrator shall be final and binding upon the parties.

This contract shall be governed, construed and interpreted in accordance with the laws of India.

Signature Not Verified
Signed By: AMAN SHARMA
Location: BHEL Goindwal
Signing Date: 04.12.2023





BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Subject as aforesaid, the provisions of Arbitration & Conciliation Act 1996 (India) or statutory modification or re-enactment thereof and the rules made thereunder and for the time being in force shall apply to the arbitration proceeding under this clause.

The seat of arbitration shall be Tarn Taran, Punjab, India.

The cost of arbitration shall be borne as per the award of the Arbitrator.

Subject to arbitration in terms of clause above, the Courts at Tarn Taran, Punjab, India shall have exclusive jurisdiction over any matter arising out of or in connection with this Contract.

Notwithstanding the existence or any dispute or difference and/or reference for the arbitration, the vendor/contractor shall proceed with and continue without hindrance the performance of its obligation under this Contract with due diligence and expedition in a professional manner except where the Contract has been terminated by either Party in terms of this Contract.

<u>In Case of Contract with Public Sector Enterprise (PSE) or a Government Department, the following shall be applicable:</u>

In the event of any dispute or difference relating to the interpretation and application of the provisions of commercial contract(s) between Central Public Sector Enterprises (CPSEs)/Port Trusts inter se and also between CPSEs and Government Departments/Organizations (Excluding disputes concerning Railways, Income Tax, Customs & Excise Departments, such dispute or difference shall be taken up by either party for its resolution through AMRCD as mentioned in DPE OM No.05/003/2019-FTS-10937 dated 14th December, 2022 and the decision of AMRCD on the said dispute will be binding on both the parties."

Set off: BHEL shall have the right to recover any money which in the sole opinion of BHEL is due from the supplier from any money due to the supplier under this Contract or any other contract or from the Security Deposit/BG furnished by the supplier under this Contract or any other contract.

30. Fraud Prevention Policy

The Bidder along with its associate / collaborators / sub-contractors / sub-vendors / consultants / service providers shall strictly adhere to BHEL Fraud Prevention Policy displayed on BHEL website https://www.bhel.com/ and shall immediately bring to the notice of BHEL management about any fraud or suspected fraud as soon as it comes to their notice.

31. Preventive Checks to Eliminate Suspected Cartel Formation

The Bidder declares that they will not enter into any illegal or undisclosed agreement or understanding, whether formal or informal with other Bidder(s). This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.

Signature Not Verified
Signed By AMAN SHARMA
Location: BHE Goindwal
Signing Date:04.12.2023

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GCC REV. 15



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

In case, the Bidder is found having indulged in above activities, suitable action shall be taken by BHEL as per extant policies/ guidelines.

32. Suspension of Business Dealings with Suppliers / Contractors

The offers of the bidders who are under suspension as also the offers of the bidders, who engage the services of the firms debarred across BHEL, shall be rejected. The list of firms debarred across BHEL is available on BHEL web site https://www.bhel.com/.

INTEGRITY COMMITMENT, PERFORMANCE OF THE CONTRACT AND PUNITIVE ACTION THEREOF:

31.1. Commitment by BHEL:

BHEL commits to take all measures necessary to prevent corruption in connection with the tender process and execution of the contract. BHEL will during the tender process treat all Bidder(s) in a transparent and fair manner, and with equity.

- 31.2. Commitment by Bidder/ Supplier/ Contractor:
- 31.2.1. The bidder/ supplier/ contractor commits to take all measures to prevent corruption and will not directly or indirectly influence any decision or benefit which he is not legally entitled to nor will act or omit in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India.
- 31.2.2. The bidder/ supplier/ contractor will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract and shall adhere to relevant guidelines issued from time to time by Govt. of India/ BHEL.
- 31.2.3. The bidder/ supplier/ contractor will perform/ execute the contract as per the contract terms & conditions and will not default without any reasonable cause, which causes loss of business/ money/ reputation, to BHEL.

If any bidder/ supplier/ contractor during pre-tendering/ tendering/ post tendering/ award/ execution/ post-execution stage indulges in mal-practices, cheating, bribery, fraud or and other misconduct or formation of cartel so as to influence the bidding process or influence the price or acts or omits in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India, then, action may be taken against such bidder/ supplier/ contractor as per extant guidelines of the company available on https://www.bhel.com/ and/or under applicable legal provisions

33. General

1. BHEL will not be bound by any power of attorney granted by the vendors or by changes in the composition of the firm made subsequent to the execution of the contract. They may, however,

Signature Not Verified Signed By AMAN SHARMA Location: BHE Goindwal Signing Date:04.12.2023

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GCC REV. 15

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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

recognize such power of attorney and changes after obtaining proper legal advice, the cost of which will be chargeable to the vendor concerned.

- 2. BHEL reserves the right to extend the due date of opening, which shall be informed. Validity of offer shall be deemed to be revised accordingly.
- 3. BHEL reserves the right to accept or reject any part or whole of the tender of a bidder by assigning a valid reason thereof. BHEL reserves the right to cancel the tender without assigning any reason thereof and without any obligation before any commitment.
- 4. Acceptance of all terms and conditions, in the form of signed copy of T&C or confirmation separately written, shall be submitted along with quotation. If nothing is mentioned, it shall be concluded that these terms and conditions are acceptable.
- 5. BHEL may increase/decrease item/s based on BHEL requirement before price bid opening. Suitable price implication may be asked from suppliers.
- 6. BHEL may drop item/items from tender at any stage of tender before placing PO. BHEL may also delete PO with consent with supplier within delivery date of PO.
- 7. After releasing PO, it is assumed that supplier has accepted PO if we do not receive acknowledgement from supplier within 5 days of date of PO.
- 8. In case of unscheduled holiday on opening day of tender, the next working day will be treated as scheduled prescribed day of opening of tender.
- 9. On the due date of tender opening, only technical bids will be opened. The opened technical bids will be evaluated by us and clarifications required, if any, will be called for from the bidders on technical and commercial points. If no reply is received from the vendor for the clarification raised by BHEL with in the final cut-off date, those vendors offer will be processed with the documents available / submitted against this tender. Offers not meeting the required specification and technical condition will be summarily rejected. The price bids of technically suitable bidders will be opened on a later date with prior intimation to techno-commercially suitable bidders.
- 10. Ranking L-1, L-2 etc. shall be done for individual item for the techno-commercially acceptable offers on landed cost to BHEL, IVP Goindwal basis and BHEL reserves the right to place order for individual items with different vendors.
- 11. BHEL reserves the right to negotiate with L1 vendor or re-float the tender for items where, L1 price is not the lowest acceptable price; BHEL reserves the right to increase or decrease the tender quantity.
- 12. If supplier is mentioning delivery destination within state/ outside state depending upon his location of factory, Free on Road etc. these are assumed as on FOR Goindwal. If supplier is wishing to give delivery on Ex works basis, then he has to clearly mention about it.
- 13. The bidder has to keep track of any changes by viewing the addendum(s) / Corrigendum(s) issued by the Purchaser on time-to- time basis in the E-Procurement platform. The Company calling for tenders shall not be responsible for any claims/problems arising out of this.
- 14. Unregistered suppliers, who are techno-commercially qualified against the open tender, are requested to register with BHEL as permanent supplier by submitting the Supplier Registration Form (SRF) in online supplier registration portal (https://supplier.bhel.in/).
- 15. The General Conditions of Contract and the Special Conditions in each enquiry and the resulting purchase order constitute the entire contract between the parties. In case of any discrepancy between the provisions of General Conditions of Contract and Special Conditions of the Tender,

Signature Not Verified Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023





BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

the provisions in Special Conditions of the Tender shall prevail and interpretation of BHEL of such condition/clause will be final and binding on both the parties ..



Signature Not Verified
Signed By: AMAY SHARMA
Location: BHEL Goindwal
Signing Date: 04.12.2023

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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Annexure-X

BRIEF PROCEDURE FOR CONDUCT OF CONCILIATION PROCEEDINGS

- 1. The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided herein:
- 2. The party desirous of resorting to Conciliation shall send an invitation/notice in writing to the other party to conciliate specifying all points of Disputes with details of the amount claimed. The party concerned shall not raise any new issue thereafter. Parties shall also not claim any interest on claims/counter-claims from the date of notice invoking Conciliation till the conclusion of the Conciliation proceedings.
- 3. The party receiving the invitation/notice for Conciliation shall within 30 days of receipt of the notice of Conciliation intimate its consent for Conciliation along with its counter-claims, if any.
- 4. The Conciliation in a matter involving claim or counter-claim (whichever is higher) up to Rs 5 crores shall be carried out by sole Conciliator nominated by BHEL while in a matter involving claim or counter-claim (whichever is higher) of more than Rs 5 crores Conciliation shall be carried out by 3 Conciliators nominated by BHEL.
- 5. The Parties shall be represented by only their duly authorized in-house executives/officers and neither Party shall be represented by a Lawyer.
- 6. The first meeting of the IEC shall be convened by the IEC by sending appropriate communication/notice to both the parties as soon as possible but not later than 30 days from the date of his/their appointment. The hearings in the Conciliation proceeding shall ordinarily be concluded within two (2) months and, in exceptional cases where parties have expressed willingness to settle the matter or there exists possibility of settlement in the matter, the proceedings may be extended by the IEC by a maximum of further 2 months with the consent of the Parties subject to cogent reasons being recorded in writing.
- 7. The IEC shall thereafter formulate recommendations for settlement of the Disputes supported by reasons at the earliest but in any case, within 15 days from the date of conclusion of the last hearing. The recommendations so formulated along with the reasons shall be furnished by the IEC to both the Parties at the earliest but in any case, within 1 month from the date of conclusion of the last hearing.
- 8. Response/modifications/suggestions of the Parties on the recommendations of the IEC are to be submitted to the IEC within time limit stipulated by the IEC but not more than 15 days from the date of receipt of the recommendations from the IEC.
- 9. In the event, upon consideration, further review of the recommendations is considered necessary, whether by BHEL or by the other Party, then, the matter can be remitted back to the consideration of the recommendations is considered necessary, whether by BHEL or by the other Party, then, the matter can be remitted back to the consideration of the recommendations is considered necessary,

Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

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GCC REV. 15

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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

request to reconsider the same in light of the issues projected by either/both the Parties and to submit its recommendations thereon within the following 15 days from the date of remitting of the case by either of the Parties.

- 10. Upon the recommendations by the Parties, with or without modifications, as considered necessary, the IEC shall be called upon to draw up the Draft Settlement Agreement in terms of the recommendations.
- 11. When a consensus can be arrived at between the parties only in regard to any one or some of the issues referred for Conciliation the draft Settlement Agreement shall be accordingly formulated in regard to the said Issue(s), and the said Settlement Agreement, if signed, by the parties, shall be valid only for the said issues. As regards the balance issues not settled, the parties may seek to resolve them further as per terms and conditions provided in the contract.
- 12. In case no settlement can be reached between the parties, the IEC shall by a written declaration, pronounce that the Conciliation between the parties has failed and is accordingly terminated.
- 13. Unless the Conciliation proceedings are terminated in terms of para 22 (b), (c) & (d) herein below, the IEC shall forward his/its recommendations as to possible terms of settlement within one (1) month from the date of last hearing. The date of first hearing of Conciliation shall be the starting date for calculating the period of 2 months.
- 14. In case of 3 members IEC, 2 members of IEC present will constitute a valid quorum for IEC and meeting can take place to proceed in the matter after seeking consent from the member who is not available. If necessary, videoconferencing may be arranged for facilitating participation of the members. However, the IEC recommendations will be signed by all members. Where there is more than one (1) Conciliator, as a general rule they shall act jointly. In the event of differences between the Members of IEC, the decision/recommendations of the majority of the Members of IEC shall prevail and be construed as the recommendation of the IEC.
- 15. The Draft Settlement Agreement prepared by the IEC in terms of the consensus arrived at during the Conciliation proceedings between the Parties shall be given by the IEC to both the parties for putting up for approval of their respective Competent Authority.
- 16. Before submitting the draft settlement agreement to BHEL's Competent Authority viz. the Board Level Committee on Alternative Dispute Resolution (BLCADR) for approval, concurrence of the other party's Competent Authority to the draft settlement agreement shall be obtained by the other party and informed to BHEL within 15 days of receipt of the final draft settlement agreement by it. Upon approval by the Competent Authority, the Settlement Agreement would thereafter be signed by the authorized representatives of both the Parties and authenticated by the members of the IEC.
- 17. In case the Draft Settlement Agreement is rejected by the Competent Authority of BHEL or the other Party, the Conciliation proceedings would stand terminated.

Signature Not Verified Signed By: AMAY SHARMA Location: BHE Goindwal Signing Date: 04.12.2023



GCC REV. 15

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General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- 18.A Settlement Agreement shall contain a statement to the effect that each of the person(s) signing thereto (i) is fully authorized by the respective Party(ies) he/she represents, (ii) has fully understood the contents of the same and (iii) is signing on the same out of complete freewill and consent, without any pressure, undue influence.
- 19. The Settlement Agreement shall thereafter have the same legal status and effect as an arbitration award on agreed terms on the substance of the dispute rendered by an arbitral tribunal passed under section 30 of the Arbitration and Conciliation Act, 1996.
- 20. Acceptance of the Draft Settlement Agreement/recommendations of the Conciliator and/or signing of the Settlement Agreement by BHEL shall however, be subject to withdrawal/closure of any arbitral and/or judicial proceedings initiated by the concerned Party in regard to such settled issues.
- 21. Unless otherwise provided for in the agreement, contract or the Memorandum of Understanding, as the case may be, in the event of likelihood of prolonged absence of the Conciliator or any member of IEC, for any reason/incapacity, the Competent Authority/Head of Unit/Division/Region/Business Group of BHEL may substitute the Conciliator or such member at any stage of the proceedings. Upon appointment of the substitute Conciliator(s), such reconstituted IEC may, with the consent of the Parties, proceed with further Conciliation into the matter either de-novo or from the stage already reached by the previous IEC before the substitution.
- 22. The proceedings of Conciliation under this Scheme may be terminated as follows:
 - a. On the date of signing of the Settlement agreement by the Parties; or,
 - b. By a written declaration of the IEC, after consultation with the parties, to the effect that further efforts at conciliation are no longer justified, on the date of the declaration; or,
 - c. By a written declaration of the Parties addressed to the IEC to the effect that the Conciliation proceedings are terminated, on the date of the declaration; or,
 - d. By a written declaration of a Party to the other Party and the IEC, if appointed, to the effect that the Conciliation proceedings are terminated, on the date of the declaration.
 - e. On rejection of the Draft Settlement Agreement by the Competent Authority of BHEL or the other Party.

*

Signature Not Verified Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

23. The Conciliator(s) shall be entitled to following fees and facilities:

Sr. No.	Particulars	Amount
1	Sitting fees	Each Member shall be paid a Lump Sum fee of Rs 75,000/- for the whole case payable in terms of paragraph No. 27 herein below.
2	Towards drafting of settlement agreement	In cases involving claim and/or counter-claim of up to Rs 5crores. Rs 50,000/- (Sole Conciliator)
		In cases involving claim and/or counter-claim of exceeding Rs 5 crores but less than Rs 10 crores. Rs. 75,000 (per Conciliator) In cases involving claim and/or counter-claim of more than Rs 10 crores. Rs 1,00,000/- (per Conciliator) Note: The aforesaid fees for the drafting of the Settlement Agreement shall be paid on Signing of the Settlement Agreement after approval of the Competent Authority or Rejection of the proposed Settlement Agreement by the Competent Authority of BHEL.
3	Secretarial expenses	Rs 10,000/- (one time) for the whole case for Conciliation by a Sole Member IEC.
		Where Conciliation is by multi member Conciliators –Rs 30,000/- (one time)- to be paid to the IEC
4	Travel and transportation and stay at outstation i Retired Senior Officials of other Public Sector Undertakings (pay scale wise equivalent to or more than E-8 level of BHEL)	As per entitlement of the equivalent officer (pay scale wise) in BHEL.
	Others	As per the extant entitlement of whole time Functional Directors in BHEL.



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GCC REV. 15 Page 22 of 27



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

5	Venue for meeting	Unless otherwise agreed in the agreement, contract or the Memorandum of Understanding, as
		the case may be, the venue/seat of proceedings
		shall be the location of the concerned Unit /
		Division / Region / Business Group of BHEL.
		Without prejudice to the seat/venue of the
		Conciliation being at the location of concerned
		BHEL Unit / Division / Region / Business Group,
		the IEC after consulting the Parties may decide to
		hold the proceedings at any other place/venue to
		facilitate the proceedings. Unless, Parties agree to
		conduct Conciliation at BHEL premises, the
		venue is to be arranged by either Party alternately.

- 24. The parties will bear their own costs including cost cases/evidence/witness(es)/expert(s)on their behalf. The parties agree to rely upon documentary evidence in support of their claims and not to bring any oral evidence in IEC proceedings.
- 25. If any witness(es) or expert(s) is/are, with the consent of the parties, called upon to appear at the instance of the IEC in connection with the matter, then, the costs towards such witness(es)/expert(s) shall be determined by the IEC with the consent of the Parties and the cost so determined shall be borne equally by the Parties.
- 26. The other expenditures/costs in connection with the Conciliation proceedings as well as the IEC's fees and expenses shall be shared by the Parties equally.
- 27. Out of the lump sum fees of Rs 75,000/- for Sitting Fees, 50% shall be payable after the first meeting of the IEC and the remaining 50% of the Sitting Fees shall be payable only after termination of the conciliation proceedings in terms of para 22 hereinabove.
- 28. The travelling, transportation and stay at outstation shall be arranged by concerned Unit as per entitlements as per Serial No. 3 of the Table at para 23 above, and in case such arrangements are not made by the BHEL Unit, the same shall be reimbursed to the IEC on actuals limited to their entitlement as per Serial No. 4 of the Table at Para 23 above against supporting documents. The IEC Member(s) shall submit necessary invoice for claiming the fees/reimbursements.
- 29. The Parties shall keep confidential all matters relating to the conciliation proceedings. Confidentiality shall extend also to the settlement agreement, except where its disclosure is necessary for purposes of its implementation and enforcement or as required by or under a law or as per directions of a Court/Governmental authority/ regulatory body, as the case may be.
- 30. The Parties shall not rely upon or introduce as evidence in any further arbitral or judicial proceedings, whether or not such proceedings relate to the Disputes that is the subject of the Conciliation proceedings: Signature Not Verified

Signed By:AMAN SHARMA Location: BHEL Goindwal Signing Date:04.12.2023

GCC REV. 15 Page 23 of 27



BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

- a. Views expressed or suggestions made by the other party in respect of a possible settlement of the Disputes;
- b. admissions made by the other party in the course of the Conciliator proceedings;
- c. proposals made by the Conciliator;
- d. The fact that the other Party had indicated his willingness to accept a proposal for settlement made by the Conciliator.
- 31. The Parties shall not present the Conciliator(s) as witness in any Alternative Dispute Resolution or Judicial proceedings in respect of a Disputes that is/was the subject of that particular Conciliation proceeding.
- 32. None of the Conciliators shall act as an arbitrator or as a representative or counsel of a Party in any arbitral or judicial proceeding in respect of a Disputes that is/was the subject of that particular Conciliation proceeding.
- 33. The Parties shall not initiate, during the Conciliation proceedings, any arbitral or judicial proceedings in respect of a Disputes that is the subject matter of the Conciliation proceedings except that a Party may initiate arbitral or judicial proceedings where, in his opinion, such proceedings are necessary for preserving his rights including for preventing expiry of period of limitation. Unless terminated as per the provisions of this Scheme, the Conciliation proceedings shall continue notwithstanding the commencement of the arbitral or judicial proceedings and the arbitral or judicial proceedings shall be primarily for the purpose of preserving rights including preventing expiry of period of limitation.
- 34. The official language of Conciliation proceedings under this Scheme shall be English unless the Parties agree to some other language.



Signature Not Verified

GCC REV. 15 Page 24 of 27



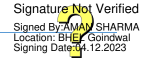
BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Appendix-I of Annexure-X

FORMAT FOR SEEKING CONSENT FOR REFERRING THE DISPUTES TO **CONCILIATION THROUGH IEC**

Γο,
M/s. (Stakeholder's name)
Sub: Resolution of the Disputes through conciliation by Independent Expert Committee (IEC).
Ref: Contract No/MoU/Agreement/LOI/LOA& date
Sir,
With reference to above referred Contract/MoU/Agreement/LOI/LOA, you have raised certain Disputes/claims. Vide your letter dated you have requested BHEL to refer the Disputes/claims to IEC for Conciliation.
We are enclosing herewith Format (3) for giving consent and the terms and conditions of BHEL Conciliation Scheme, 2018 governing conciliation through IEC. You are requested to give your unconditional consent to the said terms and conditions of the Scheme by returning the same duly sealed and signed on each page. On receipt of your consent, matter will be put to the Competent Authority for consideration and decision.
Please note that BHEL has also certain claims against you (if applicable). BHEL reserves its right to agree or not to agree conciliation of the said disputes through BHEL and this letter is being issued without prejudice to BHEL's rights and contentions available under the contract and law.
Yours faithfully,
Representative of BHEL





GCC REV. 15 Page 25 of 27



General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Appendix-II of Annexure-X

FORMAT FOR GIVING CONSENT BY CONTRACTOR/VENDOR/CUSTOMER/COLLABORATOR/CONSORTI UM PARTNERSFOR REFERRING THE DISPUTES TO CONCILIATION THROUGH IEC

To,					
BHEL					
Sub: R	esolution of Dispu	tes through Conciliat	ion by Independen	t Expert Comm	uittee (IEC).
Ref: Co	ontract/MoU/Agree	ement/LOI/LOA No	8	& date	
	ference to above re baid giving rise to I	ferred contract, our fol Disputes:	lowing bills/invoice	s/claims submit	ted to BHEL are
SL. no.	Claim Description	Bill submitted to BHEL (no. and date)	Amount of the bill/claim	Amount received from BHEL	Outstanding Amount
Concilia We here Concilia	ation. eby agree and give	ou to kindly refer the E our unconditional cons governing conciliation	sent to the terms and	l conditions of B	HEL
page an	a chelosed it for ye	on consideration.			Yours faithfully,
				(Signat	ure with stamp)
			Authorized	-	re of Contractor lesignation Date

Signed By:AMAN SHARMA
Location: BHEL Goindwal
Signing Date:04.12.2023

GCC REV. 15

Page **26** of **27**

Signature Not Verified



1. Chronology of the Disputes

3. Brief history of the Disputes:

2. Brief of the Contract/MoU/Agreement/LOI/LOA

General Conditions of Contract (GCC) of MM Tenders

BHARAT HEAVY ELECTRICALS LIMITED

Industrial Valve Plant: 433, Industrial Complex, Goindwal Sahib, Dist. Tarn Taran, Punjab-143422 (INDIA)

Appendix-III of Annexure-X

STATEMENT OF CLAIMS/COUNTER CLAIMS TO BE SUBMITTED TO THE IEC BY BOTH THE PARTIES

4. Issues:			
5. Details of 0	Clam(s)/Counter Claim(s):		
SI. No.	Description of claim(s)/Counter Claim	Amount (in INR) Or currency applicable in the contract	Relevant contract clause

6. Basis/Ground of claim(s)/counter claim(s) (along with relevant clause of contract)

Note— The Statement of Claims/Counter Claims may ideally be restricted to maximum limit of 20 pages. Relevant documents may be compiled and submitted along with the statement of Claims/Counter Claims. The statement of Claims/Counter Claims is to be submitted to all IEC members and to the other party by post as well as by email.

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भारत हैवी इलेक्ट्रिकल्स लिमिटेड (भारत सरकार का उपक्रम) इंडस्ट्रियल वाल्वस प्लॉट

Bharat Heavy Electricals Limited (A Govt. of India Undertaking)

Industrial Valves Plant

Quality Assurance Plan for Fasteners*: NUT, BOLT (INCL EYE BOLT, LIFTING EYE BOLT), STUD

BHE:QAP:FAS:02 Dt:15.03.2019

SN	Stage of inspection	Inspection t	ype	Ref doc	Quantum of check	Format of Record		Agency					
							М	BHEL/TPIA					
1	Raw material	Chemical/Mechanica	al properties	Material test certificate	100%	MTC report	٧	V					
		Chemical Analysis	Chemical composition	Material specification in drg	one sample per heat	Annex 1 of TDC	Р	W					
			Tensile strength	·	one sample per heat								
į			Mechanical testing for nut	Material	10% or 20 has hardness check at								
2	Finished product	Mechanical Properties	Hardness	specification in drg	manufacturer end, one sample each type per heat for TPIA or BHEL**	Annex 1 of TDC	P	W					
	product	Dimension	As per drawing, Thread with GO/ NO GO Gauge	Material drg/BPS	10% or 20 nos/type.	Inspection report	Р	P					
		Visual	Free from burrs, physical damages		100%	Annex 1 of TDC	Р	Р					
		MPI Marking/Identification	MPI ASTM E		MPI ASTM E7		MPI ASTM E709		As per procedure	10% or 20 nos/type.	MPI report	Р	W
			Material grade/supplier name or symbol	As per PO/Drawing/TDC	10%	Annex 1 of TDC	Р	W					

433, Industrial Complex, Goindwal 143423 (Distt. Amritsar) Punja 433, इंडस्ट्रियल काम्पलैक्स, गोइन्दवाल 143423 (जिला अमृतक्सर) पंजाब

TELE PHONE: 01858-222002, 038, 039, 041, FAX: 01859-222061



भारत हैवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम) इंडस्ट्रियल वाल्वस प्लॉंट **Bharat Heavy Electricals Limited**

(A Govt. of India Undertaking)

Industrial Valves Plant

	Rust preventive oil		As per TDC:5:164	100%	Annex 1 of TDC	P	W
3	Packing	Packed in wooden/cardbo ard box with layer to layer cushioning material.	;	10%	Annex 1 of TDC	Р	w
	Test certificate	МТС	•		Annex 1 of TDC	Р	V

M-Manufacturer, V-Verification, W-Witness, P-Perform

- * QAP IS PREPARED TO MEET REQUIREMENT OF TDC:5:164 (latest),.PLS REFER IT, IN CASE OF AMBIGUITY ARISES.
- ** TPIA/BHEL MAY INCREASE SAMPLE QTY UP TO 10%.

11/03/19	15/0x/19	Harry 15/03/19
Vikas Kumar	Samir Shandilya	S R Kenny
Sr. Engr / QM	Sr Mgr/ QM &HSE	AGM/QM, HSE, Engg, TEC & SM)
Prepared	Reviewed	Approved

	DRAWING No.	MATERIAL	MAT	L. CODE		SIZE		L	WEIGHT IN Kgs.	MATL. MARK*
01	3-V-F522-23248/01	9	96 4	 156 882	0000	7/8"-9U	NC-2A	150	0.45	B16
02	3-V-F523-23248/01	B16	96 4		0000	3/4"-10	UNC-2A	133	0.30	B16
03	3-V-F524-23248/01	Gr.	96 4	156 884	0000	1"-8UNC	-2A	170	0.71	B16
04	3-V-F525-23248/01	A193	96 4	F56 885	0000	1.1/4"-8	SUN-2A	215	1.34	B16
05	3-V-F526-23248/01	ASTM ,	96 4	56 886	0000	1.1/8"-8	BUN-2A	220	1.41	B16
06	3-V-F527-23248/02	AS	96 4	156 887	0000	1.1/4"-8	BUN-2A	250	1.74	B16
07	3-V-0001-23248/02		96 4	65 635	0000	1/2"-13	UNC-2A	80	0.08	в8мѕн
08	3-V-0002-23248/02		96 4	65 636	0000	5/8"-11	UNC-2A	86	0.13	в8мѕн
09	3-V-0003-23248/02		96 4	65 637	0000	5/8"-11	UNC-2A	105	0.16	в8мѕн
10	3-V-0004-23248/02	<u></u>	96 4	65 638	0000	5/8"-11	UNC-2A	118	0.18	в8мѕн
11	3-V-0005-23248/02	CERTIFY	96 4	65 639	0000	3/4"-10	UNC-2A	120	0.26	в8мѕн
12	3-V-0006-23248/02	CL.2, (96 4	65 640	0000	3/4"-10	UNC-2A	133	0.29	в8мѕн
13	3-V-0007-23248/02	1	96 4	65 641	0000	7/8"-9U	NC-2A	150	0.45	в8мѕн
14	3-V-0008-23248/02	-B8M	96 4	65 642	0000	1"-8UNC	-2A	135	0.53	в8мѕн
15	3-V-0009-23248/02	193-	96 4	65 643	0000	1"-8UNC	-2A	158	0.62	в8мѕн
16	3-V-0010-23248/02	STM A193	96 4	65 644	0000	1"-8UNC	-2A	170	0.67	в8мѕн
17	3-V-0011-23248/02	ASTI	96 4	65 645	0000	1.1/8"-8	BUN-2A	180	0.90	в8мѕн
18	3-V-0012-23248/02		96 4	65 646	0000	1.1/4"-8	BUN-2A	215	1.32	в8мѕн
19	3-V-0013-23248/02		96 4	65 647	0000	1.1/4"-8	BUN-2A	250	1.54	в8мѕн
20	3-V-0014-23248/02		96 4	65 769	0000	7/8"-9U	NC-2A	120	0.36	в8мѕн
21	3-V-0016-23248/02		96 4	65 830	0000	1.1/8"-8	BUN-2A	140	0.87	в8мѕн
22	3-V-0015-23248/01		96 4	65 794	0000	1/2"-13	UNC-2A	95	0.09	в8мѕн
23	3-V-F933-23248/01		96 4	65 938	0000	1.1/8"-8	UN-2A	220	1.41	B8MSH

SL.No	DRAWING No.	MATERIAL	MATL. CODE	SIZE	L	WEIGHT IN Kgs.	MATL.MARK*
24	3-V-0017-23248		96 465 854 0000	1/2"-13UNC-2A	80	0.08	В7М
25	3-V-0018-23248		96 465 855 0000	5/8"-11UNC-2A	86	0.13	В7М
26	3-V-0019-23248		96 465 856 0000	5/8"-11UNC-2A	105	0.16	В7М
27	3-V-0020-23248		96 465 857 0000	5/8"-11UNC-2A	118	0.18	В7М
28	3-V-0021-23248		96 465 858 0000	3/4"-10UNC-2A	120	0.26	В7М
29	3-V-0022-23248	B7M	96 465 859 0000	3/4"-10UNC-2A	133	0.29	В7М
30	3-V-0023-23248	Gr.	96 465 860 0000	7/8"-9UNC-2A	150	0.45	В7М
31	3-V-0024-23248	93	96 465 861 0000	1"-8UNC-2A	135	0.53	В7М
32	3-V-0025-23248	M A1	96 465 862 0000	1"-8UNC-2A	158	0.62	В7М
33	3-V-0026-23248	ASTM	96 465 863 0000	1"-8UNC-2A	170	0.67	В7М
34	3-V-0027-23248		96 465 864 0000	1.1/8"-8UN-2A	180	0.90	В7М
35	3-V-0028-23248		96 465 865 0000	1.1/4"-8UN-2A	215	1.32	B7M
36	3-V-0029-23248		96 465 866 0000	1.1/4"-8UN-2A	250	1.54	В7М
37	3-V-0030-23248		96 465 867 0000	7/8"-9UNC-2A	120	0.36	B7M
38	3-V-0031-23248		96 465 868 0000	1.1/8"-8UN-2A	140	0.87	B7M
39	3-V-NL92-23248/01	ASTM A193 Gr.B8M Cl.2, CERTIFY	96 473 027 0000	1.1/4"-8UN-2A	150	0.94	B8MSH
40	3-V-Z135-23248/01	CERTIFY	96 473 028 0000	1.1/4"-8UN-2A	180	1.11	B8MSH

NOTE

01. FOR QUALITY REQUIREMENTS: REFER LATEST APPLICABLE PROCEDURE.

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5	OR	NAME	OF											
	CUS	TOMER	R/PROJE	ECT										
	बीएव							DRN		ME NIVASAN		GN	DATE 18.05.98	NO.OF VAR.
)			BHARAT UN		ELECTRI ESSURE BOILER		-	CHD	K.S.R				18.05.98	_
2	365- 02.03	-191 .2021			RAPALLI-62001			APPD	N.NAG	SARAJAN			18.05.98	
<u>;</u>	DEPT	VL		7 4	SCALE	V	VEIGHT (KG).	REFER	RENCE	INFORMA	ATIONS		NO. OF ITEMS
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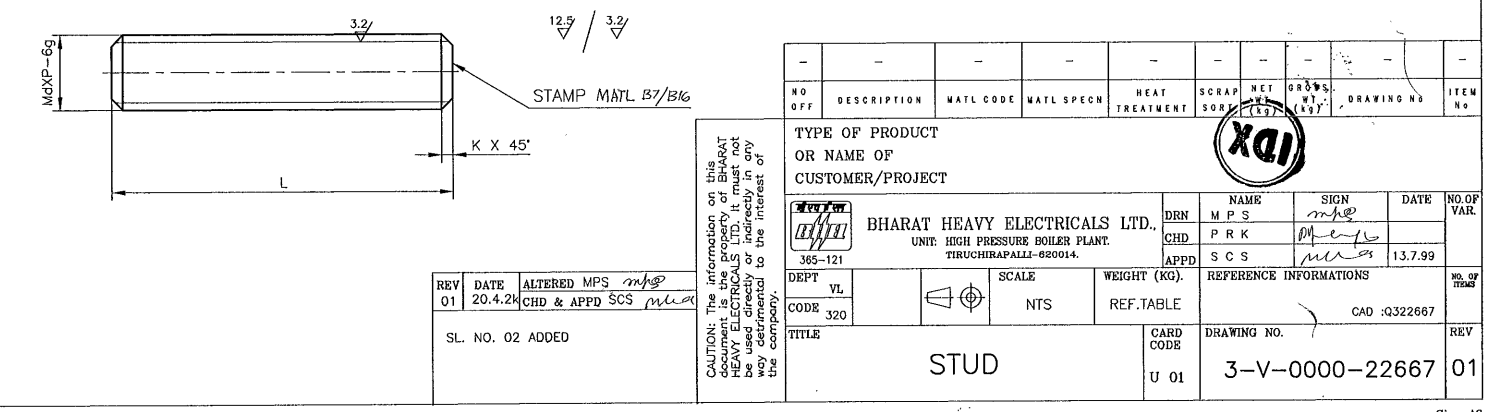
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No	DRAWING No.	COMP. CODE	MATL. SPECN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	ØD.	MARK	(Kg.)			12.5	/ 3.2/	
01	3-V-F522-23249/02	96 456 888 0000	ASTM A194 - Gr.7	36.52	35.41	42.16	40.37	22.47	21.16	7/8"-9 UNC -	2B GR.7	0.11			V		
02	3-V-F523-23249/02	96 456 889 0000	ASTM A194 - Gr.7	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC -	-2B GR.7	0.08					
03	3-V-F524-23249/02	96 456 890 0000	ASTM A194 - Gr.7	41.28	40.01	47.65	45.62	25.70	24.28	1"-8 UNC -2B	GR.7	0.17					
04	3-V-F525-23249/02	96 456 891 0000	ASTM A194 - Gr.7	50.80	49.23	58.65	56.11	31.78	30.15	1.1/4"-8 UN -	2B GR.7	0.27				m	
05	3-V-F526-23249/02	96 456 892 0000	ASTM A194 - Gr.7	46.02	44.60	53.16	50.85	29.93	27.41	1.1/8"-8 UN -	2B GR.7	0.22				30°	
06	3-V-0001-23249	96 465 648 0000	ASTM A194 - Gr.8M	22.22	21.59	25.65	24.61	12.80	11.79	1/2"-13 UNC -	-2B GR.8M	0.02		<u> </u>	-	0.4	
07	3-V-0002-23249	96 465 649 0000	ASTM A194 - Gr.8M	26.97	26.19	31.17	29.85	16.03	14.91	5/8"-11 UNC	-2B GR.8M	0.03	 		_		
08	3-V-0003-23249	96 465 650 0000	ASTM A194 - Gr.8M	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC -	-2B GR.8M	0.08					<u>-</u> \
09	3-V-0004-23249	96 465 651 0000	ASTM A194 - Gr.8M	M 36.52	35.41	42.16	40.37	22.47	21.16	7/8"-9 UNC -:	2B GR.8M	0.11	ω —		S=p	3.2 1.5	120.
10	3-V-0005-23249	96 465 652 0000	ASTM A194 - Gr.8M	41.28	40.01	47.65	45.62	25.70	24.28	1"-8 UNC -2B	GR.8M	0.17			l <u>↓</u>		
11	3-V-0006-23249	96 465 653 0000	ASTM A194 - Gr.8M	46.02	44.60	53.16	50.85	29.93	27.41	1.1/8"-8 UN -	2B GR.8M	0.22	1			(////	
12	3-V-0007-23249	96 465 654 0000	ASTM A194 - Gr.8M	M 50.80	49.23	58.65	56.11	31.78	30.15	1.1/4"-8 UN -	2B GR.8M	0.27		\ S1		. MARK (REF. ERS MARK.	TABLE)
13	3-V-0008-23249	96 465 847 0000	ASTM A194 - Gr.2HM	M 22.22	21.59	25.65	24.61	12.80	11.79	1/2"-13 UNC -	-2B GR.2HM	0.02			WAN	LKS MAKK.	
14	3-V-0009-23249	96 465 848 0000	ASTM A194 - Gr.2HM	M 26.97	26.19	31.17	29.85	16.03	14.91	5/8"-11 UNC	-2B GR.2HN	0.03					
15	3-V-0010-23249	96 465 849 0000	ASTM A194 - Gr.2H	M 31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC -	-2B GR.2HN	0.08					
16	3-V-0011-23249	96 465 850 0000	ASTM A194 - Gr.2HM	M 36.52	35.41	42.16	40.37	22.47	21.16	7/8"-9 UNC -:	2B GR.2HN	0.11					
17	3-V-0012-23249	96 465 851 0000	ASTM A194 - Gr.2HM	M 41.28	40.01	47.65	45.62	25.70	24.28	1"-8 UNC -2B	GR.2HM	0.17					
18	3-V-0013-23249	96 465 852 0000	ASTM A194 - Gr.2HM	M 46.02	44.60	53.16	50.85	29.93	27.41	1.1/8"-8 UN -	2B GR.2HM	0.22					
19	3-V-0014-23249	96 465 853 0000	ASTM A194 - Gr.2HM	M 50.80	49.23	58.65	56.11	31.78	30.15	1.1/4"-8 UN -	2B GR.2HM	0.27					
20	3-V-0015-23249	96 465 940 0000	ASTM A194 - Gr.8N	M 55.57	53.8	64.16	61.37	35.0	33.27	1.3/8"-8 UN -	2B GR.8M	0.42	_				
	OTE:								_	-	_	_	_		_	_	_
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								CAUTION: The information on this document is the property of BHARAT HEAVY ELECTRICALS LTD. It must not be used directly or indirectly in any detrimental to the interest of	TITL		/ k 		CARD CODE	DRAWING NO			REV
								O P T Q S	the	HLX	(NUT		U 01	3-V-	-000)-23249	105

DRAWING NO.

					Į.	DIMENSION	1		WEIGHT
SL.No	DRAWING No.	MATERIAL SPECN		MATL. CODE	Md	Р	Ļ	К	IN Kgs.
01.	3-V-Z022-22667/00	ASTM A193 B7	7	964608300000	м30	3	200	3	1.108
02	3-V-Z022-22667/00 3-V-Z029-22667/00	ASTM A193 B16	CERTI	931178230000	М30	3	200	3	1.108
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NOTE

01. FOR QUALITY REQUIREMENTS: REFER LATEST APPLICABLE PROCEDURE.



	8/27/07-000	NAMING NO.	a											INS AND				TOLERANCES										,
	1	ON SNIMVA	MATL.							DIMI	ENSIO	NS					50.000.050]								12.5	3.2	
SL No		COMP. CODE	SPECN.	Md	Р	L	S	Н	К	Х	X1	R	ød	ØD	В	С	FINISHED WT IN KGS									/		
01	3-V-0001-20723/3	964521920000		М8	1.25	30	30	5.5	_	2.5	3.5	0.4	8	12.6	13	15	0.02											
02	3-V-0002-20723/3	964521930000		M10	1.5	16	16	7	_	3	4.5	0.4	10	16.5	17	19.6	0.02											
03	3-V-0003-20723/3	964521940000		M10	1.5	20	20	7	_	3	4.5	0.4	10	16.5	17	19.6	0.02											
04	3-V-0004-20723/3	964521950000		M12	1.75	20	20	8	_	3.5	5	0.6	12	18	19	21.9	0.03											
05	3-V-0005-20723/3	964521960000	B7,	M20	2.5	60	46	13	5	5	_	0.8	20	29	30	34.6	0.23											
06	3-V-0006-20723/3	964521970000	A193 RTIFY	M24	3	90	54	15	6	6	-	0.8	24	34	36	41.6	0.45											
07	3-V-0007-20723/3	964521980000	TM A19; CERTIFY	М30	3.5	110	66	19	7	7	_	1.0	30	44	46	53.1	0.88											
08	3-V-0008-20723/3	964522410000	ASTM CEF	M16	2	50	38	10	4	4	_	0.6	16	23	24	27.7	0.10											
09	3-V-0009-20723/3	964523140000	_	M20	2.5	55	46	13	5	5	_	0.8	20	29	30	34.6	0.22											
10	3-V-0010-20723/2	964533300000		M16	2	90	60	10	4	4	-	0.6	16	23	24	27.7	0.16											
11	3-V-0011-20723/2	964568210000		M20	2.5	85	46	13	5	5	_	0.8	20	29	30	34.6	0.31											
12	3-V-0012-20723/2	964533560000		M20	2.5	126	70	13	5	5	_	0.8	20	29	30	34.6	0.43											
13	3-V-0013-20723/1	964535750000		м30	3.5	120	76	19	7	7	_	1.0	30	44	46	53.1	0.95											
14	3-V-0014-20723	964655090000		M16	2	75	38	16	4	4	_	0.6	16	23	24	27.7	0.14											
15	3-V-0015-20723	964655100000		M24	3	141	40	15	6	6	_	0.8	24	34	36	41.6	0.64											
16	3-V-0016-20723	964655120000		M20	2.5	70	25	14	5	5	-	0.8	20	26	30	34.6	0.27											
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HPBP TIRUCHIRAPPALLI

BPS **41319**Rev. No. **04**

PAGE 1 of 3

NUTS FOR TEMPERATURE USE

(For Medium of Temperature Up to 425°C)

1.0 SCOPE

Covers the requirements of hexagon nuts for use in medium of temperature up to 425°C & in the size range M8 to M45x3.

2.0 SPECIFICATION AND REFERENCE STANDARDS

Dimensions and Preferred Sizes	Figure 1 & Table 1 of this standard								
Tolerance	Product grade	A for nuts with d <= M16 B for nuts with d > M16							
	Indian standard	IS: 1367 (Part 2)							
	Pitch	Table 1 of this standard							
Thread	Tolerance	6H							
	Indian Standard	IS: 4218 (Part 3), IS14962 (Part 2 & 3)							
Material	Steel to ASTM -	- A194 2H Certified							
Testing		isfy the requirements of hardness, proof , tests as specified in ASTM A194.							
General requirements	Nuts shall comply with latest version of TDC:5:164 in respect o requirements not covered in this standard, except for cadmium plating								

Revisions: Brou	ight up to date		Approved STANDARDS SECTION HPBP, TIRUCHIRAPPALLI						
Rev. No. 04	Amd. No.	Reaffirmed	Prepared	Issued	Dt of 1st Issue				
Dt. 17.08.2024	Dt. Year:		STANDARDS	STANDARDS	Dec 1986				



HPBP TIRUCHIRAPPALLI

BPS **41319**

Rev. No. **04**

PAGE 2 of 3

2.1 Referred standards (only the relevant parts of current versions are applicable)

IS: 1367 (Part 2) Technical supply conditions for threaded steel fasteners.

IS: 4218 (Part 3) ISO General Purpose Metric Screw Threads

TDC: 5: 164 Carbon & Alloy Steel Fasteners (Studs, Bolts & Nuts) For

Valves, Oil Field Equipment (OFE) and Other Applications

ASTM A 194 Specification for Carbon and Alloy Steel Nuts for bolts for

High Pressure and High Temperature service.

IS14962 (Part 2 & 3) ISO General Purpose Metric Screw Threads - Tolerances

3.0 DESIGNATION

A grade - A hexagon nut to this standard of thread size M8 shall be designated as:

3.1 On Drawings:

1) Material specification column: ASTM A 194 – 2H

2) Description column : NUT HEX GR A – T425 M8

3) Drawing number column : BPS 41319

4) Material code column : 4131900008

3.2 Ordering Description

For placing indents, issuing enquiries and on purchase order, the ordering description given below shall be followed.

Hex Nut M8 to BPS: 41319-A-ASTM A194-2H for nuts with d <= M16

Hex Nut M20 to BPS: 41319-B-ASTM A194-2H for nuts with d > M16

4.0 ADDITIONAL INFORMATION

Copies of this standard and TDC:5:164 shall be enclosed along with the purchase order.



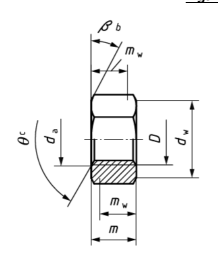
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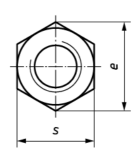
BPS **41319**

Rev. No. **04**

PAGE 3 of 3

Figure 1





b $\beta = 15^{\circ} \text{ to } 30^{\circ}.$

c $\theta = 90^{\circ} \text{ to } 120^{\circ}$.

Table 1

(All dimensions are in millimeters)

Thread Size		da	dw		е	ı	m	m _w		s	
D	Min	Max	Min	Max	Min	Max	Min	Min	Max	Min	Weight
М8	8	8.75	11.6		14.38	8	7.64	6.1	13	12.73	6.0
M10	10	10.80	14.6		17.77	10	9.64	7.7	16	15.73	10.8
M12	12	13.00	16.6		20.03	12	11.57	9.5	18	17.73	16.5
M16	16	17.30	22.5		26.75	17.1	16.40	13.1	24	23.67	33.0
M20	20	21.60	27.7		32.95	20.7	19.40	15.5	30	29.16	64.5
M24	24	25.90	33.2		39.55	24.2	22.90	18.3	36	35.00	110.0
(M27)	27	28.2	38		45.20	27.5	26.30	21.0	41	40.00	166.0
M30	30	32.40	42.7		50.85	30.7	29.10	23.3	46	45.00	231.0
(M33)	33	35.6	46.6		55.37	33	31.40	25.1	50	49.00	299.0
M36x3	36	38.90	51.1		60.79	36.6	35.00	28.0	55	53.80	364.0
(M39x3)	39	42.1	55.9		66.44	39	37.40	29.9	60	58.80	485.0
(M45x3)	45	48.6	64.7	80.8		45	43.40	34.7	70	68.80	750.0

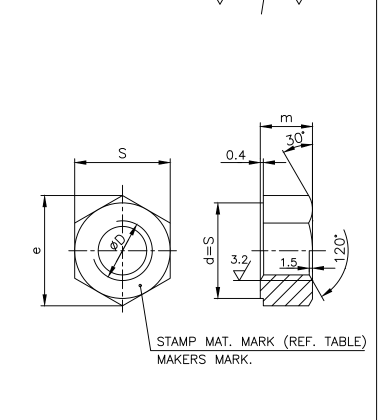
 m_{w} - Wrenching Height

Notes:

- 1. Sizes Shown in brackets are non-preferred.
- 2. Weights are given in kg per 1000 numbers only.

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ļ	SL, No.	DRAWING No.	MATERIAL CODE	MATL. SPECN	THREAD SIZE	L	ød	Ь	k	MAX	,	e MAX MIN	r	FINISH Wt. (Kg)	MATL. MARK	SIZE/RATING
-	01	3-V-N073-06881/04	96 456 260 0000		1/2"-13UNC-2A	55	12.7	30	. 9	22-22	21-59	25.6524.61	0.75	0.06	87	2"150, 2"300 3"150, 3"300
	02	3-V-N033-06881/04	96 456 261 0000	-87	5/8"-11UNC-2A	60	15.875	38	10.7	26.97	26.19	31-17 29-85	1	0.10	B 7	4"150,4"300
	03	3-V-N001-06881/04		A193-	5/8"-11UNC-2A	70,	15.875	38.	10.7	26.97	26:19	31-17 29.85	1	0.14	B 7	6", 8", 10", 12"/150
1	04	3-V-N224-06881/03	96 456 231 0000	ASTM A193- HT, CERTIFY	5/8"-11UNC-2A	80	15.875	38	10.7	26.97	26.19	31.17 29.85	1	0.16	B 7	200/150
	05	3-V- C329-0 6881/03	96 456 433 0000	, , ,	5/83- 11 UNC -2 A	75	15.875	38	10.7	26.97	26.19	31.17 29.85	1	0.15	<i>B</i> 7	4°2_ C 900
	06	3-V- N204-06881/03	<u> </u> 96 456 450 0000	SABOT	3/4-10UNC-2A	85	19.05	30	12.7	31.75	30.78	36. <i>65 35.10</i>	1	0.27	307-B	6"2C150
way	07	3-V-N205-06881/03	96 456 451 0000	GY. B	3/4"-10UNC-2A	90	19.05	35	12.7	31.75	30.78	36.65 35.10	1	0.28		8°2° C150
y in any	08	3_V-N207-06881/03	96 456 452 0000	CERTIFY	7/8"- 9UNC - 2A	105	22.225	40	14.7	36.52	35.41	42.16 40.31	1	0.43	307-B	10" & 12" - C150
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irectly or	<u> </u>	-	· ·			-			- :				-		-	. , ,
CAUTION: The information on this is the property of BHARAT HEAVY. ELECTRICALS LIMITED. It must not be udetrimental to the interest of the company.	REV DATE ALTERED:	NOTES:— 1. ** PUNCH MATER 2. FOR QUALITY REQUIR 5:164 3 THIS GOMPONENTS DEPTH OF 8 TO	EMENTS REFERLATEST APPLICAB	LE TOC	ALTO: CHKD: JAPPD REV DATE ALTERED R.L. STAPPD REV DATE ALTERED R.L. STAPPD O7 11.6.99 CHE& APPD. M.R.K. W.M. GALVANISING (NOTES) ELIMINATED, DCN NO. HM. 0393	SL No BEPI VI CODE	T-1-3-1	RAT ERPLA	HEA.NT UN	AVY	MATL ELE(IRUCH	TRICALS	HEAT SLATMENT SLATMENT SLATMENT SLATMENT (19) FERTABLE	CRAP NE W (k) DRAWN CHECKED ARPROVED	T GROSS WT (kg) HAW	DRAWING NO ITEM NO DATE SON DATE 11-6-99 K. M. 11-6-99 ITEM No.

	9/890-0000	.on duinas	DI									
SL.	DRAWING No.	COMP. CODE	MATL. SPECN.		S		e MINI		m MINI	ØD.	MATL.	NET WT.
No.				MAX.	MIN.	MAX.	MIN.	MAX.	MIN.		MARK	(Kg.)
01	3.V.N073.06876/03	96 456 279		22.22	21.59	25.65	24.61	12.80	11.79	1/2"-13 UNC -2B	2H	0.02
02	3.V.N025.06876/03	96 456 280		26.97	26.19	31.17	29.85	16.03	14.91	5/8"-11 UNC -2B	2H	0.03
03	3.V.N057.06876/03	96 456 281	ASTM A194 — 2H,	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC -2B	2H	0.08
04	3.V.N065.06876/03	96 456 282	CERTIFY	41.28	40.01	47.65	45.62	25.70	24.28	1"-8 UNC -2B	2H	0.17
05	3.V.N105.06876/03	96 456 283		46.02	44.60	53.16	50.85	29.93	27.41	1.1/8"-8 UN -2B	2H	0.27
06	3.V.N206.06876/02	96 456 431		36.52	35.41	42.16	40.37	22.47	21.16	7/8"-9 UNC -2B	2H	0.11
07	3.V.N204.06876/02	96 456 453	SA 307 Gr.B	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC -2B	307 B	0.08
08	3.V.N207.06876/02	96 456 454	CERTIFY	36.52	35.41	42.16	40.37	22.47	21.16	7/8"-9 UNC -2B	307 B	0.11
09	3.V.F505.06876/01	96 456 683		50.8	49.23	58.65	56.11	31.78	30.15	1.1/4"-8 UN -2B	2H	0.22
10	3.V.N848.06876	96 453 667		55.57	53.8	64.16	61.37	35.0	33.27	1.3/8"-8 UN -2B	2H	0.42
11	3.V.N827.06876	96 453 668	ASTM A194 — 2H, CERTIFY	60.33	58.42	69.65	66.59	38.23	36.40	1.1/2"-8 UN -2B	2H	0.52
12	3.V.N846.06876/01	96 453 669		69.85	67.61	80.65	77.09	44.68	42.65	1.3/4"-8 UN -2B	2H	0.81
13	3.V.NK44.06876	96 465 904		65.07	63.02	75.15	71.84	41.45	39.53	1.5/8"-8 UN -2B	2H	0.68
14	3.V.NK45.06876	96 465 906		79.37	76.84	91.64	87.61	51.13	48.90	2"-8 UN -2B	2H	1.36



RETRACED WITH REV. 09 ON 26.11.18

GROSS WT (kg)

NET WT (kg)

SCRAP

HEAT

TREATMENT SORT

NOTE:

1. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE STANDARD(TDC:5:164).

DN: The information on this nent is the property of BHARAI ELECTRICALS LTD. It must not ed directly or indirectly in any letrimental to the interest of ompany.

R.P.SINGH

DATE ALTERED

09 26.11.18 CHD & APPD SSK & KRS

SL. No.13 & 14 INCLUDED.

TYPE OF PRODUCT
OR NAME OF
CUSTOMER/PROJECT

N O

365-121		NIT: HIGH PF	Y ELECTRICA RESSURE BOILER PLA RAPALLI-620014.	
DEPT VL			SCALE	WEIGH'
CODE 320			NTS	REF.
TITLE		•		•
	Н[ΞX N	UT	

MATL CODE | MATL SPECN

' (KG).		REFERENCE IN	FORMATIONS		NO. OF
	APPD	A.VISWANATHAN		22.04.96	
J.,	CHD	N.DHANAPAL		22.04.96	
1	DRN	NAME M.SRINIVASAN	SIGN	DATE 22.04.96	NO.OF VAR.

TABLE CAD: C306876

| CARD CODE CODE | CAD: C306876 | CAD: C306876

ITEM

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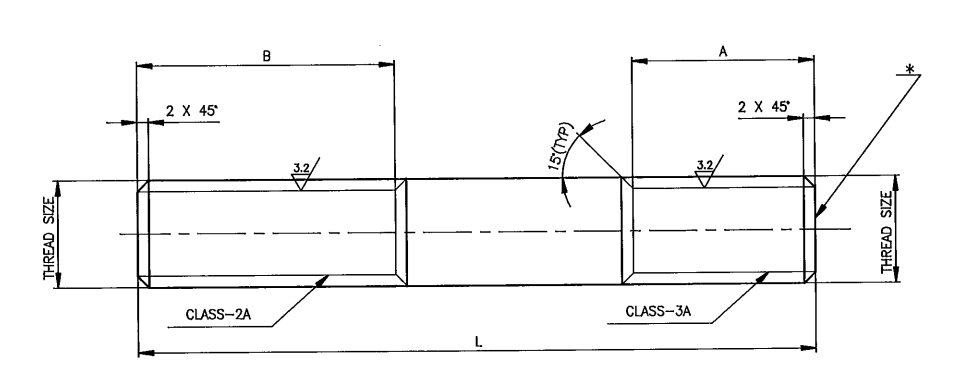
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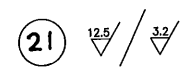
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		FOR TO	L. OF UNTOL. DIMEKSONS DU	RING MANUFACTURE	REFER RE	EVANT ROP	/9F	ALL D	INENSIONS .	ARE IN WM
SL.			MATERIAL	DIMENSIONS					NÉŤ	SIZE/RATING
No.	DRAWING No.	MATERIAL CODE	SPECIFICATION	THREAD SIZE	L±1.5	+1.5 A 0	B ^{±1.5}	WI	Г. (kg)	SIZE/TATINO
01	3-V-N105-06884 / O2	96 456 259 0000		5/8"-11UNC	93	23	40	(0.13	12"/300C
02	3.Y. N 435-06884/01	96 456 749 0000	~ ~ . By	5/8"- IIUNC	115	20	50		0.18	14"/300; 16"/300c
03	3-V-N437-06884/DI	96 4 56 750 0000	93 GR.	3/4" - 10 UNC	140	25	50		0.25	20"/300 c
04	3-V- C537- 06884 01	96 456 796 0000	H H	5/8"- 11 UNC	140	23	65		0.22	12"/900c
05	3_V_ C538-06884/01	96 456 797 0000	ASTI	3/4"- 10 UNC	185	25	80		0.41	20"/ 900 c
06	3-V-N827-06884/01	96453 699 0000		1"-8UNC	<u>\$</u> 200	30	90		0.8	32"/150 c





NOTES:-

1. * PUNCH MATERIAL MARK - B7

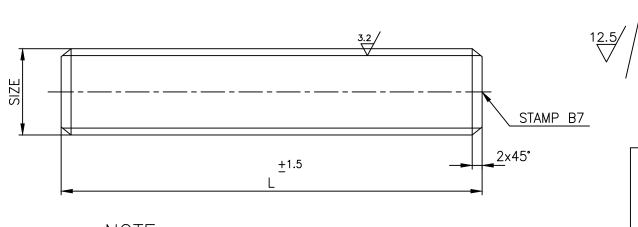
2. FOR QUALITY REQUIREMENT REFER LATEST APPLICABLE TOC. 5:164.

4. -3. THIS COMPONENT SHOULD BE GALVANISED TO A DEPTH OF RIAIZMICRON

		LNO	DESCRIPTION	MATL CODE	MATL SPECH	HEAT STREATMENT		GROSS WT D (kg)	A ALLAND	N Q
06 11.11.99 CHE AND 05	16.10.99 CHE M.R.K. M.	474	B H A R A T	T HEAVY E		ALS LTD.,	DRAWN .	M.P.S	mile.	
	L. No. OG INCLUDED.		BOILER PL	ANT UNIT, T	IRUCHIRAPAL	LI-620 014.	APPROVED	A.V. NATH S. Komar	Au Chul	9.1092
OL 11.6.99 CHES N.R.K. W. DATE ALT. P.L. OLIFIC REV. DATE OL 29.10.96 OMR. 4. APAD. M.R.K. W. 01	27/20/2	EPT. VL ODE	-	FIRST ARELE	SCALE NTS	WEIGHT (kg)	DRESSER DRESSER F		1	ITEN NA
GALVANISING (NOTE 3) ELIMINATED 31. Nos. 02 403 INCLUDED.	HE I. IN NOTE SL. NO. 2 CHANGED	340 ITLE		<u> </u>		DRG Ma.	DRESSER S	L Ho:		REVISION.
03 20.3.97 CHE. M.R.K. N.	2. NOTE SLNO. 3 15 ADDED,		ST	UD	~~		<i>'</i> -000	0-068	884	06
SL. NOS. 04 & 05 INCLUDED.	3. REFER DCN. SLNO!CS: 045			OB	grave i	and the state of		· ·		

	DRAWING NO-											
SL.No	DRAWING No.	MATERIAL	MATL. CODE	SIZE	L	WEIGHT IN Kgs.	SIZE/RATING					
01	3-V-N073-06875/02		964562670000	1/2"-13UNC-2A	68	0.07	2"-150					
02	3-V-N081-06875/02		964562680000	1/2"-13UNC-2A	80	0.08	2"-300					
03	3-V-N025-06875/02	-	964562690000	5/8"-11UNC-2A	86	0.13	3"-150					
04	3-V-N001-06875/02			964562700000	5/8"-11UNC-2A	94	0.15	4"-150 6"-150				
05	3-V-N009-06875/02	<u> </u>	964562710000	5/8"-11UNC-2A	105	0.16	8"-150 3",4"-300					
06	3-V-N017-06875/02	CERTIFY	964562720000	5/8"-11UNC-2A	118	0.18	6"-300					
07	3-V-N057-06875/02	불.	964562730000	3/4"-10UNC-2A	112	0.25	10"-150					
08	3-V-N041-06875/02	93 B7,	964562740000	3/4"-10UNC-2A	120	0.27	12"-150					
09	3-V-N089-06875/02	ASTM A193	964562750000	3/4"-10UNC-2A	133	0.30	8"-300					
10	3-V-N065-06875/02	AST	964562760000	1"-8UNC-2A	158	0.63	10"-300					
11	3-V-N105-06875/02		964562770000	1.1/8"-8UN-2A	180	0.91	12"-300					
12	3-V-N106-06875/02		964562780000	1.1/8"-8UN-2A	140	0.71	12"-300					
13	3-V-N224-06875/02		964562290000	1"-8UNC-2A	170	0.71	20"-150					
14	3-V-1387-06875/02		964564270000	1"-8UNC-2A	135	0.54	16"-150					
15	3-V-N204-06875/02		964564280000	3/4"-10UNC-2A	105	0.25	6"-150					

SL.No	DRAWING No.	MATERIAL	MATL. CODE	SIZE	L	WEIGHT IN Kgs.	SIZE/RATING				
16	3-V-N206-06875/02		964564290000	7/8"-9UNC-2A	115	0.35	10"-150				
17	3-V-N207-06875/02			964564300000	7/8"-9UNC-2A	125	0.38	12"-150			
18	3-V-N212-06875/02		964564560000	7/8"-9UNC-2A	150	0.45	8"-300				
19	3-V-F505-06875/01						964566800000	1.1/4"-8UN-2A	215	1.34	8"-600
20	3-V-F506-06875/01		964566810000	1.1/8"-8UN-2A	220	1.41	10"-600				
21	3-V-F507-06875/02	<u> </u>	964566820000	1.1/4"-8UN-2A	250	1.74	12"-600				
22	3-V-N361-06875/01	CERTIFY	964567040000	1.1/4"-8UN-2A	150	0.94	24"-150& 16"-300				
23	3-V-N437-06875/01	토	964567430000	1.3/8"-8UN-2A	190	1.44	20"-300				
24	3-V-N847-06875	3 B7,	964536630000	1.1/4"-8UN-2A	195	1.23	28"-150				
25	3-V-N848-06875	M A193	964536640000	1.3/8"-8UN-2A	210	1.58	30"-150				
26	3-V-N827-06875	ASTM	964536650000	1.1/2"-8UN-2A	220	1.96	32"-150				
27	3-V-N846-06875/01		964536660000	1.3/4"-8UN-2A	240	2.9	36"-150				
28	3-V-NE97-06875		964653420000	1.1/2"-8UN-2A	260	2.32	26"-300				
29	3-V-NK44-06875		964659010000	1.5/8"-8UN-2A	270	2.84	28"-300				
30	3-V-NK45-06875		964659050000	2"-8UN-2A	275	4.38	28"-600				
31	3-V-P788-06875		964659130000	1.3/8"-8UN-2A	235	1.59	14"-600				
32	3-V-NM12-06875		964730530000	1.1/8"-8UN-2A	150	0.76	18"-150				



NOTE:-FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE TDC:5:164

DC	P No. ALTD: TS		ALTD: TS APPD: MK		DCP No.		RPS	APPD: KRS	
	_	CHD: RPS	DT : 15.10.24		_	CHD:	SSK	DT: 12.06.19	
REV			REV					-	
15	SL. N	lo. 32 INCLUDE	14	SL. N	lo. 31	INCLUDE	D.	9	
ZONE			ZONE						
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MATL CODE | MATL SPECN TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT

DESCRIPTION

	्रवी <i>एच ई एन</i>	DIIADA	TTT A 373		מייים בייים	DRN	V.BAIRAVAN	SIGN	ДАТЕ 31.12.09	VAR.
				/ ELECTRICAI essure boiler pla			S.SATHEESHKUMAR		31.12.09	-
	365-191 02.03.2021		TIRUCHI	RAPALLI-620014.		APPD	K.RAJASEKARAN		31.12.09	
	DEPT VL			SCALE	WEIGHT	(KG).	REFERENCE IN	FORMATIONS		NO. OF ITEMS
company.	CODE 320			NTS						_
con	TITLE				I	CARD CODE	DRAWING NO.			REV
the		(STUD		l I	J 01	3-V-0	000-06	875	15

HEAT

TREATMENT SORT

NET WT (kg)

SCRAP

GROSS WT (kg)

DRAWING No.

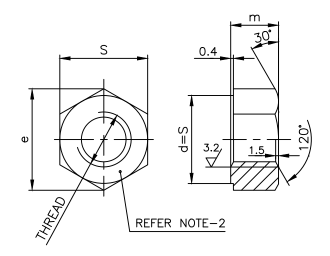
COMP. CODE

ITEM

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		ON DMING										
					S		e		m			NET WE
SL.	DRAWING No.	COMP. CODE	MATL. SPECN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	THREAD	MATL. MARK	NET WT.
01	3.V.M357.95178/03	96 456 484	ASTM A194 Gr.7,HT,CERTIFY	26.97	26.19	31.17	29.85	16.03	14.91	5/8"-11 UNC-2B	Gr.7	0.033
02	3.V.M359.95178/03	96 456 486	ASTM A194 Gr.7,HT,CERTIFY	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC-2B	Gr.7	0.076
03	3.V.N301.95178/02	96 456 578	ASTM A194 Gr.7,HT,CERTIFY	22.22	21.59	25.65	24.61	12.80	11.79	1/2"-13 UNC-2B	Gr.7	0.021
04	3.V.N304.95178/02	96 456 579	ASTM A194 Gr.7,HT,CERTIFY	41.28	40.09	47.65	45.62	25.70	24.28	1"-8 UNC-2B	Gr.7	0.165
05	3.V.N309.95178/02	96 456 580	ASTM A194 Gr.7,HT,CERTIFY	46.02	44.60	53.16	50.85	28.93	27.41	1-1/8"-8 UN-2B	Gr.7	0.266
06	3.V.M358.95178/03	96 456 485	ASTM A194 Gr.8,SH,CERTIFY	26.97	26.19	31.17	29.85	16.03	14.91	5/8"-11 UNC-2B	Gr.8	0.033
07	3.V.N363.95178/02	96 456 618	ASTM A194 Gr.8,SH,CERTIFY	22.22	21.59	25.65	24.61	12.80	11.79	1/2"-13 UNC-2B	Gr.8	0.021
08	3.V.M463.95178/02	96 456 654	ASTM A194 Gr.8,SH,CERTIFY	24.00	23.67		26.75	14.80	14.10	M16-6H	Gr.8	0.034
09	3.V.B001.95178/02	96 456 656	ASTM A194 Gr.8,SH,CERTIFY		19.00		21.10		10.00	M12-6H	Gr.8	0.018
10	3.V.N204.95178/02	96 456 657	ASTM A194 Gr.8,SH,CERTIFY	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC-2B	Gr.8	0.076
11	3.V.NH84.95178/00	96 465 629	ASTM A194 Gr.7,HT,CERTIFY	60.33	58.42	69.65	66.59	38.23	36.40	1-1/2"-8UN-2B	Gr.7	0.52





NOTES:

- 1. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE STANDARD.
- 2. PUNCH MATERIAL MARK(REFER TABLE) & MAKER'S MARK.

REV	DATE	ALTERED	M.RAMESH	REV	DATE	altered M.S	0 this BHARAT		
80	16.06.14	CHD & APPD	MS&SSK	07	20.11.13	CHD & APPD SSK & KR	되痒됐		
	SL.No	.11 INCLUDE	ΞD	DRAWING CONVERTED INTO AUTOCAD ASTM A194 Gr.8 WAS AISI 304. GALVANISING REMOVED FOR Gr.7 DCP:801645					
REV	DATE	ALTERED	TRR	REV	DATE	ALTERED K.P.L	information		
06	28.05.01	CHD & APPD	KSR	05	13.06.96	CHD & APPD AVN	e .s		
1	ATL.SPEC) A194	CN. A194 Gr Gr.7	.4 REVISED		MATL. (Gr.8 & Gr.D CHANGED 304.	AUTION: T		
	REFER	DCN. CS: 1	147		REFER	CS:DCN:CS: 0585	CAU		

OFF DESCRIPTION MAIL CODE MATL SPECN	1	ı	_	_	ı	_	_	_	_	_	
		DESCRIPTION	MATL CODE	MATL SPECN	=		NET WT (kg)			ITEM No	

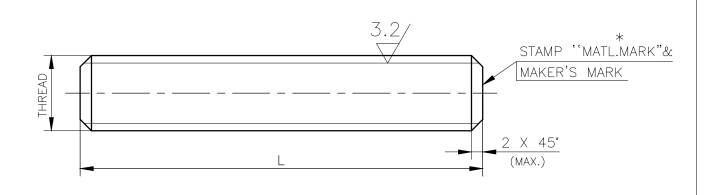
TYPE OF PRODUCT OR NAME OF

RETRACED WITH REV. 07 ON 20.11.2013

	CUSTOM	ER/PROJ	ECT							
	BHARAT HEAVY ELECTRICALS LT						NAME K.P.L	SIGN	DATE 13.06.96	NO.OF VAR.
	UNIT: HIGH PRESSURE BOILER PLANT. TIRUCHIRAPALLI-620014. DEPT VI SCALE WEIGHT					CHD	N.D.P		13.06.96	
						APPD	A.V.N		13.06.96	
						(KG).	REFERENCE IN	REFERENCE INFORMATIONS		
puriy.					REF.	TABLE	С	AD: C395178		
500						CARD CODE	DRAWING NO.			REV
e Li	HEX. NUT					U 01	3-V-0	000-95	178	80

08196-	-0000-	$\sqrt{-\xi}$
	.01	DEAWING 1

		DEAWING NO	1					
SL.No	DRAWING No.	MATERIAL CODE	MATERIAL SPECN.	DIMENSIONS		MATERIAL	FINISHED	SIZE/RATING
				THREAD	L	MARK *	WEIGHT(Kgs.)	
	3-V-M357-95180/02			5/8"-11UNC-2A	105	L7	0.164	4"/300C
02.	3-V-M358-95180/02			5/8"-11UNC-2A	118	L7	0.184	6"/300C
03.	3-V-M359-95180/02)	3/4"-10UNC-2A	133	L7	0.298	8"/300C
04.	3-V-N228-95180/01			5/8"-11UNC-2A	105	B16	0.164	4"/300C
	3-V-N229-95180/01			5/8"-11UNC-2A	118	B16	0.184	6"/300C
06.	3-V-N230-95180/01	96 456 527 0000		3/4"-10UNC-2A	133	B16	0.298	8"/300C
07.	3-V-N306-95180/01	96 456 570 0000		5/8"-11UNC-2A	94	B16	0.146	6"/150C & 4"/150C
08.	3-V-N305-95180/01	96 456 571 0000	ASTM A193	3/4"-10UNC-2A	112	B16	0.251	10"/150C
09.	3-V-N304-95180/01	96 456 572 0000	−B16,QT,	1"-8UNC-2A	158	B16	0.629	10"/300C
10.	3-V-N309-95180/01	96 456 573 0000	CERTIFY	1 ¹ /8"-8UNC-2A	180	B16	0.910	12"/300C
11.	3-V-N301-95180/01	96 456 574 0000)	1/2"-13UNC-2A	68	B16	0.068	2"/150C
12.	3-V-N262-95180/01	96 456 575 0000)	1/2"-13UNC-2A	80	B16	0.080	2"/300C
13.	3-V-N292-95180/01	96 456 576 0000)	5/8"-11UNC-2A	86	B16	0.134	3"/150C
14.	3-V-N266-95180/01	96 456 577 0000	O O	3/4"-10UNC-2A	120	B16	0.269	12"/150C
15.	3-V-N363-95180/01	96 456 616 0000	ASTM A193 -B8,SH,	1/2"-13UNC-2A	80	B8	0.080	2"/300C
16.	3-V-N364-95180/01	96 456 617 0000		5/8"-11UNC-2A	105	B8	0.164	3"/300C
17.	3-V-N204-95180/01	96 456 659 0000		3/4"-10UNC-2A	106	Gr.B	0.25	6"/150C
18.	3-V-N211-95180/01	96 456 660 0000	CERTIFY	3/4"-10UNC-2A	125	Gr.B	0.27	6"/300C
19.	3-V-N622-95180/01	96 456 790 0000	ASTM A193	1 ¹ /8"-8UN-2A	140	B16	0.7	14"/300C
20.	3-V-C537-95180/01	96 456 802 0000	B16,QT, CERTIFY	1 ⁵ /8"-8UN-2A	300	B16	3.3	12"/900C
21.	3-V-C538-95180/01	96 456 803 0000) CEIXIII I	2"-8UN-2A	390	B16	6.3	14"/900C
22.	3-V-M768-95180/01	96 456 851 0000	ASTM A320 Gr.L7,HT,	5/8"-11UNC-2A	86	L7	0.13	3"/150C
23.	3-V-M769-95180/01	96 456 852 0000		5/8"-11UNC-2A	94	L7	0.15	4"/150C & 6"/150C
24.	3-V-NG10-95180	96 465 375 0000		1 ¹ /8"-8UN-2A	200	B16	0.98	20"/300C
25.	3-V-NH84-95180	96 465 628 0000	ASTM A193 B16, QT CERTIFY	1 ¹ /2"-8UN-2A	220	B16	1.96	32"/150C
26.	3-V-H972-95180	96 600 039 0000		1/2"-13UNC-2A	95	B16	0.09	1/2"/3000C



<u>NOTE</u>

- 01. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE QUALITY PROCEDURE.
- 02. SUITABLE RUST PREVENTIVE COATING SHALL BE APPLIED AFTER MACHINING.

DRAWING REDRAWN WITH REV.13 ON 06.06.2016

_	_	_	_	_	_	_	_	_	_
N O O F F	DESCRIPTION	MATL CODE	MATL SPECN	H E A T T R E A T M E N T	S C R A P S O R T	NET WT (kg)	G R O S S W T (k g)	DRAWING No	ITEM No

TYPE OF PRODUCT OR NAME OF

CS

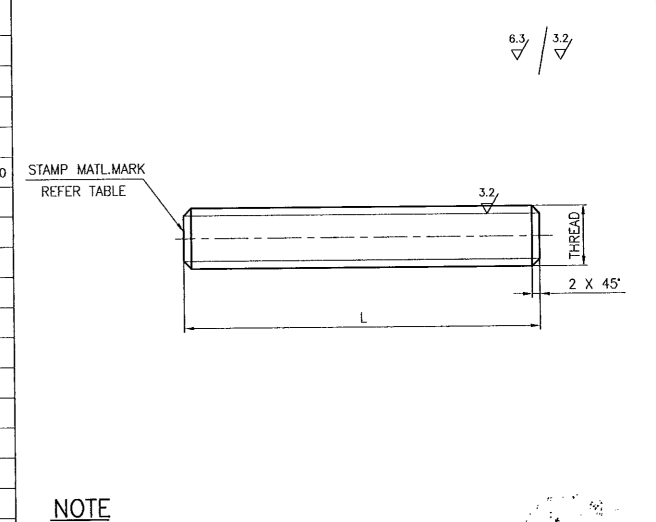
	CUSTOM	ER/PROJ	ECT			C	,			
	aleusten	ВПУБУ	т прулу	Z ELECTRICAL	ול ותו	DRN	NAME T.R.R.MURTHY	SIGN	DATE 27.09.99	NO.OF VAR.
		UNIT: HIGH PRESSURE BOILER PLANT.					N.DHANAPAL		27.09.99	
	365-121 TIRUCHIRAPALLI-620014.					APPD	K.S.RAMAN		27.09.99	
	DEPT VL			SCALE	WEIGHT	(KG).	REFERENCE IN	FORMATIONS		NO. OF ITEMS
	CODE 320			NTS	REF	TABLE		CAD:	F395180	
5	TITLE					CARD CODE	DRAWING NO.			REV
5		S	TUD			U 01	3-V-0	000-9	5180	13

REV DATE ALTERED B.AJITH KUMAR 13 06.06.16 CHD & APPD MS & KRS

SL.NO: 26 INCLUDED

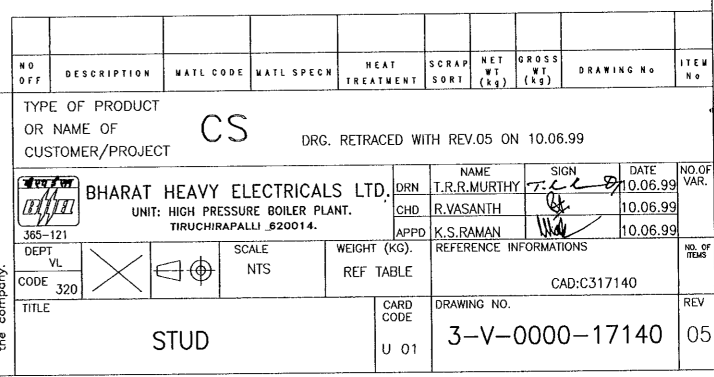
DRAWING NO.	30/04171-000	<u>о</u> м	$\sqrt{-\zeta}$
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	· /	DRAWING NO.						
SL No.	DRAWING No.	MATERIAL CODE	MATL. SPECN.	DIMENSIONS THREAD	L	MATERIAL MARK	FINISHED WEIGHT(Kgs.)	SIZE/RATING
01.	3-V-N025-17140/02	96 456 378 0000		5/8"-11UNC-2A	86	87	0.134	3"/150
02.	3-V-N001-17140/02	96 456 379 0000		5/8"-11UNC-2A	94	В7	0.146	4"/150 , 6"/150
03	3-V-N073-17140/02	96 456 382 0000		1/2"-13UNC-2A	68	B7	0.068	2"/150
04	3-V-N081-17140/02	96 456 383 0000		1/2"-13UNC-2A	80	B7	0.08	2"/300
05	3-V-N009-17140/02	96 456 384 0000	1 AB	5/8"-11UNC-2A	105	B7	0.164	8"/150,3"/300,4"/300
06	3-V-N017-17140/02	96 456 385 0000	A193-B7 CERTIFY	5/8"-11UNC-2A	118	B7	0.184	6"/300
07	3-V-N057-17140/02	96 456 386 0000	ASTM A	3/4"-10UNC2A	112	B7	0.251	10"/150
08	3-V-N041-17140/02	96 456 387 0000	AS -	3/4"-10UNC-2A	120	B7	0.269	12"/150
09	3-V-N089-17140/02	96 456 388 0000		3/4"-10UNC-2A	133	В7	0.298	8"/300
10	3-V-N065-17140/02	96 456 389 0000		1"-8UNC-2A	158	B7	0.629	10"/300
11	3-V-N105-17140/02	96 456 390 0000		1 ¹ / ₈ "-8UN-2A	180	B7	0.910	12"/300
12	3-V-N106-17140/02	96 456 391 0000		1 ¹ / ₈ "-8UN-2A	140	B7	0.710	12"/300
13	3-V-5183-17140/02	96 456 437 0000		1 ¹ / ₄ "-8UN-2A	195	B7	1.23	4"-900C FV
14	3-V-C329-17140/02	96 456 436 0000		1 ¹ / ₈ "-8UN-2A	205	B7	1.05	4"/900
15	3-V-C538-17140/01	96 456 799 0000		1 ⁵ / ₈ "-8UN-2A	250	B7	2.7	20"/900
16	3-V-T419-17140/01	96 456 825 0000	ASTM A193B7M, HT,CERTIFY	1 ¹ / ₈ "-8UN-2A	170	В7М	0.90	3"-900C FV
		<u>l</u>			.1	_l	L	



01. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE QUALITY PROCEDURE:

02. SUITABLE OIL PRESERVATIVE SHALL BE APPLIED AFTER MANUFACTURE.



REFER DCN.CS:1012

OZ	ιις-0000-Λ-	DRAWING NO.					
SL.No	DRAWING No.	MATL. CODE	MATERIAL	SIZE	L	WEIGHT IN Kgs.	MATL.MARK*
01	3-V-0001-31170	96 465 786 000	00	1/2"-13UNC-2A	80	0.08	
02	3-V-0002-31170	96 465 815 000	00	5/8"-11UNC-2A	86	0.13]
03	3-V-0003-31170	96 465 797 000	00	5/8"-11UNC-2A	105	0.16]
04	3-V-0004-31170	96 465 816 000	00	5/8"-11UNC-2A	118	0.18]
05	3-V-0005-31170	96 465 817 000	00	3/4"-10UNC-2A	120	0.26]
06	3-V-0006-31170	96 465 818 000	00	3/4"-10UNC-2A	133	0.29]
07	3-V-0007-31170	96 465 819 000	00 88 WA	7/8"-9UNC-2A	150	0.45	DOMA
08	3-V-0008-31170	96 465 820 000	A193	7/8"-9UNC-2A	120	0.36	B8MA
09	3-V-0009-31170	96 465 804 000	OCER CER	1"-8UNC-2A	135	0.53]
10	3-V-0010-31170	96 465 821 000	ASTM O	1"-8UNC-2A	158	0.62]
11	3-V-0011-31170	96 465 822 000	00	1"-8UNC-2A	170	0.67]
12	3-V-0012-31170	96 465 801 000	00	1 1/8"-8UN-2A	140	0.71]
13	3-V-0013-31170	96 465 823 000	00	1 1/8"-8UN-2A	180	0.90	1

1 1/4"-8UN-2A

1 1/4"-8UN-2A

1 1/4"-8UN-2A

DATE

215

250

180

1.32

1.54

0.97

96 465 824 0000

96 465 825 0000

96 465 881 0000

14

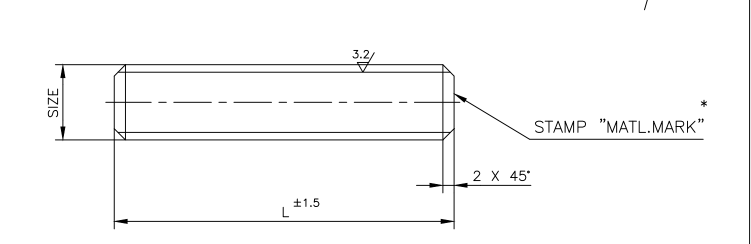
15

16

3-V-0014-31170

3-V-0015-31170

3-V-0016-31170



NOTE

- 01. FOR QUALITY REQUIREMENTS: REFER LATEST APPLICABLE PROCEDURE.
- 02. SUITABLE OIL PRESERVATIVE SHALL BE APPLIED.

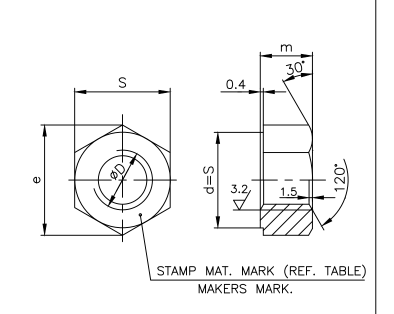
	0 F F	DE	SCRIPTION	MATLC	ODE	MATL SPECI	TRE	4 T M	ENT	SORT	WT (kg)	W T (k g)	DRAWI	N G N o	N o
est of	OR	NAM	F PRODU E OF ER/PROJ												
interest	ची एच	1	ВНАВА	т нглуу	7 FT	ECTRICAL	יייו פ)	DRN	NA R.P.SING	ME SH	Si	IGN	DATE 23.01.18	NO.OF VAR.
the the						E BOILER PLAN		J.,	CHD	S.SATHE	ESKUMAF	2		23.01.18]
ا د	365-	121		TIRUCHIRAPALLI-620014.						K.RAJAS	EKARAN			23.01.18	
[[DEPT	VL		1	SCA	LE	WEIGHT	[]	KG).	REFEF	RENCE I	NFORM	ATIONS		NO. OF ITEMS
detrimental company.	CODE	320				NTS REF.T			BLE						
									ARD DDE	DRAWI	NG NO.				REV
way the	STUD							U	01	3-	-V-	000	0-31	1170	01
														S	ize A3

HEAT

SCRAP NET GROSS

ALTERED R.P.SINGH 01 31.08.18 CHD & APPD SSK & KRS SL. No. 16 INCLUDED.

l∠	ιις-0000-Λ-	DRAWING NO.										
SL.			MATL.		S	•	€	r	m			NET WT.
No.	DRAWING No.	COMP. CODE	SPECN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	ØD	MATL. MARK	(Kg.)
01	3-V-0001-31171	96 465 787 0000		22.22	21.59	25.65	24.61	12.80	11.79	1/2"-13 UNC -2B		0.02
02	3-V-0002-31171	96 465 798 0000	B8MA	26.97	26.19	31.17	29.85	16.03	14.91	5/8"-11 UNC -2B		0.03
03	3-V-0003-31171	96 465 826 0000	1 1 .	31.75	30.78	36.65	35.10	19.25	18.03	3/4"-10 UNC -2B		0.08
04	3-V-0004-31171	96 465 827 0000	1 A194-	36.52	35.41	42.16	40.37	22.47	21.16	7/8"-9 UNC -2B	В8МА	0.11
05	3-V-0005-31171	96 465 802 0000	ASTM	41.28	40.01	47.65	45.62	25.70	24.28	1"-8 UNC -2B		0.17
06	3-V-0006-31171	96 465 803 0000		46.02	44.60	53.16	50.85	29.93	27.41	1 1/8"-8 UN -2B		0.22
07	3-V-0007-31171	96 465 828 0000		50.80	49.23	58.65	56.11	31.78	30.15	1 1/4"-8 UN -2B		0.27



NOTE:

1. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE QUALITY PROCEDURE.

REV

2. SUITABLE OIL PRESERVATIVE SHALL BE APPLIED.

	N O O F F								EAT TMEI		S C R A P S O R T	NET WT (kg)	GROSS WT (kg)	DRAWI	NG No	ITEM No
	TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT NAME SIGN DATE															
	365-			T HEAV) NIT: HIGH PR TIRUCHI	ESSURI	E BOIL	ER PLAN)., <u>C</u> 1	RN HD PPD	R.P.SIN	GH ESKUMA		GN	DATE 23.01.18 23.01.18 23.01.18	NO.OF VAR.
company.	DEPT	VL 320			SCALE NTS				' (KG TABL	•	REFERENCE INFORMATIONS					NO. OF
the com	HEX NUT							CAR CODI	3-V-000-31171						REV	
						•				•						ize A3

DATE ALTERED CHD & APPD



HPBP TIRUCHIRAPPALLI

BPS 41117
Rev. No. 03
PAGE 1 of 3

STUD BOLTS FOR TEMPERATURE USE

(For temperatures of medium up to 425°C)

1.0 SCOPE

1.1 Covers the requirements for Stud Bolts for use in medium of temperature 425°C in the size range M12 to M39x3.

2.0 SPECIFICATION AND REFERENCE STANDARDS

Dimensions and	Preferred sizes	Fig 1 & Table 1 of this standard					
Preferred length-	-size combination	Table 1 of this standard					
Tolerance	Product grade	A					
Tolerance	Indian standard	IS: 1367 (part 2)					
Thread	Pitch	Table 1 of this standard					
	Tolerance	6g					
	Indian standard	IS: 4218 Part 3, IS: 14962 Part 2 & 3					
Material		Steel according to ASTM A193-B7 Certified in quenched and tempered condition					
Manufacture		Thread rolling up to M24					
Mechanical Prop	erties	As specified in ASTM A193 – B7					
Marking		All studs shall be stamped B7 on any one side					
General requiren	nent	Studs shall comply with TDC:5:164 in respect of requirements not covered in this standard except cadmium plating.					

Revisions: Brou	ight up to date			Approved ANDARDS SECT P, TIRUCHIRAP	
Rev. No. 03	Amd. No. Reaffirmed		Prepared	Issued	Dt of 1st Issue
Dt. 06.04.2022	Dt.	Year:	STANDARDS	STANDARDS	Dec 1986



HPBP TIRUCHIRAPPALLI

BPS **41117**

Rev. No. **03**

PAGE 2 of 3

2.1 Referred standards (only the relevant parts of the current versions are applicable)

IS: 1367 Part 2 Technical supply conditions for threaded steel fasteners.

IS: 1368 Dimensions for ends of parts with external ISO metric threads.

IS: 4218 Part 3 ISO metric screw threads

ASTM-A193 Specification for alloy steel and stainless bolting material for

high temperature service.

TDC: 5: 164 TDC for alloy steel studs to specification ASTM A193 Gr

B7/B7m/B16 oil field equipment.

S: 14962 (Part 2 & 3) ISO General Purpose Metric Screw Threads - Tolerances

3.0 DESIGNATION

A grade - A stud to this standard of thread size M16 and nominal length 90mm shall be designated as:

3.1 On Drawings:

1) Material specification column: A 193 B-7

2) Description column : STUD BOLT GR A T425 M16x90

3) Drawing number column : BPS 41117

4) Material code column : 4111716090

3.2 Ordering Description

For placing indents, issuing enquiries and on purchase order, the ordering description given below shall be followed.

Stud M16x90 BPS:41117-A-ASTM-A193-B7



HPBP TIRUCHIRAPPALLI

BPS **41117**

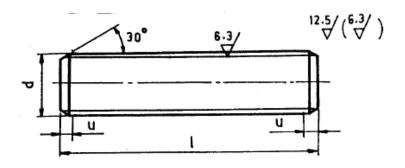
Rev. No. **03**

PAGE 3 of 3

4.0 ADDITIONAL INFORMATION

4.1 Copies of the following standard and TDC: 5: 164 shall be enclosed along with the purchase order.

FIG. 1, DIMENSIONS FOR STUD BOLTS (All dimensions are in millimetres)



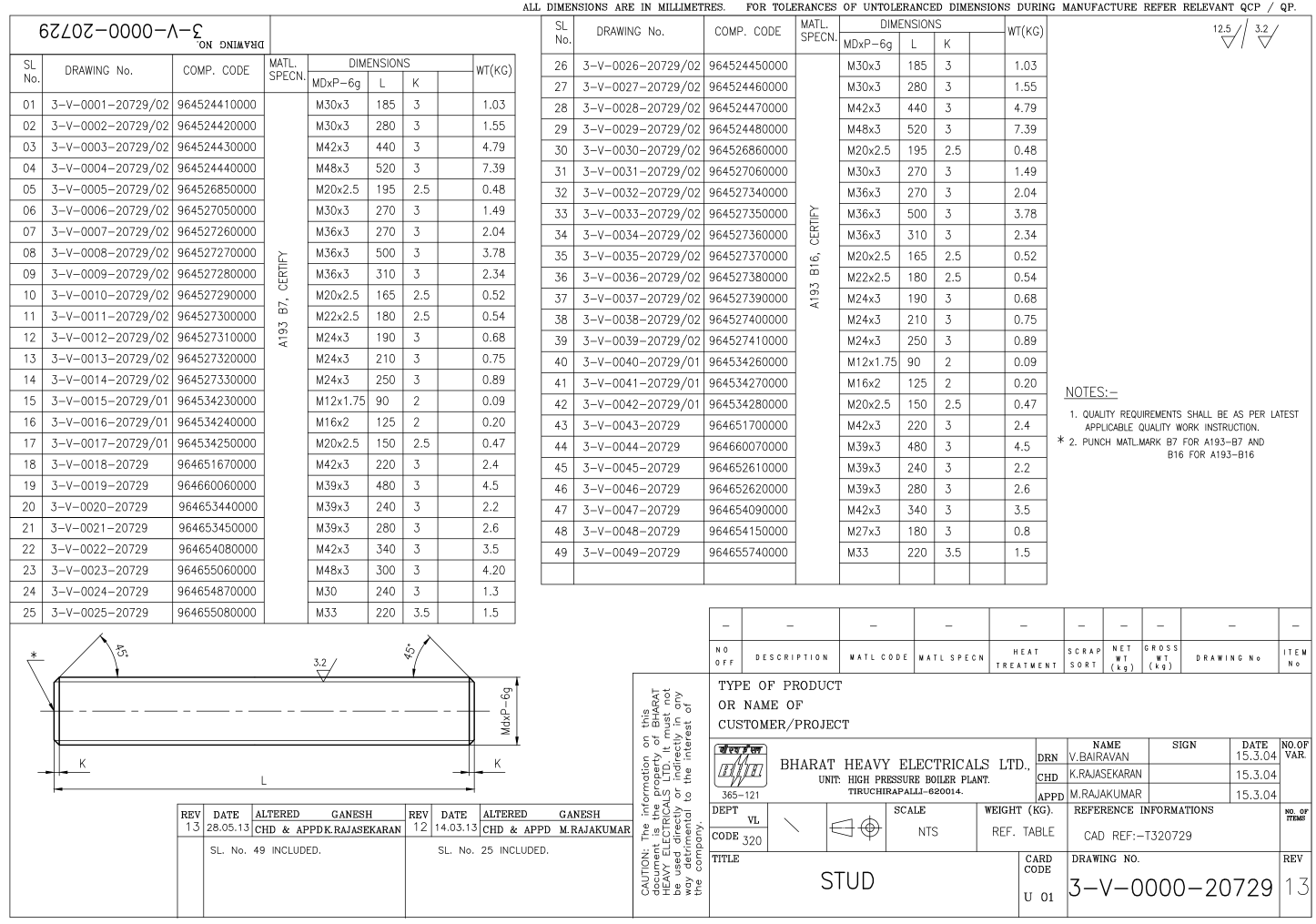
'u' according to IS:1368

TABLE 1 PREFERRED LENGTH - SIZE COMBINATION FOR STUD BOLTS
(All dimensions are in millimetres)

Thread Size d								No	minal	Leng	th (l)							
	60	70	80	90	100	110	120	130	140	150	160	170	180	200	225	240	250	280
									We	ights								
M12		62	70.9															
M16				135.9	151.7		183.3	1								1	357.1	
M20				221.9			280.9		303									
M24							390.4			496.9			603.4					
(M27)									591.4				770.8			-		
M30					1				722.9		832.4							
(M33)													1208.6					
(M39x3)					1									1875.7				

NOTE:

- 1. Preferred lengths are in between the stepped bold lines
- 2. Weights are given in Kg per 1000 numbers only
- 3. Sizes in brackets are non-preferred.



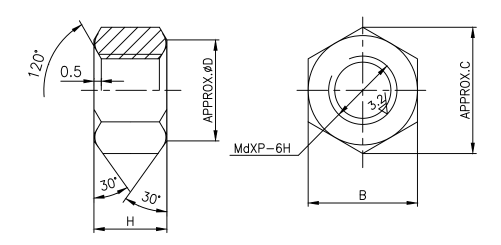
DRAWING NO. 3 - V - 0000 - 20717	I
DEAWING NO	١

/		
2.5/	3.2/	
v /	V	

DRAWING NO	TL.	COMB	CODE	DIMENSIONS						FINISHED	
DRAWING NO.	SPE	COMP.CODE		Md	Р	Н	В	С	ØD	WT(kg)	
3-V-0001-20717		96 452	160 0000	M22	2.5	18	32	37	31	0.07	
3-V-0002-20717		96 452	161 0000	м30	3	24	46	53.1	44	0.21	
3-V-0003-20717		96 452	312 0000	M42	3	42	65	75	62	0.29	
3-V-0004-20717/1		96 452	450 0000	м39	4	32	60 60	65	55	0.24	
3-V-0005-20717	7	96 452	688 0000	М5	8.0	4	8.3	9.2	7	0.01	
3-V-0006-20717	ERTI	96 452	932 0000	M48	3	48	75	86.5	72	0.94	
3-V-0007-20717	_	96 453	057 0000	M52	3	52	80	92.4	77	1.2	
3-V-0008-20717		96 460	645 0000	м30	3	30	46	53.1	44	0.23	
3-V-0017-20717	A1	96 453	358 0000	M22	2.5	22	32	37	31	0.09	
3-V-0018-20717/1		96 466	0000 800	М39	3	39	6 0	65	55	0.29	
3-V-3234-20717		96 465	274 0000	М33	3.5	33	50	57.7	49	0.32	
	3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0007-20717 3-V-0008-20717 3-V-0017-20717 3-V-0018-20717/1	3-V-0001-20717 3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0008-20717 3-V-0008-20717 3-V-0017-20717 3-V-0018-20717/1	3-V-0001-20717 3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0007-20717 3-V-0008-20717 3-V-0017-20717 3-V-0018-20717/1	3-V-0001-20717 3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0007-20717 3-V-0008-20717 3-V-0017-20717 3-V-0018-20717/1	3-V-0001-20717 96 452 160 0000 M22 3-V-0002-20717 96 452 161 0000 M30 3-V-0003-20717 96 452 312 0000 M42 3-V-0004-20717/1 96 452 450 0000 M39 3-V-0005-20717 96 452 688 0000 M5 3-V-0007-20717 96 453 057 0000 M52 3-V-0008-20717 96 453 358 0000 M22 3-V-0017-20717 96 466 008 0000 M39	3-V-0001-20717 3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0007-20717 3-V-0008-20717 3-V-0017-20717 3-V-0018-20717/1	3-V-0001-20717 96 452 160 0000 M22 2.5 18 3-V-0002-20717 96 452 161 0000 M30 3 24 3-V-0003-20717 96 452 312 0000 M42 3 42 3-V-0004-20717/1 96 452 450 0000 M39 4 32 3-V-0005-20717 96 452 688 0000 M5 0.8 4 3-V-0007-20717 96 453 057 0000 M52 3 52 3-V-0008-20717 96 453 057 0000 M30 3 30 3-V-0017-20717 96 453 358 0000 M22 2.5 22 3-V-0018-20717/1 96 466 008 0000 M39 3 39	3-V-0001-20717 3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0007-20717 3-V-0008-20717 3-V-0017-20717 3-V-0018-20717/1	3-V-0001-20717 3-V-0002-20717 3-V-0003-20717 3-V-0004-20717/1 3-V-0005-20717 3-V-0006-20717 3-V-0007-20717 3-V-0008-20717 3-V-0018-20717/1	3-V-0001-20717 96 452 160 0000 M22 2.5 18 32 37 31 3-V-0002-20717 96 452 161 0000 M30 3 24 46 53.1 44 3-V-0003-20717 96 452 312 0000 M42 3 42 65 75 62 3-V-0004-20717/1 96 452 450 0000 M39 4 32 60 65 55 3-V-0005-20717 96 452 688 0000 M5 0.8 4 8.3 9.2 7 3-V-0006-20717 96 452 932 0000 M48 3 48 75 86.5 72 3-V-0008-20717 96 453 057 0000 M52 3 52 80 92.4 77 3-V-0017-20717 96 453 358 0000 M22 2.5 22 32 37 31 3-V-0018-20717/1 96 466 008 0000 M39 3 39 60 65 55	

DCP NO.802298

	T	1									
SL.	DRAWING NO.	MATL. SPECN.	COMP.CODE			DIMEN	ISIONS	; 		FINISHED	
NO.	DRAWING NO.	MATL. SPECI	COMP.CODE	Md	Р	Η	В	С	ØD	WT(kg)	
09.	3-V-0009-20717/1		96 452 309 0000	M22	2.5	18	32	37	31	0.07	
10.	3-V-0010-20717/1		96 452 310 0000	M30	3	24	46	53.1	44	0.21	
11.	3-V-0011-20717/1	ΙΕΥ		96 452 311 0000	M42	3	42	65	75	62	0.29
12.	3-V-0012-20717/1		96 453 058 0000	M52	3	52	80	92.4	77	1.2	
13.	3-V-0013-20717/1	CERTIFY	96 460 647 0000	м30	3	30	46	53.1	44	0.23	
14.	3-V-0014-20717/2	r.7,	96 453 203 0000	M39	4	32	60 [®]	65	55	0.24	
15.	3-V-L793-20717/1	A194-Gr.7,	96 460 741 0000	M42	4.5	42	65	75	62	0.29	
16.	3-V-0016-20717/1	A19	96 453 357 0000	M22	2.5	22	32	37	31	0.09	
19.	3-V-0019-20717/1		96 466 009 0000	M39	3	39	60 [®]	65	55	0.29	
21	3-V-3237-20717		96 465 275 0000	М33	3.5	33	50	57.7	49	0.32	



NOTES:-

01. LATEST APPLICABLE QUALITY WORK INSTRUCTION SHALL BE FOLLOWED IN ALL RESPECTS.

ı	_	_	_	ı	_	I	_	-	-
N 0 0 F F	DESCRIPTION	MATL CODE	MATL SPECN	=	S C R A P S O R T	NET WT (kg)	GROSS WT (kg)	DRAWING No	ITE M No

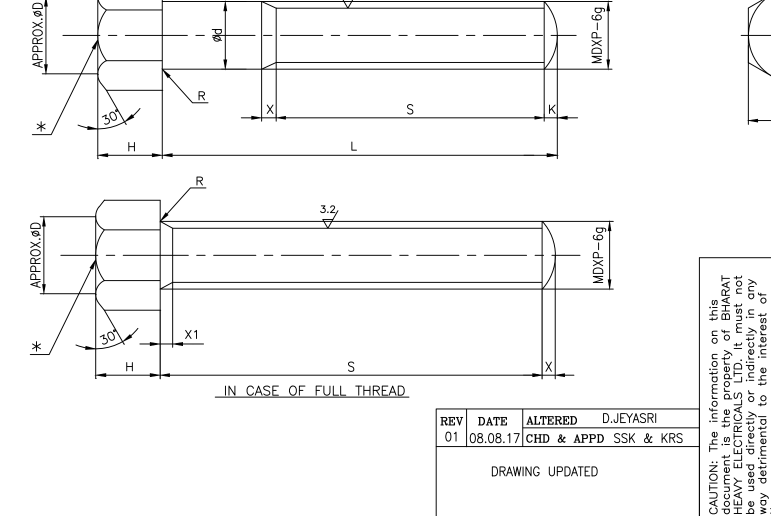
TYPE OF PRODUCT
OR NAME OF
CUSTOMER/PROJECT

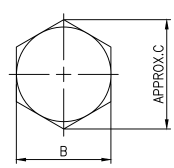
							i citomaro
REV	DATE	ALTERED R.P	.SINGH	REV	DATE	ALTERED M.SRINIVASAN] . [
06	04.11.17	CHD & APPD	SSK & KRS	05	10.05.08	CHD & APPD K.S.RAMAN	_
	DIMENSI	IONS 60 WAS	5 56 FOR M39		SL.NO. 2	0 & 21 INCLUDED.	T NOITI NO

चीएच इंप्ल	рцири	ጥ ሀይልነን	Z ELECTRICAI	וס וייים	DRN	NAME Y.ARTHUR	SIGN	DATE 17.3.07	NO.OF VAR.
			ESSURE BOILER PLA		CHD	K.RAJASEKARAN		17.3.07	
		TIRUCHII	RAPALLI-620014.		APPD	M.RAJAKUMAR		17.3.07	
DEPT VL			SCALE	WEIGHT	(KG).	REFERENCE IN	FORMATIONS	•	NO. OF
CODE 320			NTS			CAD R PT40	EF: T320717		
TITLE				I .	CARD CODE	DRAWING NO.			REV
		NUT			T 01	3-V-0	000-20	717	06

	62997-00	$\begin{array}{c} \text{NING NO.} \\ \text{OO-} \\ $	7 4 0															
SL No.	DRAWING NO.	COMP. CODE	MATL. SPECN.	MD	Р	L	s	Н	К	DIM X	ENSION X1	NS R	ød	øD	В	С	NET WT (Kgs)	REMARKS
	3-V-0001-25679	964657700000	ASTM A193 B8M CERTIFY	M16	2	55	55	10	_	4	6	0.6	16	23	24	27.7	0.116	

12.5, / 3.2





NOTES:

- 1. * PUNCH MATERIAL MARK B8M FOR A193 B8M.
- 2. QUALITY REQUIREMENTS SHALL BE AS PER LATEST TDC.5:164

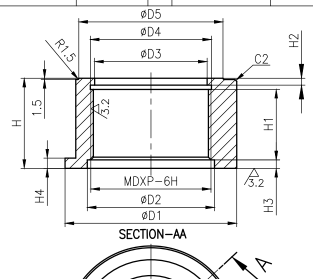
N 0 0 F F	DESCRIPTION	MATL CODE	MATL SPECN	H E A T T R E A T M E N T	S C R A P S O R T	NET WT (kg)	G R O S S W T (k g)	DRAWING No	ITEM No

TYPE OF PRODUCT
OR NAME OF
CUSTOMER/PROJECT

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⊆	बीएव ईंपन	рцири	т <u>пе</u> ил	Z ELECTRICAI	מידו ס	DRN	R.ANITHA		01.09.16	VAR.
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ဠ			TIRUCHII	RAPALLI-620014.		APPI	K.RAJASEKARAN		01.09.16	
<u> </u>	DEPT VL			SCALE	WEIGHT	(KG).	REFERENCE IN	FORMATIONS		NO. OF
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드집ㅣ	320 code		$ \gamma \rangle$	/	_					
com	TITLE					CARD	DRAWING NO.			REV
<u> </u>			$D \cap I = I$	-		CODE				
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DRAWING NO. 3 - V-0000-22026

SL		MATL. SPE	CN	0040 0005	NET	SCRAP						DIMEN	SIONS						OLZE /DATING	SUGGESTED	GROSS	TOA DDC NO
No	DRAWING No.	MAIL. SPE	.CIV.	COMP. CODE	WT(kg)	SORT	MDXP-6H	øD1	øD2	øD3	øD4	øD5	Н	H1	H2	НЗ	H4	W	SIZE/RATING	SIZE (RAW MATL)	WT	TOA DRG.NO.
01	3-V-L802-22026/1	SA105-NR		931140370000	1.51	10	M48 X 3	88	53	41	49	58	50	33		7	0	75	12"/150C	ø90 X 57	2.9	4-E46697
02	3-V-Z080-22026	A182 F316 SH		932032770000	1.51	46	W140 A J	00	55	41	49	30	30	33	5	/	8	73	12 / 1300	ø90 X 57	2.9	4-640097
03	3-V-L803-22026/1	-SA105-NR		931140380000	2.1	10	M56 X 3	98	61	51	57	70	58	38	6	9	10	85	16"/150C	ø100 X 65	4.0	4-E46698
04	3-V-L804-22026/1	-5A105-NR		931140390000	5.57	10	M80 X 3	140	85	71	81	95	76	56	6	9	10	120	24"/150C	ø140 X 85	10.3	4-E46702
05	3-V-L805-22026/02	E		931140400000	2.7	20	M64 X 3	110	72	56	65	85	63	43	6	9	10	95	18"/600C	ø110 X 70	5.2	4-E70594
06	3-V-L801-22026/02	CL3		931140360000	0.76	20	M36 X 3	68	41	31	37	45	40	23	5	7	0	60	8"/300C	ø70 X 47	1.2	4-E46696
07	3-V-L808-22026/01	F22	ATTEST	931145410000	2.1	20	M56 X 3	98	61	51	57	70	58	38	6	9	10	85	16"/150C	ø100 X 65	4.0	4-E46698
08	3-V-L807-22026/01	SA182-	1	931145490000	1.51	20	M48 X 3	88	53	41	49	58	50	33	5	7	8	75	12"/150C	ø90 X 58	2.9	4-E46697
09	3-V-L809-22026/01	SA	RODUCT	931145500000	5.57	20	M80 X 3	140	85	71	81	95	76	56	6	9	10	120	24"/150C	ø140 X 84	10.2	4-E46702
10	3-V-L806-22026	105 NR		931145510000	0.76	10	M36 X 3	68	41	31	37	45	40	23	5	7	0	60	8"/300C	ø70 X 47	1.4	4-E46696
11	3-V-L705-22026/01	SA1		931148320000	1.69	10	M60 X 3	105	61	51	61	70	60	40	6	9	10	90	20"/150C,300C	ø105 X 67	4.6	4-E46699
12	3-V-L706-22026/02			931148330000	1.69	20	M60 X 3	105	61	51	61	70	60	40	6	9	10	90	16"/300C	ø105 X 67	4.6	
13	3-V-L751-22026/02			931148340000	7.4	20	M90 X 2	155	96	81	91	105	88	68	6	9	10	135	24"/600C	ø155 X 95	14.1	4-E68415
14	3-V-L793-22026/01			931171810000	9.0	20	M120 X 3	170	128	111	121	135	105	82	8	10	12	155	32"/600C	ø170 X 112	20.0	_
15	3-V-L791-22026/01	A182		931172440000	0.1	20	M100 V 7	100	100	111	101	4.75	445	0.0	0	10	10	1.00	70" /4500	1400 \ 400		
16	3-V-L789-22026	A105 NR		931172430000	9.1	10	M120 X 3	180	128	111	121	135	115	92	8	10	12	160	32"/150C	ø180 X 122	24.4	_





ALTERED

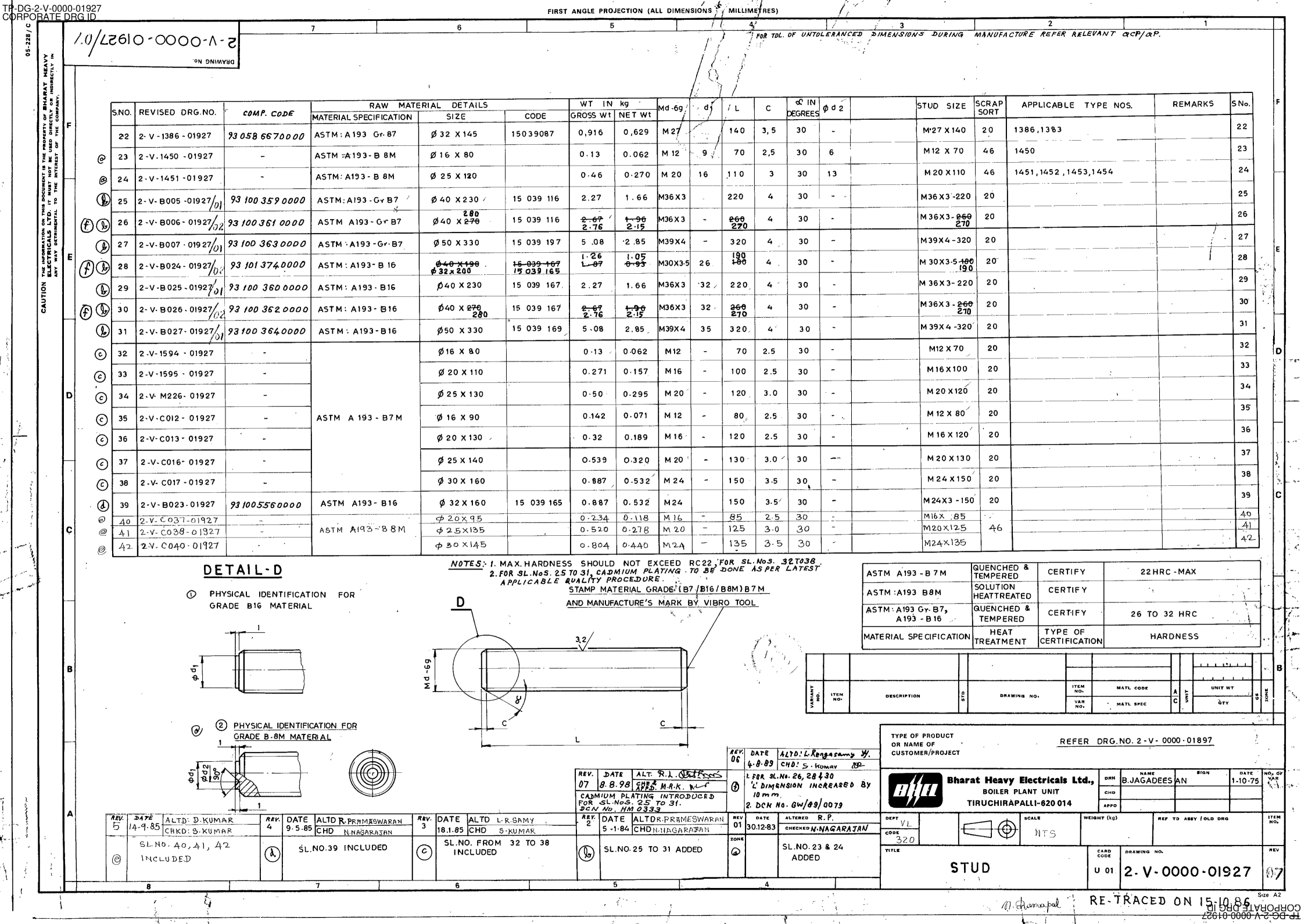
INCLUDED

S.SARANYA

NOTE:

01. SHARP CORNERS ARE TO BE ROUNDED OFF.

	N 0 0 F F	D E S	SCRIPTION	N TRE	I E A T A T M		S C R A P S O R T	NET WT (kg)	G R O S S W T (k g)	DRA	WINC	S N o	ITEM No			
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	OR	NAM	E OF			DRA	AWING	RE	DRAV	VN ON	. 06.0	3.2014	4			
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HPBP TIRUCHIRAPPALLI

BPS 41324
Rev. No. 05
PAGE 1 of 3

NUTS FOR HIGH TEMPERATURE USE

(For Medium of Temperature from 525°C to 565°C)

1.0 SCOPE

Covers the requirements of Hexagon Nuts for use in medium of temperature from 525°C to 565°C & in the size range M10 to M95.

2.0 SPECIFICATION AND REFERENCE STANDARDS

Dimensions and Preferred Sizes	Figure 1 & Table 1 of this	standard
Tolerance	Product grade	A for Nuts with d <= M16 B for Nuts with d > M16
	Indian standard	IS: 1367 (Part 2)
	Pitch	Table 1 of this standard
Thread	Tolerance	6H
	Indian Standard	IS: 4218 (Part 3), IS14962 (Part 2 & 3)
Material	Steel to ASTM – A194 Gr Tempered Condition	7 Certified in Quenched and
Testing		isfy the requirements of hardness, f load tests as specified in ASTM A194.
General requirements	• •	est version of TDC:5:164 in respect of in this standard, except for cadmium

Revisions: Brou	ight up to date			Approved ANDARDS SECT P, TIRUCHIRAPI	
Rev. No. 05	Amd. No.	Reaffirmed	Prepared	Issued	Dt of 1st Issue
Dt. 17.08.2024	Dt.	Year:	STANDARDS	STANDARDS	Feb 1990



HPBP TIRUCHIRAPPALLI

BPS **41324**

Rev. No. **05**

PAGE 2 of 3

2.1 Referred standards (only the relevant parts of current versions are applicable)

IS: 1367 (Part 2) Technical supply conditions for threaded steel fasteners.

IS: 4218 (Part 3) ISO General Purpose Metric Screw Threads

TDC: 5: 164 Carbon & Alloy Steel Fasteners (Studs, Bolts & Nuts) For

Valves, Oil Field Equipment (OFE) and Other Applications

ASTM A 194 Specification for Carbon and Alloy Steel Nuts for bolts for

High Pressure and High Temperature service.

IS14962 (Part 2 & 3) ISO General Purpose Metric Screw Threads - Tolerances

3.0 DESIGNATION

A Grade - A Hexagon Nut to this standard of thread size M10 shall be designated as:

3.1 On Drawings:

1) Material specification column: ASTM A 194 Gr 7

2) Description column : HEX NUT GR7 A T525 - 565 M10

3) Drawing number column : BPS 41324

4) Material code column : 4132400010

3.2 Ordering Description

For placing indents, issuing enquiries and on purchase order, the ordering description given below shall be followed.

Hex Nut M10 to BPS: 41324-A-ASTM A194 Gr 7 for sizes upto M16

Hex Nut M30 to BPS: 41324-B-ASTM A194 Gr 7 for sizes above M16

4.0 ADDITIONAL INFORMATION

Copies of this standard and TDC:5:164 shall be enclosed along with the purchase order.



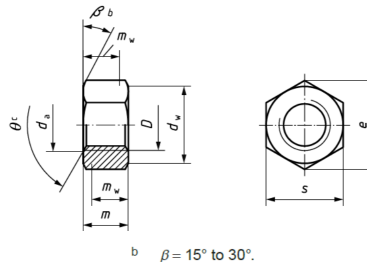
HPBP TIRUCHIRAPPALLI

BPS **41324**

Rev. No. **05**

PAGE 3 of 3

Figure 1



C 0 00° to 100°

c $\theta = 90^{\circ} \text{ to } 120^{\circ}$.

<u>Table 1</u>
(All dimensions are in millimeters)

Thread Size	d	a	d _w		е	r	n	m _w		S	\\\ a ! a b
D	Max	Min	Min	Max	Min	Max	Min	Min	Max	Min	Weight
M10	10.8	10	14.6		17.77	10	9.64	7.7	16	15.73	10.8
M12	13	12	16.6		20.03	12.3	11.9	9.5	18	17.73	16.5
M16	17.3	16	22.5		26.75	17.1	16.4	13.1	24	23.67	33.0
M20	21.6	20	27.7		32.95	20.7	19.4	15.5	30	29.16	64.5
M24	25.9	24	33.3		39.55	24.2	22.9	18.3	36	35	110
(M27)	29.1	27	38		45.2	27.5	26.3	21	41	40	166
M30	32.4	30	42.8		50.85	30.7	29.1	23.3	46	45	231
M36x3	38.9	36	51.1		60.79	36.6	35	28	55	53.8	364
M36x4	38.9	36	51.1		60.79	36.6	35	28	55	53.8	364
M42x4.5	45.4	42	60	75.1	71.3	42	40.4		65	63.1	810
(M48x3)	51.8	48	69.5	86.5	82.6	48	46.4		75	73.1	935
M48x5	51.8	48	69.5	86.5	82.6	48	46.4		75	73.1	1240
M56x4	60.5	56	78.7	98	94.69	56	54.1	43.3	85	83.8	1760
M60x4	64.8	60	83.4	104	99.2	48	46.4	37.1	90	87.8	1625
M64x4	69.1	64	88.2	110	104.86	54	52.1	41.7	95	92.8	2460
(M64x6)	69.1	64	88.2	110	104.86	54	52.1	41.7	95	92.8	2460
M72x4	77.8	72		121		72	70.1		105	103.6	3020
M95x4	102.6	95		190		95	94		164.5	163	12200

mw - Wrenching Height

Notes:

- 1. Sizes Shown in brackets are non-preferred.
- 2. Weights are given in kg per 1000 numbers only.

ALL DIMENSIONS ARE IN MILLIMETRES. FOR TOLERANCES OF UNTOLERANCED DIMENSIONS DURING MANUFACTURE REFER RELEVANT QCP/QP

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2.5x <u>45</u> *	L2	6 L	L1	2.5x45*	

REDRAWN WITH REV.4 ON 15.03.	.04	14
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No.	DRAWING No.	SUGGESTED SIZE	WATE SPECIA.	SORT	WT(Kg)	WT(Kg)		DIMENSIONS			
SL.	COMP. CODE	MATL. CODE	MATI SPECN	SCRAP	NET	GROSS	L	L1	L2	MD-6g	
Ľ	4-V-N224-06800	ø25x180			0.42	0.72	1/0	100	20	IVIZU	
01	931051010000	153391390000			0.42	0.72	170	100	20	M20	
02	4-V-C434-06800	ø25x390			0.94	1.50	300	100	20	MZU	
02	931054750000	153391390000	SA105, NR CERTIFY MATL SPECN.	!	0.04	1.50	380	100	20	M20	
03	4-V-N231-06800	ø25x280			0.70	1.10	270	120	20	MZU	
03	931054810000	153391390000			0.70	1 10	270	120	20	M20	
U4	4-V-K591-06800	ø25x150			0.35	0.60	140	80	20	MZU	
04	931055020000	153391390000	CERTIFY		0.75	0.60	140	90	20	M20	
05	4-V-N722-06800	ø25x220		10	0.50	0.05	210	100		IVIZO	
05	931086530000	153391390000			0.50	0.85	210	100	20	M20	
06	4-V-W084-06800	ø25x260			0.40	1.0	250	50	10	мю	
06	931191430000	153391390000			0.40	1.0	250	50	16	M16	+
07	4-V-N846-06800	ø25x310			0.80	1.20	300	120	20	MZU	
07	931097630000	153391390000			0.00	1 20	300	120	20	M20	
00	4-V-NA06-06800	ø25x450			1.10	1.70	440	120	20	MZV	
08	931301830000	153391390000	!		1 10	1 70	440	120	20	M20	

365-122

BHA

RAT	HEAVY	ELECTR	ICALS	LTD.,
UNIT:		SURE BOILE APALLI 6200		

		1 1			
	DRN	NAME V.BAIRAVAN	SIGN	DATE 15.03.04	NO.OF VAR
3	CHD	R.L.NARAYANAN		15.03.04	
	APPE	M DA IAVITMAD		15 07 04	

DEPT ٧L CODE 320

SCALE NTS

WEIGHT (KG). REFERENCE IN REFERENCE INFORMATIONS CAD REF. C406800

NO. OF

TITLE

INDICATOR STUD

CARD CODE U 01

DRAWING NO. 4-V-0000-06800 REV 4

TP-DG-4-V-M305-06587 ; CORPORATE DRG ID 18.0 ±0.1 1/2" - 14 NPT AS PER ANSI B 2.1 +21.5 1×45 20 SECTION- AA 18 55

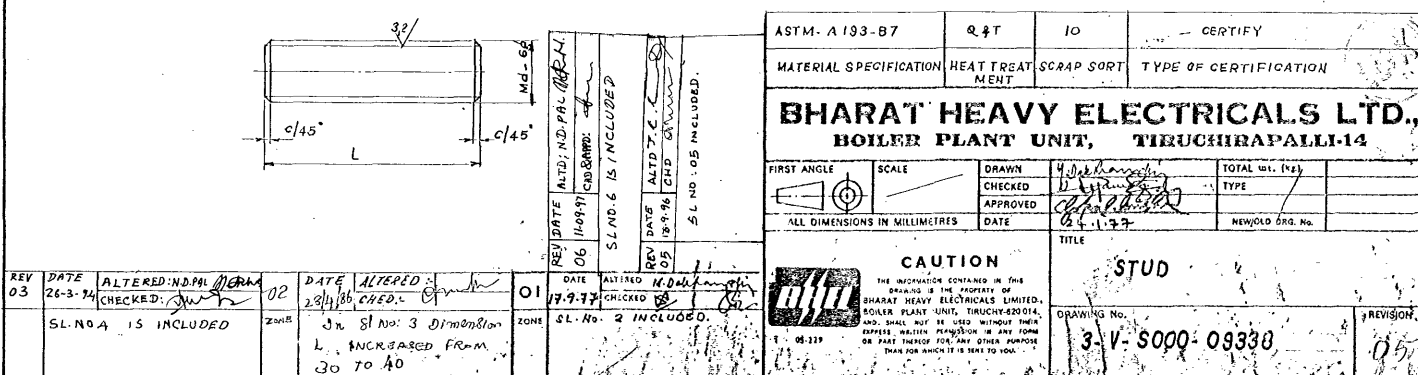
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9 18 x 70 18 93 91 15 15 15 15 15 15 15 10 0 0 0 0 0 0 0	34			7	3. V. 5402 . 03661	8,4	\$ 20 × 118	15 039 084			0.29	85				2	M 16	0.27	0.19	930678070000	7
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2.	3-v- \$ 833 - 09338	ASTM-A193	BAR \$ 12x 35	15039091	0.03	30	м 8	ı		0.07	\$833, \$834, \$835, \$836, \$337, \$838, \$839, \$840, \$841, \$842, \$843, \$844 \$845, \$846, \$847, \$843, \$847, \$850, \$851, \$852, \$853, \$854, \$865, \$865, \$867,	2
3	3-V-\$858-09338	ASTM- A193	BAR \$ 12x 35	15039091	0.03	40'	MB	1		0.008	\$868,8889,5860,8861,8632,5883,8864,5870, 5882,5883,8884,888 \$858,8859	3
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भारत हैवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम)

इंडस्ट्रियल वाल्वस प्लॉंट Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)

Industrial Valves Plant

Standard Quality Assurance Plan for Stainless steel fasteners

BHE:SQAP:SS:01

Dt:12.08.2021

SN	Stage of inspection	Inspection	on type	Ref doc	Quantum of check	Format of Record		Agency
							М	BHEL/TPIA
1	Raw material	Chemical/Mecha	nical properties	Material test certificate	100%	MTC report	٧	V
		Chemical Analysis	Chemical composition (for both stud and nut)	Material specification in drawing/PO	one sample per heat	Chemical Test Report	Р	W
		Properties	Tensile strength	Material specification in drawing/PO	one sample per heat	Mechanic al Test Report	Р	W
2	Finished product		Yield strength/Proof Load (for both stud and nut)		one sample per heat			
			Elongation		one sample per heat			
			Reduction of area		one sample per heat			
			Hardness (for both stud and nut)		10% or 20 nos.			
		Dimension	As per drawing, Thread with GO/NOGO Gauge (for both stud and nut)	Material drg/BPS	10% or 20 nos/type whichever is lower.	Inspection report	Р	Р

अमनप्रीत परिष्ठ / Amanpreet Singh उप प्रबंधक / Dy. Manager (QM) भारत हैवी क्लेक्ट्रिकल्स शिनोटेड Bharat Heavy Electricals Limited (A Govt. of India Undertaking) क्षांत्रिक बक्त लार / Industrial Valves I'l nat गाउँपवास साहिब / Goidwal Sabib (Tam Tang)

Manvir Singh Sr. Manager (QM) BHEL, IVP, Goindwal Stump



भारत हैवी इलेक्ट्रिकल्स लिमिटेड

(भारत सरकार का उपक्रम)

इंडस्ट्रियल वाल्वस प्लॉंट Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)

Industrial Valves Plant

	Heat Treatment		Material specification in drawing/PO	100%	Heat Treatment Report	Р	V
	Visual	Free from burrs, physical damages		100%		Р	Р
	Marking/Identifica tion	Material grade and supplier name or symbol	As per PO/Drawing/Ap plicable Standard	10%		Р	W
3	Packing	Packed in wooden/cardbo ard box with layer to layer cushioning material.	As per PO/Drawing/Ap plicable Standard	10%		Р	W

M-Manufacturer, V-Verification, W-Witness, P-Perform

- QAP IS PREPARED TO MEET REQUIREMENT OF ASTM 193 & ASTM 194 (Latest Revisions), PLS REFER IT, IN CASE OF AMBIGUITY ARISES.
- TPIA/BHEL MAY INCREASE SAMPLE QTY UP TO 10%.

	Non	
अमनप्रीत प्रेष्ट /Amanpreet Singh उप प्रक्षिक / Dy. Manager (QM) भारत डेंबी इलेक्ट्रिकल्स लिनिटेड Bharat Heavy Electricals Limited (A Govt. of India Undertaking) क्षित्रक मालव प्रति / Industrial Valves !! int	Manvir Singh Sr. Manager (QM) BHEL, IVP, Goindwal	Shirt
Amanpreet Singh	Manvir Singh	S R Kenny
Dy. Manager / QM	Sr Mgr/ QM &BE	AGM/QM & BE
Prepared	Reviewed	Approved



DOC No: **TDC:5:164** Rev: *11* Effective Date: *23/07/2024*

Page: **1** of **7**

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

Revision Record: 00: 17.01.90: First issue. Rev: 01:21.06.90 Editorial corrections. Rev 02:21.04.91 TC for studs/bolts added. Rev 03: 04.04.96: Annexure I amended. CI 3.3.3 & 5.3 modified. Rev 04:20.10.96: NDT, Acid pickling added & re-written. Rev 05: 28.04.98: CI 3 modified to include MPI, certificate modified & CI 7.4 deleted. Rev 06:15.06.99: Title, CI 1 to 5 & 7.1 modified. CI 7.2 changed to CI 7.3. CI 7.3 changed to 7.4 and modified. CI 7.2 Galvanizing added. Test certificate sample format modified.

Rev 07: 15/06/2017: TDC: 5:166 for CS & AS Nuts has been merged with this TDC. Totally revised in line with changed requirements and Xylan coating requirements added.

Rev 08: 14/09/2019: CI 1.0, 2.0, 3.0, 4.0, 5.0 modified in line with API 6A 21st Ed 2018 Errata 1 and for better clarity.

Rev.09: 19/02/2021: Latest version of the referred Standards/Specifications indicated thoughtout TDC; Cl.2.0 iid added; Cl.4.1 added; Annexure-1 modified;

Rev.10: 25/08/2023: Latest version of the referred Standards/Specifications indicated though out TDC; Rev.11: 23/07/2024: Latest version of the referred Standards/Specifications indicated though out TDC;

1.0 MATERIAL SPECIFICATIONS:

All the codes, standards, specifications, drawings & procedures, etc., referred in this TDC shall be of latest revision as on the date of Purchase Order, unless specified otherwise.

 Studs/Bolts - Alloy Steel
 :
 ASME SA 193-23 /ASTM A 193-24 Gr B7, B7M & B16.

 Nuts - Carbon Steel
 :
 ASME SA 194-23 /ASTM A 194-24 Gr 2H & 2HM

 Alloy Steel
 :
 ASME SA 194-23 /ASTM A 194-24 Gr 4 & 7

Additional Requirements : As listed below (Supplementary to the above material

specifications)

Size and Quantity : As per Purchase Order (PO) & Applicable Drawing

2.0 GENERAL REQUIREMENTS:

- i. This TDC is applicable for Valves, OFE (API 6A 21st Ed 2018 *Errata 5* Addendum 3 & API 16C 3rd Ed 2021 Errata 2) and other applications including NACE MR0175 Ed.2021 / ISO 15156 Ed.2020 Parts 1, 2 & 3. The products shall be manufactured to the relevant requirements specified in the applicable drawings, specifications, PO & this TDC.
- ii. Studs / Bolts / Nuts used for OFE application:
 - a) Studs / Bolts / Nuts shall be qualified and manufactured in accordance with BSL 1 of API 20E. The qualification & requalification records as per API 20E Ed 2017 Addendum 2 Errata 2 shall be maintained by the Supplier. The supplier shall prepare Manufacturing Process Specification(MPS) to include as a minimum allowable levels for all Studs/Bolts/Nuts manufacturing parameters including process control variables and heat treatment parameters as per API 20E Ed 2017 Addendum 2 Errata 2 and this TDC.
 - b) Raw material shall be fully wrought. Reduction ratio based on starting material diameter shall be a minimum of 4:1. The steel shall conform to the respective material specifications. Intentional addition of Boron is not allowed. All elements intentionally added to the heat shall be reported in the Test Certificate.
 - c) Furnace calibration shall be in accordance with API 6A 21st Ed 2018 Errata 5 Addendum 3 Annex M; SAE AMS 2750 Rev.G; or SAE AMS H6875 Rev.C. For induction or direct resistant heat treatment, calibration shall be in accordance with manufacturer's written procedure. For forging furnaces, calibration shall be in accordance with manufacturer's written procedure
 - d) Heat lot:
 - Batch furnace: bolting or raw material of a single heat and diameter, heat treated together as a single austenitizing, quenching, tempering, and stress-relieving charge.
 - Continuous furnace: bolting or raw material of a single heat and diameter heat treated without interruption in a continuous charge



Effective Date: *23/07/2024*Page: **2** of **7**

DOC No: TDC:5:164 Rev: 11

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

- iii. Nuts shall be hot/cold forged or manufactured from hot rolled/cold drawn bars. If made from hexagonal bars, 100% MT is to be done on bars as per ASTM E709-21 to ensure freedom from surface/sub-surface defects.
- iv. Hot rolled & cold drawn bars, if used (for studs/bolts or nuts), shall be machined at least 2 mm (minimum) in radius (i.e. 4 mm in diameter) to remove the seams completely. After machining, at least 10% of the bars shall be tested by MPI as per ASTM E709-21 to ensure freedom from surface/sub-surface defects.
- v. Heat treatment of finished studs/bolts shall be carried as per the material specification requirements for corresponding grades. For heat treatment of finished components, salt bath or controlled atmosphere furnace shall be used. After heat treatment, the threads shall be thoroughly cleaned to remove all deposits. If acid pickling is done for cleaning, it shall be as per Cl. 6 (v) of this TDC.
- vi. Cadmium Plating (Cl 6 (i) of this TDC), Electroplating (Cl 6 (ii) of this TDC) and/or Xylan Coating (Cl 6 (iii) of this TDC) shall be done on the fasteners if specified in Drawing/PO. For all other cases, rust preventive coating (Cl 6 (iv) of this TDC) shall be done.

3.0 CHEMICAL, MECHANICAL PROPERTIES & NDE:

- Mill certificate from steel manufacturer for conformance to chemistry heat-wise shall be submitted. Additionally, product analysis shall be done on one sample/heat by the stud/bolt/nut manufacturer. Methods and practices for chemical analysis shall be in accordance with ASTM A 751-21.
- ii. The microstructure and macrostructure shall conform to the requirements of the respective material specifications.
- iii. <u>Tensile Testing for Studs/Bolts:</u> One tensile test/heat/size/ HT batch shall be carried out in the finished heat treated condition as per SA / A 193 and shall meet the material specification requirements for corresponding grades.

iv. Hardness Testing for Studs/Bolts:

Hardness testing, including specimen preparation, shall be performed in accordance with ASTM A 370-24 including Annex A3, except that testing shall also be in conformance with ASTM E10-23 or ASTM E18-24.

a) For ASME SA 193-23 / ASTM A 193-24 Gr B7 & B16: Hardness check shall be carried out on finished stud/ bolt as per ASME SA 193-23 / ASTM A 193-24, at least on 10% of the finished studs/bolts.

Gr B7: Hardness: 25 to 34 HRC or 253 to 319 HBW. Gr B16: Hardness: 25 to 35 HRC or 253 to 321 HBW.

b) For ASME SA 193-23 / ASTM A 193-24 Gr B7M:

Hardness check on 100% of studs/bolts as per SA193. Gr B7M: Hardness: 94 to 99 HRB or 201 to 235 HBW.

v. Mechanical Testing for Nuts:

a) For ASME SA 194-23 / ASTM A 194-24 Gr 2H, Gr 4, & Gr 7:

Hardness check on finished nuts shall be as per ASME SA 194-23 / ASTM A 194-24 (including quantum of testing).

Gr 4: Hardness: 24 to 35 HRC or 248 to 327 HBW.

Gr 2H & Gr 7: Hardness: 24 to 34 HRC or 248 to 319 HBW.

b) For ASME SA 194-23 / ASTM A 194-24 Gr 2HM:

Hardness check on 100% of finished nuts shall be carried out as per ASME SA 194-23 /



DOC No: **TDC:5:164** Rev: *11* Effective Date: *23/07/2024*

Page: 3 of 7

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

ASTM A 194-24.

Gr 2HM: Hardness: 159 to 235 HBW.

- c) Proof load test shall be done as per ASME SA 194-23 / ASTM A 194-24 for all grades of nuts and shall meet the requirements of corresponding grades of the material specification.
- d) After final heat treatment, sample nuts shall be heat treated as per Table 1 and meet the corresponding hardness requirements.

Table 1.

Grade	Temperature (°C)	Soaking Time (Hr)	Cooling	Minimum Hardness (HBW) at room temperature
2H	540	24	Slow Cool	179
2HM	540	24	Slow Cool	159
4, 7	590	24	Slow Cool	201

e) Cone Stripping Test: This test shall be performed as per ASME SA 194-23 / ASTM A 194-24 in case of visible surface discontinuities. On such cases Proof load shall be as per ASME SA 194-23 / ASTM A 194-24.

vi. NDE:

Magnetic particle inspection shall be carried out as per ASTM E709-21 in at least 10% of the finished studs/bolts of all grades. Cracks, linear indications (length \geq 3 times its width) are unacceptable.

4.0 SAMPLING INSPECTION:

All inspection shall be in accordance with relevant drawing or BPS (Boiler Plant Standard), PO, this TDC and ASME SA 193-23 / ASTM A 193-24 for studs/bolts and ASME SA 194-23 / ASTM A 194-24 for nuts. The threads shall be checked with calibrated ring gauges for studs/bolts & plug gauges for nuts in the final heat treated condition for black variety and prior to final plated/coated condition for the cadmium plated/electroplated/xylan coated items.

Visual, dimensional checks and their acceptance shall be as per applicable drawing and ASME SA 193-23 / ASTM A 193-24 for studs/bolts & ASME SA 194-23 / ASTM A 194-24 for nuts.

4.1 Gauging Requirements for Xylan along with Zinc Coated Fasteners

- i. Studs
 - a. No under sizing is allowed
 - b. Prior to Xylan and Zinc Coating, Class 2A Gauge to be used for inspection
 - c. After coating, No Gauge inspection is required
- ii. Nut
 - a. Under sizing is allowed to maximum of 0.2mm in the internal diameter of threads
 - b. Prior to under sizing, Class 2B Gauge to be used for inspection
 - After under sizing, a gauge having an allowance as per Class 2B along with 0.2mm under sizing allowance to be made and inspected thereof
- iii. Assembly of Stud and Nut
 - a. Free run of nut over stud to be ensured
 - b. No play is allowed
 - c. After free run of nut over stud, Xylan coating should not get peeled off.

5.0 MARKING & PACKING:

- Punch/emboss each finished component with applicable material grade (B7/ B7M/ B16 for studs/bolts; 2H/2HM/4/7 for nuts) and supplier's emblem. Studs/bolts of grade B7M and nuts of Gr 2HM shall have a line under the grade symbol.
- ii. Punch/emboss serial number also in B7M studs/bolts and Gr 2HM nuts in addition to the above, to correlate with hardness. Protect the threaded ends with plastic end caps. Pack in wooden box/ gunny bag of convenient size for easy handling and transportation. Mark quantity in each



DOC No: **TDC:5:164** Rev: *11* Effective Date: *23/07/2024*

Page: 4 of 7

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

box/gunny bag.

iii. Marking for OFE applications: In addition to the above, studs / Bolts / Nuts shall marked with unique heat lot identification and followed by "20E1" for BSL 1. Each piece 1 in. nominal diameter and larger shall be marked. For studs / Bolts / Nuts less than 1 in. nominal diameter, the studs / Bolts / Nuts shall be securely containerized to maintain heat lot identification and traceability. Multiple heat lots shall not be mixed in a single container. Containers used in the processing, storing, and shipping of studs / Bolts / Nuts not individually marked shall be clearly labeled with all marking information required by the relevant material specifications and API 20E Ed 2017 Addendum 2 Errata 2.

6.0 SPECIAL REQUIREMENTS:

i. CADMIUM PLATING:

- a) Clean the fasteners to make them free from rust, grease, oil, scale, etc., before plating. When pickling is considered essential, it shall be done as per Cl 6 (v) of this TDC.
- b) Apply Cadmium Plating to the specified thickness on specified areas. Thickness shall be measured on 5% of the PO quantity of fasteners.
- c) After plating, bake the parts at 175°C to 205°C for a minimum period of 3 hours. The elapsed time between plating and baking shall not exceed 8 hours.
- d) Apply a Chromate Conversion coating after plating and baking.

ii. ELECTROPLATING OF ZINC CHROMATE:

- a) Clean the fasteners to make them free from rust, grease, oil, scale, etc., by suitable organic solvents/ hand tool methods before electroplating. Then, pickling shall be done as per Cl 6 (v) of this TDC.
- b) The fasteners shall then be electroplated as per the method and to the minimum coating thickness specified in the applicable drawing. Thickness shall be measured on 5% of the PO quantity of fasteners.
- c) All electroplated parts (regardless of strength level) shall be baked within 2 hours after plating at 375 °F–425 °F (191 °C–218 °C) for 8 hours minimum at temperature

iii. XYLAN COATING:

- a) Clean the fasteners by blast cleaning to Sa2.5 to make them free from rust, grease, oil, scales, etc., before xylan coating.
- b) The fasteners shall then be xylan coated as per the requirements and to the minimum coating thickness specified in the applicable drawing.

c) Tests for Xylan Coating:

The following test shall be carried out on Xylan coated fasteners and results to be reported in the Test certificate (in addition to the Test Certificate for the fastener material and other inspections requirements):

i) Thickness measurement:

Dry film thickness of Xylan coating to be measured using a magnetic induction or Eddy current type electronic gauge and the reading shall meet the drawing/PO requirement for thickness of coating of Xylan 1070. The thickness measurements shall be made in accordance with ASTM D7091-22. Thickness shall be measured on 5% of the PO quantity of fasteners.

ii) Cure Test:

This test method is for ensuring the completeness of cure of Xylan 1070 coating by evaluating the resistance of the cured coating to a solvent known to attack uncured film. The testing method shall be as per Whitford test method 115B (as recommended by the Xylan coating supplier).

Acceptance criteria: No white precipitate or stain shall be available after the test.

iii) Adhesion Test using Cross-hatch and Cello Tape:

Test as per ASTM D3359-23 Method B for measuring Adhesion by Tape Test.



DOC No: **TDC:5:164** Rev: *11* Effective Date: *23/07/2024*

Page: 5 of 7

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

Acceptance Criteria: No loss of adhesion (5B Classification).

iv) Salt Spray Test:

Xylan coated fasteners should pass a minimum requirement of 500 hours of salt spray test as per ASTM B117-19. Certificate of compliance for meeting the salt spray test requirements shall be provided.

iv. RUST PREVENTIVE FLUIDS/COATING REQUIREMENTS:

- a) Clean the fasteners to make them free from rust, grease, oil, scale, etc., by hand tool/ manual cleaning method.
- b) Apply one coat of rust preventive fluid, of any of the following brands of the suppliers (Table 2), to obtain dry film thickness of 20 microns minimum:

Table 2. Rust Preventive Fluid/Coatings Brands

	rabio zi rabit i rovonavo i lalar obatingo zi anab					
SI No	Brand/Chemical	Supplier Name and Address				
1	BONITA-RPF	M/s Bonita Chemicals, 64, Industrial Estate, Nunhai, Agra-282 006				
2	CHAMPION-RPF	M/s Guardian Chemicals, 8, Rajaji IInd st, West Lake Area, Nungambakkam, Madras-600 034				
3	ECONOL RPF (non-drying type)	M/s Process Aids, Bangalore				
4	TECTYL 506	M/s Plastipeel Chemicals and Plastics (P) Ltd, Thane-400 604				
5	TRPF	M/s Sundaram Paints Pvt. Ltd., Thanjavur-613 004				
6	TRPF	M/s Solar Paints, Pudukkotai.				
7	WICOR-P	M/s Western India Paint and Color Co P. Ltd, Madras-600 017				

Use of any other brand/chemical shall be done with the prior approval of BHEL.

v. ACID PICKLING:

- a) Wherever pickling done, it shall be done using Hydrochloric acid of 5-10% concentration for a period of 5 to 10 minutes at room temperature with suitable inhibitor.
- b) After pickling thorough rinsing shall be carried out with water to remove acid residues & further DM water rinsing. After thorough rinsing with DM water, the rinsing shall not show any red color (free acidity) when tested with methyl orange indicator.

7.0 CERTIFICATION:

The manufacturer shall provide Test Certificates (TC) duly countersigned by the Authorized Inspecting Authority nominated by BHEL in P.O. (if specified) along with raw material TC from Steel Maker. The applicable versions of the referred Codes, Standards and Specifications shall be reported in the Test Certificates and NDE reports. Manufacturer's TC shall contain the following details as per the sample format attached as Annexure-1 to this TDC:

- i. BHEL PO No & PO Date
- ii. Technical Delivery Condition (TDC) No & its Revision No, Drawing & its revision no
- iii. Melt/Heat No, Serial No (if applicable)
- iv. Raw Material TC Number and Date
- v. Chemical and Mechanical properties for Studs/Bolts and Nuts including the location and orientation of test specimens
- vi. Heat treatment details (temperature, time, cooling medium, etc.)
- vii. NDE reports with NDE Personnel qualification records, all relevant NDE operating parameters and NDE Results with reference and acceptance criteria
- viii. Type of Surface coating & its coating thickness Cadmium Plating, Chromate conversion coating, Electroplating, Xylan Coating, Rust preventive coating, etc.
- ix. Test methods and results on Xylan Coating
- x. Baking details for cadmium plating, electroplating & Xylan coating
- xi. Manufacturers' identification mark



Page: 6 of 7

Effective Date: 23/07/2024

DOC No: TDC:5:164 Rev: 11

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

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N Nagamuthu Pandian	Mallemala Sujana Vinod	Venkateswarlu Ala	M Balamurugan	J V V Aruna Kumar
SM/QA	DGM / Valves Engg	SM/RM QC	SM / Valves/Purchase	AGM / QA&BE
Prepared By		Reviewed By		Approved By

TC No:

Customer

BHEL - Tiruchirappalli - 620014, India. **Quality Assurance Department**

TECHNICAL DELIVERY CONDITIONS

DOC No: **TDC:5:164** Rev: *11* Effective Date: 23/07/2024

Page: 7 of 7

Date:

PO No./ Amd

Product: CARBON & ALLOY STEEL FASTENERS (STUDS, BOLTS & NUTS) FOR VALVES, OIL FIELD EQUIPMENT (OFE) AND OTHER APPLICATIONS

Annexure-1. Test certificate for Studs/Bolts & Nuts- Sample format

TDC No./Rev.:					DC No. :					
Product : Description : (Spec, dia, pitch, length)					Drg. No./Rev :					
	: (Spec, d	lia, pitch, len	ıgth)			٦	Thread S	pec. :		
Quantity	:									
<u>Requiremen</u>						<u>F</u>	Records/	<u>Observa</u>	<u>ition</u>	
Size of bar		Before machi		:						
_		After machini	ng	:						
	Type of furnace used for hardening :									
TDC		rial mill TC N	No:				Date:			
Clause no.	Melt/Heat					Reduction Ratio:				
		reatment De		00	0 -	a Latina na Atina na		0 11	N 411	
00000		Temperatu		°C; °C;		aking time:		Cooling		
2.0 & 3.0		g Temperatu				aking time:	١.	Cooling	ivied	ium:
	Temperati			oaking t		l tempering): ooling Me	odium:		
		t analysis f	,			eport No & D		sululii.		
	Spec		In P	S		Si Cr	Mo	V	Ni	Others
	Min.	<u> </u>			`	<u> </u>	1110	•		Outloto
	Max.									
	Actual									
	b) Tensile test after H & T and final dryin				a /Eir	siahad haat tr	ootod oo	ndition\	For	Stude/Bolto
	UTS (MPa)				S (MPa)		igation) -		Red in Area	
	Do and /Co	naa Valua	013 (W	гај	<u> </u>	3 (IVIFa)	/0 ∟ 101	gation	/0	Neu III Alea
3.0		pec Value								
0.0	Test res	Suit			_				_	
	-> 111		4 D	/ C	S	pec Value	lest	result	R	emarks
	c) Hardness Test Result (for									
	Studs/Bolts, Nuts): d) Hardness Test Result (for Nuts after									
		empering):	uit (101 Nuts	s arter						
			nuts & resul	lt						
		e) Proof load (kN) for nuts & result f) Result of Cone Stripping test for nuts								
		esult for Stud		rriato		I.				
4.0	0,			as per a	applic	able drawing	for stud	s/bolts &	nuts):
		details (iden					,	-,		··-
5.0		or threaded p								
	a) Type of coating: Cadmium Plating /Chromate Conversion / Electroplating/ Xylan /Rust									
	preventive coating									
		plicable coa								
		hickness/DI								
6.0	b) Tests f	or Xylan Co	ating			Results				
	c) Pickling	a Asidı				ncentration:				
			To	mporat		ncentration: °C:		kina tim	٥.	
This is to sort	Drying afte			emperat		- ,		king time		iromonto
This is to cert	ury urat ure	anove result	is are corre	ot allu l	nie h	ans meer spe	onication	anu FU	ı c qu	nements.
	re with date									with date
Supplier: In-charge of Quality					BHE	L / Autho	rized Ins	specti	on Agency	

Note: Additional Sheets may be attached, if required.

(To be filled by bidder & submit with offer as pdf file only)

Tender Enquiry No. & Date	2425-072E Dt. 03.01.2025
Tender Description	Supply of Fasteners GVSFT

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	BIDDER's DETAILS							
Sr. No.		Elements	Remark	\$				
1	Name of the Firm / Con		Acman A	3				
2	Registered Address							
3	Quotation reference no.	& date						
		Name / Designation						
4	Contact person Details	Contact Number						
	Bidder Type (Indian / F	Email ID (can be more than one)						
7	Type of Owenership	oreign).	Colored Corner down discounting					
8	Company's Nature of Bu	Noin ago	Select from drop down list					
9	Year of commencement		Select from drop down list					
	PAN No.	t of Business						
10	PAN NO.							
11	GST No.							
12	/ Medium Enterprise car	gistered under MSMED Actr 2006 as Micro / Samll tegory. tlid certificate as per latest MSME guidelines)	Yes (Valid Certificate attached)	If yes, mention UDYAM registration number Here				
		TECHNICAL C	CONDITION DETAIL					
Sr. No.		Elements	Response	Remarks				
51.110.		Elements	тегрияс	Kellarks				
1		asteners GVFST as per tender documents (if deviation', please mention the deviation clearly)	Select from drop down list					
		COMMEDCIAL CO	ONDITIONS & DETAILS					
~	1							
Sr. No.		Elements	Response	Remarks (if any)				
1	Delivery term: FOR BH	IEL IVP Goindwal (refer tender terms & conditions)	Select from drop down list					
2	IGST supply (%)		Select from drop down list					
3	SGST supply (%)		Select from drop down list					
4	CGST supply (%)		Select from drop down list					
5	Validity: 75 days from t & conditions)	techno commercial bid opening. (refer tender terms	Select from drop down list					
6	Delivery period: Within 03 months from placement of PO / LOI. (refer tender terms & conditions). Quotation of bidder not accepting delivery terms, shall be rejected.		Select from drop down list					
7	Declaration by Bidder:	te of Registration or UDYAM Certificate or Self It is hereby declared that Bidder is ers' (Refer special terms S2.1)	Select from drop down list					

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				_
8	with minimum cumulati	urchase Order/s of 'Fasteners' from any customer ve value of Rs. 30,00,000.00 (Thirty Lacs) along ion (Refer special terms S2.2)	Select from drop down list	
9		vide list of inhouse machinery available to prove (Refer special terms S2.2)	Select from drop down list	
10	Rupees one lakh: Not A For Total PO value platone lakh: PS @5% of the date of PO.	ed through this tender is less than or equal to	Select from drop down list	
11	Breach of contract, Rem Contract Conditions (Ge	nedies and Termination (Refer Clause 5 of General CC)).	Select from drop down list	
12	Conflict of Interest amor Contract conditions (GC	ng Bidders / Agents (Refer clause no. 8 of General CC))	Select from drop down list	
13		ate delivery will be applicable $@0.5\%$ per week or maximum of 10.0 %. (Refer Clause 12 of General CC)).	Select from drop down list	
14	Payment term: (Refer cl	ause no. 14 of General Contract conditions (GCC))	Select from drop down list	
15		oplier shall give a warrantee for a period of 18 receipt. In case of non-acceptance of this term bid clause no. 19 of GCC)	Select from drop down list	
16	Please attach valid MSE no. 26 of GCC)	E certificate latest MSME Guidelines (Refer clause	Select from drop down list	
17	Make in India (MII) (Refer clause no. 27 of	Local Content Declaration	Select from drop down list	
17	GCC)	Details of location at which local value addition will be made is as follows:	Select from drop down list	
18	Certificate regarding Restrictions Under Rule 144(XI) of The GFR, 2017 (Refer clause no. 28 of GCC)	I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; I certify that this bidder is not from such a country or, if from such a country, has been registered with the Competent Authority. I hereby certify that this bidder fulfils all requirements in this regard and is eligible to be considered.	Select from drop down list	
19	Firm Price: The quoted supplies.	/ finalised rates shall be firm till execution of the	Select from drop down list	
20		through the attached tender terms & conditions and chno-commercial requirements	Select from drop down list	
21	Rates quoted are net of	taxes & FOR BHEL IVP Goindwal basis	Select from drop down list	
22		in reference to any of the tender term, kindly Deviation specified elsewhere, will not be	Select from drop down list	

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Supply of Fasteners GVSFT

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		It	em detail	
Item Sl. no.	Material Code	Description	Qty (in nos.)	Quoted / not quoted
1	964655100000	BOLT - M24x3	200	Select from drop down list
2	413190002400	Hex Nut Gr B M24 T425 BPS 41319	200	Select from drop down list
3	964562600000	BOLT-1/2"x55 -B7-N073	1800	Select from drop down list
4	964562790000	NUT -1/2" -2H-N073	1800	Select from drop down list
5	964562610000	BOLT-5/8"x60 -B7-N033	900	Select from drop down list
6	964562800000	NUT -5/8" -2H-N025	900	Select from drop down list
7	964562620000	BOLT-5/8"x70 -B7-N001	2500	Select from drop down list
8	964562800000 (same as Sr. No. 6)	NUT -5/8" -2H-N025	2500	Select from drop down list
9	964562310000	BOLT-5/8"x80 -B7-N224	450	Select from drop down list
10	964562800000 (same as Sr. No. 8)	NUT -5/8" -2H-N025	450	Select from drop down list
11	412370807500	BOLT-M 8x75 -8.8-IS1364-P1	500	Select from drop down list
12	964521930000	BOLT-M10x16 -B7-0002	500	Select from drop down list
13	412371206000	BOLT-M12x608.8-IS1364P1	1500	Select from drop down list
14	413200001200	NUT -M12 -CL8-IS1364P3	1500	Select from drop down list
15	412211605000	BOLT-M16x50 -4.6-IS1363P1	550	Select from drop down list
16	964522410000	BOLT-M16x50 -B7-0008	350	Select from drop down list
17	412371606000	BOLT-M16x60 -8.8-IS1364P1	1200	Select from drop down list
18	412371607000	BOLT-M16x70 -8.8-IS1364P1	250	Select from drop down list
19	413200001600	NUT -M16 -CL8-IS1364P3	250	Select from drop down list
20	412371608000	BOLT-M16x80 -8.8-IS364P1	50	Select from drop down list
21	413200001600 (same as Sr. No. 19)	NUT -M16 -CL8-IS1364P3	50	Select from drop down list
22	964533300000	BOLT-M16x90 -B7-0010	1400	Select from drop down list
23	964523140000	BOLT-M20x55 -B7-0009	900	Select from drop down list
24	412152006000	BOLT-M20x60 -6.8-IS1364P1	300	Select from drop down list

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agamst a part	1			
25	964521960000	BOLT-M20x60 -B7-0005	1000	Select from drop down list
26	964529810000	BOLT-M20x70 -B7-0006	700	Select from drop down list
27	964650030000	BOLT-M24x75 -B7-0016	500	Select from drop down list
28	964567490000	DE STUD-5/8"x115 -B7-N435	500	Select from drop down list
29	964562800000 (same as Sr. No. 10)	NUT -5/8" -2H-N025	500	Select from drop down list
30	411011296000	DE STUD-M12x60 -6.6-IS1862-A-TL72-CAD	500	Select from drop down list
31	411011605000	DE STUD-M16x50 -6.6-IS1862-A-TL66	50	Select from drop down list
32	413200001600 (same as Sr. No. 21)	NUT -M16 -CL8-IS1364P3	50	Select from drop down list
33	964564270000	FT STUD-1"x135 -B7-1387	1500	Select from drop down list
34	964562820000	NUT -1" -2H-N065	3000	Select from drop down list
35	964562760000	FT STUD-1"x158 -B7-N065	500	Select from drop down list
36	964562820000 (same as Sr. No. 34)	NUT -1" -2H-N065	1000	Select from drop down list
37	964568840000	FT STUD-1"x170 -B16-F524	80	Select from drop down list
38	964565790000	NUT -1" -GR7-N304	160	Select from drop down list
39	964562290000	FT STUD-1"x170 -B7-N224	7000	Select from drop down list
40	964562820000 (same as Sr. No. 36)	NUT -1" -2H-N065	14000	Select from drop down list
41	964536650000	FT STUD-1-1/2"x220 -B7-N827	100	Select from drop down list
42	964536680000	NUT -1-1/2" -2H-N827	200	Select from drop down list
43	964567040000	FT STUD-1-1/4"x150 -B7-N361	1000	Select from drop down list
44	964566830000	NUT -1-1/4" -2H-F505	2000	Select from drop down list
45	964566800000	FT STUD-1-1/4"x215 -B7-F505	600	Select from drop down list
46	964566830000 (same as Sr. No. 44)	NUT -1-1/4" -2H-F505	1200	Select from drop down list
47	964566820000	FT STUD-1-1/4"x250 -B7-F507	1100	Select from drop down list
48	964566830000 (same as Sr. No. 46)	NUT -1-1/4" -2H-F505	2200	Select from drop down list
49	964562780000	FT STUD-1-1/8"x140 -B7-N106	1200	Select from drop down list

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Tender Enquiry No. & Date

Tender Description

2425-072E Dt. 03.01.2025

Supply of Fasteners GVSFT

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-8 F	1		1	
50	964562830000	NUT -1-1/8" -2H-N105	2400	Select from drop down list
51	964730530000	FT STUD-1-1/8"x150 -B7-NM12	50	Select from drop down list
52	964562830000 (same as Sr. No. 50)	NUT -1-1/8" -2H-N105	100	Select from drop down list
53	964565730000	FT STUD-1-1/8"x180 -B16-N309	250	Select from drop down list
54	964565800000	NUT -1-1/8" -GR7-N309	500	Select from drop down list
55	964562770000	FT STUD-1-1/8"x180 -B7-N105	6000	Select from drop down list
56	964562830000 (same as Sr. No. 52)	NUT -1-1/8" -2H-N105	12000	Select from drop down list
57	964564360000	FT STUD-1-1/8"x205 -B7-C329	900	Select from drop down list
58	964562830000 (same as Sr. No. 56)	NUT -1-1/8" -2H-N105	1800	Select from drop down list
59	964568860000	FT STUD-1-1/8"x220 -B16-F526	200	Select from drop down list
60	964568920000	NUT -1-1/8" -GR7-F526	400	Select from drop down list
61	964566810000	FT STUD-1-1/8"x220 -B7-F506	1500	Select from drop down list
62	964562830000 (same as Sr. No. 58)	NUT -1-1/8" -2H-N105	3000	Select from drop down list
63	964567430000	FT STUD-1-3/8"x190 -B7-N437	100	Select from drop down list
64	964536670000	NUT -1-3/8" -2H -N848	200	Select from drop down list
65	964656350000	FT STUD-1/2"-13UNC-2A-80-B8M	4000	Select from drop down list
66	964656480000	HEX NUT-1/2"-13UNC-2B-GR.8M	8000	Select from drop down list
67	964565750000	FT STUD-1/2"x80 -B16-N262	60	Select from drop down list
68	964565780000	NUT -1/2" -GR7-N301	120	Select from drop down list
69	964562680000	FT STUD-1/2"x80 -B7-N081	1500	Select from drop down list
70	964562790000 (same as Sr. No. 4)	NUT -1/2" -2H-N073	3000	Select from drop down list
71	964657860000	FT STUD-1/2"x80 -B8MA	70	Select from drop down list
72	964657870000	NUT -1/2" - 8MA	140	Select from drop down list
73	964656390000	FT STUD-3/4"-10UNC-2A-120-B8M	600	Select from drop down list
74	964656500000	HEX NUT-3/4"-10UNC-2B-GR.8M	1200	Select from drop down list

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			1	
75	964562740000	FT STUD-3/4"x120 -B7-N041	1100	Select from drop down list
76	964562810000	NUT -3/4" -2H-N057	2200	Select from drop down list
77	964562750000	FT STUD-3/4"x133 -B7-N089	5500	Select from drop down list
78	964562810000 (same as Sr. No. 76)	NUT -3/4" -2H-N057	11000	Select from drop down list
79	964656370000	FT STUD-5/8"-11UNC-2A-105-B8M	3000	Select from drop down list
80	964656490000	HEX NUT-5/8"-11UNC-2B-GR.8M	6000	Select from drop down list
81	964656380000	FT STUD-5/8"-11UNC-2A-118-B8M	1200	Select from drop down list
82	964656490000 (same as Sr. No. 80)	HEX NUT-5/8"-11UNC-2B-GR.8M	2400	Select from drop down list
83	964656360000	FT STUD-5/8"-11UNC-2A-86-B8M	2000	Select from drop down list
84	964656490000 (same as Sr. No. 82)	HEX NUT-5/8"-11UNC-2B-GR.8M	4000	Select from drop down list
85	964562710000	FT STUD-5/8"x105 -B7-N009	7000	Select from drop down list
86	964562800000 (same as Sr. No. 29)	NUT -5/8" -2H-N025	14000	Select from drop down list
87	964562720000	FT STUD-5/8"x118 -B7-N017	1500	Select from drop down list
88	964562800000 (same as Sr. No. 86)	NUT -5/8" -2H-N025	3000	Select from drop down list
89	964562690000	FT STUD-5/8"x86 -B7-N025	2500	Select from drop down list
90	964562800000 (same as Sr. No. 88)	NUT -5/8" -2H-N025	5000	Select from drop down list
91	964656410000	FT STUD-7/8"-9UNC-2A-150-B8M	800	Select from drop down list
92	964656510000	HEX NUT-7/8"-9UNC-2B-GR.8M	1600	Select from drop down list
93	964564300000	FT STUD-7/8"x125 -B7-N207	150	Select from drop down list
94	964564310000	NUT -7/8" -2H-N206	300	Select from drop down list
95	964568820000	FT STUD-7/8"x150 -B16-F522	50	Select from drop down list
96	964568880000	NUT -7/8" -GR7-F522	100	Select from drop down list
97	964564560000	FT STUD-7/8"x150 -B7-N212	6500	Select from drop down list
98	964564310000 (same as Sr. No. 94)	NUT -7/8" -2H-N206	13000	Select from drop down list
99	411171610000	FT STUD-M16x100 -B7	50	Select from drop down list

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o					
T-M16 -CL5-IS1364P4	100	Select from drop down list			
-M16x120 -B7	5500	Select from drop down list			
6 -2Н	11000	Select from drop down list			
-M16x90 -B7	800	Select from drop down list			
6 -2H	1600	Select from drop down list			
-M20x120 -B7	1400	Select from drop down list			
0 -2Н	2800	Select from drop down list			
-M20x130 -B7	600	Select from drop down list			
0 -2Н	1200	Select from drop down list			
-M20x130 -B7-CAD	1500	Select from drop down list			
0 -CL6-IS1364P3-CAD	3000	Select from drop down list			
-M20x140 -B7	5000	Select from drop down list			
0 -2Н	10000	Select from drop down list			
-M20x197 -B7-0005	50	Select from drop down list			
0 -2Н	100	Select from drop down list			
-M24x150 -B7	1500	Select from drop down list			
Gr B M24 T425 BPS 41319	3000	Select from drop down list			
-M30x3.5X240-B7	1500	Select from drop down list			
0 -2Н	3000	Select from drop down list			
-M30x3x185 -B7-0001	1000	Select from drop down list			
0x3 -2H-0008-H30	2000	Select from drop down list			
-M30x3x200 -B7-Z022	650	Select from drop down list			
0x3 -2H-0008-H30	1300	Select from drop down list			
-M30x3x270 -B16-0031	150	Select from drop down list			
0x3 -GR7-0010-H24	300	Select from drop down list			
	-M16x120 -B7 6 -2H -M16x90 -B7 6 -2H -M20x120 -B7 0 -2H -M20x130 -B7 0 -2H -M20x130 -B7-CAD 0 -CL6-IS1364P3-CAD -M20x140 -B7 0 -2H -M20x197 -B7-0005 0 -2H -M24x150 -B7 Gr B M24 T425 BPS 41319 -M30x3.5X240-B7 0 -2H -M30x3x185 -B7-0001 0x3 -2H-0008-H30 -M30x3x270 -B16-0031	-M16x120 -B7 5500 6 -2H 11000 -M16x90 -B7 800 6 -2H 1600 -M20x120 -B7 1400 0 -2H 2800 -M20x130 -B7 600 0 -2H 1200 -M20x130 -B7-CAD 1500 0 -CL6-IS1364P3-CAD 3000 -M20x140 -B7 5000 0 -2H 10000 -M20x140 -B7 5000 0 -2H 10000 -M20x140 -B7 5000 0 -2H 10000 -M20x197 -B7-0005 50 0 -2H 1000 -M20x197 -B7-0005 150 0 -2H 100 -M20x197 -B7-0005 150 0 -2H 100 -M30x3x35X240-B7 1500 0 -2H 3000 -M30x3x35X240-B7 1500			

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125	964657700000	HEX. BOLT-M16x2x55-0001	50	Select from drop down list
126	931148320000	DISC NUT-L705	160	Select from drop down list
127	931140380000	DISC NUT-L803	30	Select from drop down list
128	931055020000	INDICATOR STUD M20X140 -K591	50	Select from drop down list
129	413190002000 (same as Sr. No. 114)	NUT -M20 -2H	100	Select from drop down list
130	931191430000	INDICATOR STUD-W084	50	Select from drop down list
131	413190001600 (same as Sr. No. 104)	NUT -M16 -2H	100	Select from drop down list
132	931665020000	SG PLUG-M305-1/2 NPT	800	Select from drop down list
133	930595160000	STUD M10X45-2899	200	Select from drop down list
134	413200001000	NUT -M10 -CL8-IS1364P3	400	Select from drop down list
135	931017180000	STUD M16X50-S661	1500	Select from drop down list
136	413020001600 (same as Sr. No. 100)	THIN NUT-M16 -CL5-IS1364P4	3000	Select from drop down list
137	930595170000	STUD M16X55 -1135	600	Select from drop down list
138	413190001600 (same as Sr. No. 133)	NUT -M16 -2H	600	Select from drop down list
139	930596020000	STUD M8X30 -S833	1500	Select from drop down list
140	413020000800	THIN NUT-M 8 -CL5-IS1364P4	3000	Select from drop down list
141	930608660000	STUD-1076 M10X55	1000	Select from drop down list
142	413200001000 (same as Sr. No. 136)	NUT -M10 -CL8-IS1364P3	1000	Select from drop down list
143	931019960000	STUD-M16X70 -2961	150	Select from drop down list
144	413190001600 (same as Sr. No. 140)	NUT -M16 -2H	150	Select from drop down list
145	964656440000	FT STUD-1"-8UNC-2A-170-B8M	500	Select from drop down list
146	964656520000	HEX NUT-1"-8UNC-2B-GR.8M	1000	Select from drop down list
	I	1	<u> </u>	

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Tender Description	Supply of Fasteners GVSFT

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We further, confirm that we have quoted the rates in the tender considering Inter-alia the

- 1. Tender Document(s)
- 2. Additional Document(s) (if any)
- 3. BOQ Document (Price Bid Format-Part-II)
- 4. Corrigendum (if any)
- 5. Pre Bid Meeting Minutes (if any)

We hereby certify that we have fully read and thoroughly understood the tender requirements and accept all terms and conditions of the tender including all corrigendum/addendum issued (if any). Our offer is in confirmation to all the terms and conditions of the tender including all corrigendum/addendum (if any) and minutes of the pre-bid meeting (if any). In the event our offer is found acceptable and Order is placed /Contract is awarded to us, the complete tender document shall be considered for constitution of Order / Contract Agreement.

Print

Help

Item Wise BoQ

Tender Inviting Authority: BHEL IVP Goindwal Sahib

Name of Work: Supply of Fasteners GVFST

Contract No: 2425-072E Dated 03.01.2025

Name of the
Bidder/ Bidding
Firm /
Company :

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NUMBER#	TEXT #	TEXT #	NUMBER #	TEXT#	NUMBER#	NUMBER #
SI. No.	Item Description	Item Code / Make	Quantity	Units	BASIC RATE In Figures To be entered by the Bidder in Rs. P	TOTAL AMOUNT excluding taxes in Rs. P
1	BOLT - M24x3	964655100000	200	No.		0.00
2	Hex Nut Gr B M24 T425 BPS 41319	413190002400	200	No.		0.00
3	BOLT-1/2"x55 -B7-N073	964562600000	1800	No.		0.00
4	NUT -1/2" -2H-N073	964562790000	1800	No.		0.00
5	BOLT-5/8"x60 -B7-N033	964562610000	900	No.		0.00
6	NUT -5/8" -2H-N025	964562800000	900	No.		0.00
7	BOLT-5/8"x70 -B7-N001	964562620000	2500	No.		0.00
8	NUT -5/8" -2H-N025	964562800000 (same as Sr. No. 6)	2500	No.		0.00
9	BOLT-5/8"x80 -B7-N224	964562310000	450	No.		0.00
10	NUT -5/8" -2H-N025	964562800000 (same as Sr. No. 8)	450	No.		0.00
11	BOLT-M 8x75 -8.8-IS1364-P1	412370807500	500	No.		0.00
12	BOLT-M10x16 -B7-0002	964521930000	500	No.		0.00
13	BOLT-M12x608.8-IS1364P1	412371206000	1500	No.		0.00
14	NUT -M12 -CL8-IS1364P3	413200001200	1500	No.		0.00
15	BOLT-M16x50 -4.6-IS1363P1	412211605000	550			0.00
16	BOLT-M16x50 -B7-0008	964522410000	350	No.		0.00
17	BOLT-M16x60 -8.8-IS1364P1	412371606000	1200	No.		0.00
18	BOLT-M16x70 -8.8-IS1364P1	412371607000	250			0.00
19	NUT -M16 -CL8-IS1364P3	413200001600	250	No.		0.00
20	BOLT-M16x80 -8.8-IS364P1	412371608000	50	No.		0.00
21	NUT -M16 -CL8-IS1364P3	413200001600 (same as Sr. No. 19)	50	No.		0.00
22	BOLT-M16x90 -B7-0010	964533300000	1400	No.		0.00
23	BOLT-M20x55 -B7-0009	964523140000	900	No.		0.00
24	BOLT-M20x60 -6.8-IS1364P1	412152006000	300	No.		0.00
25	BOLT-M20x60 -B7-0005	964521960000	1000	No.		0.00
26	BOLT-M20x70 -B7-0006	964529810000	700 500	No.		0.00
27	BOLT-M24x75 -B7-0016 DE STUD-5/8"x115 -B7-N435	964650030000 964567490000	500	No.		0.00
29	NUT -5/8" -2H-N025	964562800000 (same as Sr. No. 10)	500			0.00
30	DE STUD-M12x60 -6.6-IS1862-A-TL72-CAD	411011296000	500	No.		0.00
31	DE STUD-M16x50 -6.6-IS1862-A-TL66	411011230000	50	No.		0.00
32	NUT -M16 -CL8-IS1364P3	413200001600 (same as Sr. No. 21)	50			0.00
33	FT STUD-1"x135 -B7-1387	964564270000	1500	No.		0.00
34	NUT -1" -2H-N065	964562820000	3000	No.		0.00
35	FT STUD-1"x158 -B7-N065	964562760000	500	No.		0.00
36	NUT -1" -2H-N065	964562820000 (same as Sr. No. 34)	1000	No.		0.00
37	FT STUD-1"x170 -B16-F524	964568840000	80	No.		0.00

20	NUT -1" -GR7-N304	064565700000	160	No.	0.00
38	FT STUD-1"x170 -B7-N224	964565790000 964562290000	7000	No.	0.00
		964562820000 (same as			
40	NUT -1" -2H-N065	Sr. No. 36)	14000	No.	0.00
41	FT STUD-1-1/2"x220 -B7-N827	964536650000	100	No.	0.00
42	NUT -1-1/2" -2H-N827	964536680000	200	No.	0.00
43	FT STUD-1-1/4"x150 -B7-N361	964567040000	1000	No.	0.00
44	NUT -1-1/4" -2H-F505	964566830000	2000	No.	0.00
45	FT STUD-1-1/4"x215 -B7-F505	964566800000	600	No.	0.00
46	NUT -1-1/4" -2H-F505	964566830000 (same as Sr. No. 44)	1200	No.	0.00
47	FT STUD-1-1/4"x250 -B7-F507	964566820000	1100	No.	0.00
48	NUT -1-1/4" -2H-F505	964566830000 (same as Sr. No. 46)	2200	No.	0.00
49	FT STUD-1-1/8"x140 -B7-N106	964562780000	1200	No.	0.00
50	NUT -1-1/8" -2H-N105	964562830000	2400	No.	0.00
51	FT STUD-1-1/8"x150 -B7-NM12	964730530000	50	No.	0.00
52	NUT -1-1/8" -2H-N105	964562830000 (same as	100	No.	0.00
	11/5 211 11203	Sr. No. 50)			
53	FT STUD-1-1/8"x180 -B16-N309	964565730000	250	No.	0.00
54	NUT -1-1/8" -GR7-N309	964565800000	500	No.	0.00
55	FT STUD-1-1/8"x180 -B7-N105	964562770000	6000	No.	0.00
56	NUT -1-1/8" -2H-N105	964562830000 (same as Sr. No. 52)	12000	No.	0.00
57	FT STUD-1-1/8"x205 -B7-C329	964564360000	900	No.	0.00
58	NUT -1-1/8" -2H-N105	964562830000 (same as	1800	No.	0.00
	·	Sr. No. 56)			
59	FT STUD-1-1/8"x220 -B16-F526	964568860000	200	No.	0.00
60	NUT -1-1/8" -GR7-F526	964568920000	400	No.	0.00
61	FT STUD-1-1/8"x220 -B7-F506	964566810000	1500	No.	0.00
62	NUT -1-1/8" -2H-N105	964562830000 (same as Sr. No. 58)	3000	No.	0.00
63	FT STUD-1-3/8"x190 -B7-N437	964567430000	100	No.	0.00
64	NUT -1-3/8" -2H -N848	964536670000	200	No.	0.00
65	FT STUD-1/2"-13UNC-2A-80-B8M	964656350000	4000	No.	0.00
66	HEX NUT-1/2"-13UNC-2B-GR.8M	964656480000	8000	No.	0.00
67	FT STUD-1/2"x80 -B16-N262	964565750000	60	No.	0.00
68	NUT -1/2" -GR7-N301	964565780000	120	No.	0.00
69	FT STUD-1/2"x80 -B7-N081	964562680000	1500	No.	0.00
70	NUT -1/2" -2H-N073	964562790000 (same as Sr. No. 4)	3000	No.	0.00
71	FT STUD-1/2"x80 -B8MA	964657860000	70	No.	0.00
72	NUT -1/2" - 8MA	964657870000	140	No.	0.00
73	FT STUD-3/4"-10UNC-2A-120-B8M	964656390000	600	No.	0.00
74	HEX NUT-3/4"-10UNC-2B-GR.8M	964656500000	1200	No.	0.00
75	FT STUD-3/4"x120 -B7-N041	964562740000	1100	No.	0.00
76	NUT -3/4" -2H-N057	964562810000	2200	No.	0.00
77	FT STUD-3/4"x133 -B7-N089	964562750000	5500	No.	0.00
78	NUT -3/4" -2H-N057	964562810000 (same as	11000	No.	0.00
	<u> </u>	Sr. No. 76)			
79	FT STUD-5/8"-11UNC-2A-105-B8M	964656370000	3000	No.	0.00
80	HEX NUT-5/8"-11UNC-2B-GR.8M	964656490000	6000	No.	0.00
81	FT STUD-5/8"-11UNC-2A-118-B8M	964656380000	1200	No.	0.00
82	HEX NUT-5/8"-11UNC-2B-GR.8M	964656490000 (same as Sr. No. 80)	2400	No.	0.00
83	FT STUD-5/8"-11UNC-2A-86-B8M	964656360000	2000	No.	0.00
84	HEX NUT-5/8"-11UNC-2B-GR.8M	964656490000 (same as	4000	No.	0.00
85	FT STUD-5/8"x105 -B7-N009	Sr. No. 82) 964562710000	7000	No.	0.00
86	NUT -5/8" -2H-N025	964562800000 (same as	14000	No.	0.00
87	FT STUD-5/8"x118 -B7-N017	Sr. No. 29) 964562720000	1500	No.	0.00
	·	964562800000 (same as			
88	NUT -5/8" -2H-N025	Sr. No. 86)	3000	No.	0.00
89	FT STUD-5/8"x86 -B7-N025	964562690000	2500	No.	0.0
	NUT E/O" ALL NOAE	964562800000 (same as	F000	NT.	0.0
90	NUT -5/8" -2H-N025	Sr. No. 88)	5000	No.	0.00

92	HEX NUT-7/8"-9UNC-2B-GR.8M	964656510000	1600	No.	0.
93	FT STUD-7/8"x125 -B7-N207	964564300000	150	No.	0.
94	NUT -7/8" -2H-N206	964564310000	300	No.	0.
95	FT STUD-7/8"x150 -B16-F522	964568820000	50	No.	0.
96	NUT -7/8" -GR7-F522	964568880000	100	No.	0.
97	FT STUD-7/8"x150 -B7-N212	964564560000	6500	No.	0.
98	NUT -7/8" -2H-N206	964564310000 (same as Sr. No. 94)	13000	No.	0.
99	FT STUD-M16x100 -B7	411171610000	50	No.	0
100	THIN NUT-M16 -CL5-IS1364P4	413020001600	100	No.	0
101	FT STUD-M16x120 -B7	411171612000	5500	No.	0
102	NUT -M16 -2H	413190001600	11000	No.	0
103	FT STUD-M16x90 -B7	411171609000	800	No.	0
104	NUT -M16 -2H	413190001600 (same as Sr. No. 102)	1600	No.	C
105	FT STUD-M20x120 -B7	411172012000	1400	No.	(
106	NUT -M20 -2H	413190002000	2800	No.	(
107	FT STUD-M20x130 -B7	411172013000	600	No.	(
		413190002000 (same as			
108	NUT -M20 -2H	Sr. No. 106)	1200	No.	
109	FT STUD-M20x130 -B7-CAD	411172013900	1500	No.	(
110	NUT -M20 -CL6-IS1364P3-CAD	413010092000	3000	No.	
111	FT STUD-M20x140 -B7	411172014000	5000	No.	(
112	NUT -M20 -2H	413190002000 (same as Sr. No. 108)	10000	No.	(
113	FT STUD-M20x197 -B7-0005	964526850000	50	No.	(
114	NUT -M20 -2H	413190002000 (same as Sr. No. 112)	100	No.	(
115	FT STUD-M24x150 -B7	411172415000	1500	No.	(
116	Hex Nut Gr B M24 T425 BPS 41319	413190002400 (same as Sr. No. 2)	3000	No.	(
117	FT STUD-M30x3.5X240-B7	964654870000	1500	No.	(
118	NUT -M30 -2H	413190003000	3000	No.	(
119	FT STUD-M30x3x185 -B7-0001	964524410000	1000	No.	(
120	NUT -M30x3 -2H-0008-H30	964606450000	2000	No.	(
121	FT STUD-M30x3x200 -B7-Z022	964608300000	650	No.	
122	NUT -M30x3 -2H-0008-H30	964606450000 (same as Sr. No. 120)	1300	No.	(
123	FT STUD-M30x3x270 -B16-0031	964527060000	150	No.	
124	NUT -M30x3 -GR7-0010-H24	964523100000	300	No.	(
125	HEX. BOLT-M16x2x55-0001	964657700000	50	No.	
126	DISC NUT-L705	931148320000	160	No.	
127	DISC NUT-L803	931140380000	30	No.	1
128	INDICATOR STUD M20X140 -K591	931055020000	50	No.	
129	NUT -M20 -2H	413190002000 (same as Sr. No. 114)	100	No.	(
130	INDICATOR STUD-W084	931191430000	50	No.	1
131	NUT -M16 -2H	413190001600 (same as Sr. No. 104)	100	No.	
132	SG PLUG-M305-1/2 NPT	931665020000	800	No.	(
133	STUD M10X45-2899	930595160000	200	No.	(
134	NUT -M10 -CL8-IS1364P3	413200001000	400	No.	(
135	STUD M16X50-S661	931017180000	1500	No.	
136	THIN NUT-M16 -CL5-IS1364P4	413020001600 (same as Sr. No. 100)	3000	No.	(
137	STUD M16X55 -1135	930595170000	600	No.	
138	NUT -M16 -2H	413190001600 (same as	600	No.	(
139	STUD M8X30 -S833	Sr. No. 131) 930596020000	1500	No.	
	THIN NUT-M 8 -CL5-IS1364P4	413020000800	3000	No.	(
140	,	.230200000			
140	STUD-1076 M10X55	930608660000	1000	No.	
		930608660000 413200001000 (same as Sr. No. 136)	1000	No.	(

144	NUT -M16 -2H	413190001600 (same as Sr. No. 138)	150	No.	0.00
145	FT STUD-1"-8UNC-2A-170-B8M	964656440000	500	No.	0.00
146	HEX NUT-1"-8UNC-2B-GR.8M	964656520000	1000	No.	0.00
Total in Figures					0.000