

Heavy Engineering Corporation Heavy Machine Building Plant (A Govt of India Enterprise) Ranchi- 834004 (INDIA)

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Limited Tender

No. HMBP/PUR/12/968270/IS-3272

Dear Sir,

Dated : 09.05.12

We request you to submit your most competitive offer for the following items / services as per the given schedule:

ENQUIRY SCHEDULE:

Round Ø 100	SI No.	Description	Material	Qty in MT
8 Round Ø 100 40Cr4, IS:1570-88 0.895 4 Round Ø 100 40Cr4Mo3, IS:7283-92 0.600 5 Round Ø 120 Fe410WB, IS:2062-99 0.088 6 Round Ø 125 40Cr4, IS:4367-91 0.251 7 Round Ø 125 40Cr1Mo28, IS:1570-61 0.355 8 Round Ø 125 40Cr1Mo28, IS:1570-61 0.914 9 Round Ø 125 40Cr1Mo28, IS:1570-61 0.914 9 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 C20, IS:2073-70 0.449 11 Round Ø 160 40CR1,IS:1570-61 0.197 13 Round Ø 160 40Cr1,IS:1570-61 0.197 14 Round Ø 160 15NICZMO20, IS:1570-61 0.429 15 Round Ø 160 15NICZMO20, IS:1570-61 0.429 16 Round Ø 160 15NICZMO20, IS:1570-61 0.338 18 Round Ø 160 40NIZCMMO28, IS:1570-61 0.338 18 Round Ø 200 S5NITCR60, IS:1570-61 0.528 <	1	<u> </u>	C45, IS:1570-61	
4 Round Ø 100 40Cr4Mo3, IS:7283-92 0.600 5 Round Ø 120 Fe410WB, IS:2062-99 0.088 6 Round Ø 125 40Cr4, IS:4367-91 0.251 7 Round Ø 125 21Cr1Mo28, IS:1570-61 0.355 8 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 C20, IS:2073-70 0.449 11 Round Ø 160 40Cr1,IS:1570-61 0.197 12 Round Ø 160 40Cr1,IS:1570-61 0.197 13 Round Ø 160 40Cr1,IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 17 Round Ø 200 35Ni1Cr60, IS:1570-61 0.338 18 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 <	2	Round Ø 100	Pc 8.8, IS:!367-67	0.121
65 Round Ø 120 Fe410WB, IS:2062-99 0.088 65 Round Ø 125 40Cr4, IS:4367-91 0.251 7 Round Ø 125 21Cr1Mo28, IS:1570-61 0.355 8 Round Ø 125 40Cr1Mo28, IS:1570-61 0.914 9 Round Ø 125 40Cr1Mo28, IS:1570-61 0.914 10 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 155 C20, IS:2073-70 0.449 11 Round Ø 160 40Cs, IS:5517-78 2.038 12 Round Ø 160 40Cr1Mo28, IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28, IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 15Ni2Cr1Mo15, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15, IS:1570-61 0.338 18 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.342 19 Round Ø 200 35Ni1Cr60, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0	3	Round Ø 100	40Cr4, IS:1570-88	0.895
8 Round Ø 125 40Cr4, IS:4367-91 0.251 7 Round Ø 125 21Cr1Mo28, IS:1570-61 0.355 8 Round Ø 125 40Cr1Mo28, IS:1570-61 0.914 9 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 C20, IS:2073-70 0.449 11 Round Ø 160 40C8,IS:5517-78 2.038 12 Round Ø 160 40Cr1,IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28,IS:1570-61 0.243 14 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.828 15 Round Ø 160 15NiCr1Mo18,IS:1570-61 0.429 16 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.338 18 Round Ø 160 40Ni2Cr1Mo18,IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 35Ni1Cr60, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 <td>4</td> <td>Round Ø 100</td> <td>40Cr4Mo3, IS:7283-92</td> <td>0.600</td>	4	Round Ø 100	40Cr4Mo3, IS:7283-92	0.600
7 Round Ø 125 21Cr1Mo28, IS:1570-61 0.355 8 Round Ø 125 40Cr1Mo28, IS:1570-61 0.914 9 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 C20 , IS:2073-70 0.449 11 Round Ø 160 40CR, IS:5517-78 2.038 12 Round Ø 160 40Cr1Mo28, IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28, IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 15Ni2Cr1Mo20, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15, IS:1570-61 0.429 16 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 C50, IS:1570-61 0.528 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 36 40Cr1, IS:1570-61 0.32	5	Round Ø 120	Fe410WB, IS:2062-99	0.088
8 Round Ø 125 40Cr1Mo28,IS:1570-61 0.914 9 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 C20, IS:2073-70 0.449 11 Round Ø 160 40C8,IS:5517-78 2.038 12 Round Ø 160 40Cr1,IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28,IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 0.429 16 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 63 40Cr1, IS:1570-61 0.240	6	Round Ø 125	40Cr4, IS:4367-91	0.251
8 Round Ø 125 40Cr4Mo3, IS:7283-92 0.400 10 Round Ø 125 C20 , IS:2073-70 0.449 11 Round Ø 160 40C8, IS:5517-78 2.038 12 Round Ø 160 40Cr1, IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28, IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.429 16 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 40Cr1, IS:1570-61 0.240 <td>7</td> <td>Round Ø 125</td> <td>21Cr1Mo28, IS:1570-61</td> <td>0.355</td>	7	Round Ø 125	21Cr1Mo28, IS:1570-61	0.355
10 Round Ø 125 C20 , IS:2073-70 0.449 11 Round Ø 160 40C8,IS:5517-78 2.038 12 Round Ø 160 40Cr1,IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28,IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.429 16 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 40Cr1, IS:1570-61 0.240 26 Round Ø 80 C45, IS:1570-79 0.532 <t< td=""><td>8</td><td>Round Ø 125</td><td>40Cr1Mo28,IS:1570-61</td><td>0.914</td></t<>	8	Round Ø 125	40Cr1Mo28,IS:1570-61	0.914
811 Round Ø 160 40C8,IS:5517-78 2.038 812 Round Ø 160 40Cr1,IS:1570-61 0.197 813 Round Ø 160 40Cr1Mo28,IS:1570-61 0.243 814 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 815 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 816 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 817 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 818 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 819 Round Ø 200 C50, IS:1570-61 0.528 820 Round Ø 200 40Cr4, IS:4367-91 0.650 821 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 822 Round Ø 63 20C8, IS:1570-91 0.328 823 Round Ø 63 20C8, IS:1570-61 0.240 824 Round Ø 80 40Cr1, IS:1570-61 0.240 825 Round Ø 80 20C8, IS:1570-79 0.532 826 Round Ø 36 C40, IS:2073-70 0.763 827 Round Ø 36 ST.4D, IS:1367-61 0.041	9	Round Ø 125	40Cr4Mo3, IS:7283-92	0.400
12 Round Ø 160 40Cr1,IS:1570-61 0.197 13 Round Ø 160 40Cr1Mo28,IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 17 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS:1570-79 0.532 26 Round Ø 80 C45, IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST.4D, IS:1367-67 0.041	10	Round Ø 125	C20 , IS:2073-70	0.449
13 Round Ø 160 40Cr1Mo28, IS:1570-61 0.243 14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 17 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 63 20C8, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 36 C45, IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST.4D, IS:1367-61 0.041 81 Round Ø 36 PC 8.8, IS:1367-97 0.041	11	Round Ø 160	40C8,IS:5517-78	2.038
14 Round Ø 160 21Cr1Mo28, IS:1570-61 0.828 15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 17 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 63 20C8, IS:1570-91 0.328 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 40Cr1, IS:1570-61 0.240 26 Round Ø 80 C45, IS:1570-79 0.532 26 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:1367-67 0.041	12	Round Ø 160	40Cr1,IS:1570-61	0.197
15 Round Ø 160 16NiCr2Mo20, IS:1570-61 0.429 16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 17 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 36 C40, IS:2073-70 0.763 28 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:1367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	13	Round Ø 160	40Cr1Mo28,IS:1570-61	0.243
16 Round Ø 160 15Ni2Cr1Mo15,IS:1570-61 1.461 17 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 36 C40, IS:2073-70 0.763 28 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:1367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	14	Round Ø 160	21Cr1Mo28, IS:1570-61	0.828
17 Round Ø 160 40Ni2Cr1Mo28, IS:1570-61 0.338 18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 36 C40, IS:2073-70 0.763 28 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:1367-91 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	15	Round Ø 160	16NiCr2Mo20, IS:1570-61	0.429
18 Round Ø 200 35Ni1Cr60, IS:1570-61 0.084 19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 36 C40, IS:2073-70 0.763 28 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:1367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	16	Round Ø 160	15Ni2Cr1Mo15,IS:1570-61	1.461
19 Round Ø 200 C50, IS:1570-61 0.528 20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 32 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	17	Round Ø 160	40Ni2Cr1Mo28, IS:1570-61	0.338
20 Round Ø 200 40Cr4, IS:4367-91 0.650 21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:1367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	18	Round Ø 200	35Ni1Cr60, IS:1570-61	0.084
21 Round Ø 200 21Cr1Mo28, IS:1570-61 0.264 22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	19	Round Ø 200	C50, IS:1570-61	0.528
22 Round Ø 63 20C8, IS:1570-91 0.328 23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	20	Round Ø 200	40Cr4, IS:4367-91	0.650
23 Round Ø 50 40Ni2Cr1Mo28, IS:1570-61 0.889 24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	21	Round Ø 200	21Cr1Mo28, IS:1570-61	0.264
24 Round Ø 80 40Cr1, IS:1570-61 0.240 25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST.4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	22	Round Ø 63	20C8, IS:1570-91	0.328
25 Round Ø 80 20C8, IS: 1570-79 0.532 26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	23	Round Ø 50	40Ni2Cr1Mo28, IS:1570-61	0.889
26 Round Ø 80 C45, IS:1570-61 0.222 27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	24	Round Ø 80	40Cr1, IS:1570-61	0.240
27 Round Ø 75 45C8,IS:1570-79 0.200 28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	25	Round Ø 80	20C8, IS: 1570-79	0.532
28 Round Ø 36 C40, IS:2073-70 0.763 29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	26	Round Ø 80	C45, IS:1570-61	0.222
29 Round Ø 36 ST .4D, IS:1367-61 0.088 30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	27	Round Ø 75	45C8,IS:1570-79	0.200
30 Round Ø 36 PC 8.8, IS:!367-67 0.041 31 Round Ø 32 PC 5.6, IS:1367-91 0.060	28	Round Ø 36	C40, IS:2073-70	0.763
31 Round Ø 32 PC 5.6, IS:1367-91 0.060	29	Round Ø 36	ST .4D, IS:1367-61	0.088
· ·	30	Round Ø 36	PC 8.8, IS:!367-67	0.041
32 Round Ø 25 40C8,IS:1570-91 0.600	31	Round Ø 32	PC 5.6, IS:1367-91	0.060
	32	Round Ø 25	40C8,IS:1570-91	0.600

33	Round Ø 12	20C8, IS: 1570-91	0.240
34	Round Ø 15	50C12, IS:1762-74	0.720
35	Bloom 150	C20 , IS:1875-70	0.097
36	Square 125	C20 , IS:2073-70	0.080
37	Square 160	C20 , IS:2073-70	0.156

QUALIFYING CRITERIA:

- 1. Quotation to be submitted in two bid System i.e.
 - (a) Techno commercial bid (b) Price bid, Same to be superscribed on the envelope.
- 2. Rate to be quoted on FOR Ranchi basis only/Freight charge is to be borne by the supplier and same should be mentioned in the techno commercial bid.
- 3. Validity of offer should be minimum 60 days from the date of opening. The offer with a lower validity period other than 60 days will not acceptable and such offer shall be ignored without assigning any reason.
- 4. The applicable rate of Excise duty on the date of submission of offer should be clearly indicated, if excise duty is not applicable or Nil it should be clearly indicated in the offer. Confirm Whether EDGP will be provided or not for availing CENVAT if ED is applicable.
- 5. Firm delivery: In days/weeks/months to be clearly mentioned. Please note that delivery term offer with "Ex Stock" is not acceptable.
- 6. The amount of sales tax should be clearly mentioned in the offer .
- 7. Delivery within 8 to 10 weeks is desirable.
- 8. The Techno commercial bid should contain the unpriced schedule of the items as per the format given in the annexure above .
- 9. Payment Term:-

Please note the following and confirm in your quotation:-

- (a) Payment shall be made only after receipt of all items of the P.O in full quantity duly supported by accepted CRV issued by QCA/HMBP.
- (b) Part payment for part quantity is not allowed at any circumstances.
- (c) Payment will be made after 60 days of the receipt of material at destination duly inspected and Tax invoice
- 10. Qty Tolerance ± 5% by wt. is acceptable
- 11. Please confirm that Part order will be acceptable.
- 12. The firm who shall be quoting after downloading the enquiry from our website are strictly instructed to furnish the following documents alongwith their techno commercial bid :-
 - (a) Credential of having been supplied similar item to govt organization /reputed private sector.
 - b) Furnish Catalogue.

IMPORTANT NOTES FOR BIDDERS:-

Non-Compliance of any point amongst sl no. 1 to 12 mentioned under the heading Qualifying Criteria as above may lead to rejection of the offer without assigning any reason from our side . So, prospective bidders are instructed to carefully read each point while quoting and confirm the same. Any offer with deviation is liable to be rejected.

Time and date of receipt of Tender is **24.05.12 upto 1.00 PM**. Opening of tender on **24.05.12 at 3.00PM**. TENDERS must be submitted in sealed cover with Tender No. and the due date superscribed on it failing which Tenders may be ignored. The Quotation must be submitted in two bid system i.e. Technocommercial bid and Price bid, separately in sealed covers.

NOTE:

- 1. The rate quoted shall be inclusive of all packing & forwarding. Freight charges to be mentioned separately.
- 2. The Price quoted by the tenderer should be exclusive of sales tax. The rate and nature of sales tax applicable should be shown separately. Sales tax will be paid to the seller at the rate at which it is liable to be assessed or has actually been assessed on the date of supply provided the transaction of sale is legally liable to sales tax and within the delivery period. Any change on the taxes & duty structure beyond the delivery period will not be considered by HEC.
- 3. The rates quoted must be firm and the offers made must remain open for acceptance for three months from the date of opening of the tender.
- 4. Quotations erased or over written are likely to be rejected unless all corrections are authenticated with the tenderer's signature.
- 5. Delivery date offered must be specified and guaranteed.

- 6. Full payment will be made after 60 days of the receipt of supplies at destination duly inspected and Tax invoice.
- 7. Full particulars i.e. specification, literature and / or drawing wherever applicable should be submitted alongwith the quotation. The brand and 'Make' name must be Indicated.
- 8. The Corporation does not pledge itself to accept the lowest or any tender and reserves to itself the right of accepting the whole or any part of tender or portion of the quantity offered and you shall supply the same at the rate quoted.
- 9. Supplies will be subject to Inspection by our Inspection wing / or inspection agencies prescribed by us.
- 10. Order placed as a result of this tender will be subject to the Corporation's General Terms and Conditions of contract which can be down loaded from our website (www.hecltd.com)
- 11. Corporation reserves the right to call for and examine at any time the books of accounts and other documents and papers of the firm for the purpose of ascertaining whether any excess payments has been made or the firm likely to be received / received undue benefit out of execution of the particular contract.
- 12. Earnest Money (if indicated above specifically) Earnest money to the extent of 2% of the total value will have to be deposited by demand draft on the State Bank of India, Ranchi Hatia Branch, in favour of Heavy Engineering Corporation Ltd. Ranchi.- 4
- 13. Security Deposits -successful tenderers will have to deposit security equal to 5 percent of the value of the contract within the desired period. Failing this, the contract will be cancelled at the risk and expenses of the suppliers.
- 14. Delivery: The time for and the date of delivery of the Stores stipulated in the acceptance of tender shall be deemed to be the essence of the contract and delivery must be completed not later than the dates specified therein Otherwise:
 - a) The purchaser to recover from the contractor a sum of 0.5 % per week (completed week) of the price of the stores(upto maximum 10 %) as liquidated damages, which the contractor has failed to deliver as aforesaid or
 - b) The purchaser may procure the undelivered stores / similar items from elsewhere, without notice to the contractor at the risk of the contractor without canceling the contract in respect of the consignment not yet due for delivery or,
 - c) to cancel the contract or a portion thereof.
- 15. Income Tax Clearance Certificate All tenderers shall submit along with their tender an Income Tax Clearance Certificate duly countersigned by the Income Tax Officer of the circle concerned under the seal of the office. Copy of Permanent Account No. (PAN) (of Income Tax) to be enclosed with the bid.
- 16. There is no obligation on our part to accept delayed / late tenders. Tenders received after the due date of opening are liable to be summarily rejected.
- 17. The rates quoted shall also be inclusive of embossing on the material. The Ownership namely HMBP / FFP / HMTP should be at a predominant place of the material to a size / thickness upon the volume of the material.
- 18. To obtain regular enquiries from our end , you are advised to get yourselves registered with HEC. For details regarding registration please visit our website www.hecltd.com.

Special Note:

While submitting tender pl. mentioned your Registration No. with HEC as a registered vendor with valid paper. If not pl. get registered your firm with HEC Limited immediately.

(N.Kumar) Sr. DGM/PUR/HMBP