JINDAL STEEL & POWER

## JINDAL STEEL & POWER LIMITED 4 X135 MW DONGAMAHUA CAPTIVE POWER PLANT DONGAMAHUA. RAIGARH(C.G.)

F:OPR: 22 Rev No/Date: 00/16.08.2021

	220	KV LINE 1 (J		EMAND RECO	RD REGISTER		DATE: 25	08 24.
SN	TIME OF LOAD DEMAND (HR: MIN)	LOAD DEMAND (MW)	TIME WHEN DEMAND LOAD ACHIEVED (HR: MIN)	LINE - 1 ACTUAL EXPORT ACHIVED (MW)	TIME TAKEN TO ACHIEVE EXPORT (HR: MIN)	INFIRM POWER (MW)	JSPL RAIGARH TOTAL GENERATION (MW)	REMARKS
1.	6:19	230 .	6:28	230	9	3	146	1054.01
2	6:35	166	6 8 48	160	13	-17	147	-19.6 - 01
3	6:58	210.	7:16	210	12	-1	14601	Q42P1
4	7:12	150	7:15	205	3	-54	146	W-2:P1
5	7:15	130	7:30	140	15	-40	146	21:044
C	7:33	210.	7:52	210	19	+ 0.5	146	1,211,10
7	-7:52	230	5:04	210	75	+5	146	April 1
8	8:04	160	8:14	160	10	-30	147	144
9	8:22	220	8130	220	8	+0.1	146	13,39
10	9:3.5	160	09:45	160	10	+59	137	C TRANSPAR
11	09:50	170	0951	170	7	-7-	137	n lasy (1875)
12	09:52	230	10154	225	<b>6</b> 62	+11	144	Classic RT
13	10:54	160	11:10	160	16	+48	142	e lesen plant
14	11:45	230	12:m	222	15	- 30	140	120121
15	12:43	160	12:53	165	10	+12	136	1 67 1221
16	12:53	230	13:108	293	NC NC	-7	151	A PAID AT MEAN I
T	13:23	170	13 8 3.6	170	13	-2	158	- 1 60(111)
8	13143	230	11111		7-1-5			A Pilat
	7 21		3 L	B 81	rift	25/8/2	224	FEG. 1.1.5
				2 0		4-/-/		V (A)
					1.,			
	ALC: NO STATE OF THE PARTY OF T							
1	14109	120	14115	180	6	-91	148	
1	141.09	180	141 12	180	6	-21	148	
123	14:48	200	14151	200	3	5	M9	
3	141.48	200 180	14151	200	<u>s</u>	5	149 149	
3 3	141.48 141.52 141.56	200 180 240	14151 14155 1519	200 180 732	<u>B</u> B	5 -11 7	149 149 139	
NEB	141.48 141.52 141.56 151.19	200 180 240 100	14151 14155 15119 15123	200 180 732 180	8 8 8 9 7	5 -11 7 7	149 139 135	172
3 7 1 6	141.48 141.52 141.56 151.19 151.49	200 180 240 120 240	14151 14155 15119 15123 16103	200 180 732 180 732	5 73 74 14	5 -11 7 7 6	149 139 155 155	17
TONGE (8	141.48 141.52 141.56 151.19 151.49 161.03	200 180 240 120 240 180	14151 14155 1519 15123 16103	200 180 732 80 732 180	8 8 9 9 9 14 14 16	5 -11 7 6 -2	149 139 135 155 155	17
3 5 W & F 80	141.48 141.52 141.56 151.19 151.49 161.03 161.91	200 180 240 180 240 180 240	14151 14155 15119 15123 16103	200 180 732 180 732	5 73 74 14	5 -11 7 7 6	149 139 155 155	17
3 7 W & T 80 9	141.48 141.52 141.56 151.19 151.49 161.03 161.91	200 180 240 180 240 180 240	14151 14155 1519 15123 16103	200 180 732 80 732 180	8 8 9 9 9 14 14 16	5 -11 7 6 -2	149 139 135 155 155	17
3 2 M 5 H 6 B	141.48 141.52 141.56 151.19 151.49 161.03 161.91 161.45	200 180 240 180 240 180 240 180 240	14151 14155 1519 15123 16103 16119 16131	200 180 732 80 732 180 240	8 8 9 9 14 14 16 10	5 -11 7 6 -2 2	149 139 155 155 151 156	17
3 2 M 8 43 8 M 6 6	141.48 141.52 141.56 151.19 151.49 161.05 161.91 161.45 171.01	200 180 240 180 240 180 240 180 240	141.51 141.55 151.19 151.23 161.03 161.19 161.31	200 180 732 180 732 180 240	8 8 9 9 19 19 16 10	5 -11 7 6 -2 2 -32	149 149 139 155 155 157 156	17
3 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141.48 141.52 141.56 151.19 151.49 161.03 161.45 17:01 17:01 17:01	200 180 240 180 240 180 240 186 240	14151 14155 1519 15123 16103 16119 16131	200 180 732 180 732 180 240	B 3 23 4 19 16 10 10 29	5 -11 7 6 -2 2 -32	149 149 139 155 155 151 156	17
5 = 5 0 0 th 00 0 = 5 5 13	141.48 141.52 141.56 151.19 151.49 161.81 161.81 161.45 171.01 171.25 181.14 181.43	200 180 240 120 240 120 240 180 240 186 240 186 240	14151 14155 1519 1519 16103 16119 16131 17135 18143 18143	200 180 732 180 732 180 740	8 23 4 19 16 10	5 -11 7 6 2 -32 -4 -7	149 149 139 155 155 157 156	17
3 2 1 6 4 2 0 5 = 5 3 3 5	141.48 141.52 141.56 151.19 151.49 161.03 161.45 17:01 17:01 17:01 17:01 17:01 18:14 18:14 18:14	200 180 240 180 240 180 240 186 240 186 240 186	14151 14155 1519 15123 16103 16119 16131 17135 18143 18155	200 180 732 180 732 180 240 180 229 170	B 3 23 4 19 16 10 10 29 3 9	5 -11 7 6 -2 2 -32 -4 -7 -37	149 149 139 155 155 151 156 157 157 157	17
3 7 4 6 4 80 9 5 - 5 3 5 7 6	141.48 141.52 141.56 151.19 151.19 161.03 161.81 161.45 17:01 17:01 17:01 17:01 17:01 18:14 18:48 18:48	200 180 240 180 240 180 240 180 240 180 240 180 240	14151 14155 1519 15123 16103 16119 16131 17135 18143 18143 18155 18119	200 180 732 180 732 180 740 180 219 220 170	8 23 4 19 16 10	5 -11 7 6 -2 2 -32 -4 -7 -37 -40	149 149 139 155 155 151 156 157 157 157 151	17
3 7 1 6 1 8 9 9 5 5 5 5 6	141.48 141.52 141.56 151.19 151.19 161.03 161.45 161.45 17:01 17:01 17:05 18:14 18:48 18:46 18:55	200 180 240 180 240 180 240 180 240 186 240 186 240 180 240 180	14151 14155 1519 1519 16103 16119 16131 17135 18143 18155 18155 18155	200 180 732 180 732 180 740 180 740 180 229 170 228 170 238 185	8 23 4 14 16 10 29 3 9 23 11	5 -11 7 6 2 -2 -7 -7 -37 -40 -19	149 149 139 155 155 157 156 157 157 157 151 148	17
3 2 1 6 1 00 0 5 = 5 3 5 5 5 5 5	141.48 141.52 141.52 141.56 151.19 151.49 161.03 161.81 161.95 171.01 171.05 181.14 181.45 181.55 191.19 191.30	200 180 240 180 240 180 240 186 240 186 240 186 240 150 170	14151 14155 1519 15123 16103 16119 16131 17135 18143 18143 18143 18143 18143 18143	200 180 732 180 732 180 740 180 229 220 170 238 185 150	8 93 9 19 16 10 29 3 9 23 11 10	5 -11 7 6 -2 2 -32 -4 -7 -40 -14 -34	149 149 139 155 155 151 156 157 157 157 151 148 148	17
3 2 1 6 1 8 4 8 6 5 5 5 6 6 8 4 8 8 8 6 8 6 8 6 8 8 8 8 8 8 8 8	141.48 141.52 141.56 151.19 151.19 161.03 161.45 161.45 17:01 17:01 17:05 18:14 18:48 18:46 18:55	200 180 240 180 240 180 240 180 240 186 240 186 240 180 240 180	14151 14155 1519 1519 16103 16119 16131 17135 18143 18155 18155 18155	200 180 732 180 732 180 740 180 740 180 229 170 228 170 238 185	8 23 4 14 16 10 29 3 9 23 11	5 -11 7 6 2 -2 -7 -7 -37 -40 -19	149 149 139 155 155 157 156 157 157 157 151 148	17