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

	-	DONGAMAHUA. RAIGARH(C.G.)  220 KV LINE 1 (JSPL) LOAD DEMAND RECORD REGISTER					Re	Rev No/Date: 00/16.08.2021		
	-	1 1 ( 1   22	O KV LINE 1	(JSPL) LOAD D	R DATE: 10.09.2024					
	SN	(HR: MIN)	LOAD DEMA (MW)	TIME WHEN DEMAND LOAD ACHIEVED (HR: MIN)	LINE - 1 ACTUAL EXPORT ACHIVED (MW)	TIME TAKEN TO ACHIEVE EXPORT (HR: MIN)	INFIRM POWER (MW)	TOTAL GENERATION	1 January	
	*2	14:10	180	14:25	180	19501	-23	169	I The second second	
>		14:41	240	14:50	230	10	+2		1377	
	3	14:54	180	15:00	180	6	-32	162	No to	
8	4	15'00	230	15:20	230	20	3-14	61	1 SUFFE	
	5	15:21	190	15:30	190	q	-30	169	75. E	
9	6	15:40	230	16:00	230	20		1731	TA 412	
1	7	16:10	180	16:20	184	10	76	190 -	(36)	
>	8	161,22	230	16:42	230	20	- 88	170	1870 /FS	
0	9	16:45	180	16 55	180	10	-33	190	FE:8-	
3	10	17:15	230	17:27	230		-32	166	92.13	
L	11	17:29	180	17:40	180	12	-13	170	1-0.10	
L	12_	17:43	200	17:46	200	3	-11	170	311.0	
	13	17:49	180	17:54	180			169.	THU POT	
3/	4	17:55	230	18:05	220	6	- 20	176	Jacobst	
L	5	18:06	240	18:15	235	10	-3	17/	Repair	
1	6	18:16	180	18:26	180	19	-30	172	F(34)	
1	7	18:31	230	18:50	-	10	-29	166	1:02:0	
1	8	19:00	180	19:12	230	190	+190	164	21/21	
10	7	19:15	160	19:20	180	12	-63	1600	15301-33	
2	0	19:21	180	19:25	160	05	-45	164	cot not	
2	Commence of the party	19:25	230		180	04	1-37	162	Traini to	
	100	19:86	190	- 00	230	11165	#3:11	163	10:51	
	4	20:09	230	20106	190	1000	-531	156	00-1105/	
21	11-11-11	20135		20:16	230	67/	21911	16818	31111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2	1	20!45	190	20:45	190	100	45	577	1270 1 - 11	
26	-	21:00	230	20:55	230	10	+120011	1520	A 1 - 11 /	
25		21:22	1900	21:18	190	18-9	-38	158 8 1	A SPS III (	
28		21:50	230	21:35	230	130	+8	156	12.11.00	
20	1 6	12:00	180	10,00	180	10	-11	15710	54:01 N	
31		22,00	230		0.11	1 80	11. 11.	010	10 1 2 C L 200	
	+	View in the	) 11	10 1000	10	12.5	12 34 1	111111	S ( ) ( )	
	1		2 17	1111		210	10.5	1160	102 M	
	+		- ( )	21	1.	280		2114	130211	
	+		1.12	111	) //	7-1-	7/10/1	07	18011.5	
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-	+							I B		
	-									
	-									
1	107									
28/100										
	1									
							12			