Shift-A 26/10/24

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 (JSPL) LOAD DEMAND RECORD REGISTER						DATE:	
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	6:10	140	6116	1700	16	0-75	141	
2	6:20	150	6:27	150	7	-57	141	
3	6:44	230	6:540	- 22011	TOQ (- 72010	1146	[3] FI (3)
4	6:54	200 03	7:00 8	200 11	6:04	- 461	146	3001
5	7:08	950 53	7:13	220	5 01	1-6931	2145011	LARPING L
6	7:22	150	712903	200 8	7 23	一一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	145 01	1 200100 1
7	7:29	180301	7130	(80 8/	20g L	- 34 18	245 0 E	1002/11
8	7:33	150	7:420	150	9011	-651	1360/	08:85
9.	7:42	23080	7:50 3	- 227 0	10 08	-30	240 0hc	1 221116
10	8:13	160 GV	8 (23)	760	30.0L	1: -630,0	110 FYLO	+3-41100
JL	8:30	22058	8:37	220	7 001	- 73:0	5 147 0 /	3 800
12	8:41	180	8:48	180 39	7 588	- 59:0	146011	
13	8154	100.45	9:04	144	(0)	2531	0144001	10000
14	9'.11	220 ()	19:22	2060	1000	- 38	14200	Marche In La
5	9:22	230	19:32	2301	70/1	- 50	0145 001	1540 E .!(v) ,
16	9:42	150	9:530	- 150	11 8 11	-73	149 01	20200
17	9:55	12003	10:02	120	4.0e)1	- 28	1490.1	20/20
8	10:02	220	10:09	209 81	23(4	-102	145	1
19	10:69	200.8%	10: 19	2000	300	- 53	14500	4 2112
20	10/26	220	1032	220.01	16086	-2681	13908	18 11/2/8 11:
21	10140	120 181	10149	15401	, 'qn ()	-68	01360-1	32111
22	10:49	200 5	10:54	200 0	80.89	-81/0	142080	100710
13	10:59	720	11:08	150	7 1	THE	143	3.5 ()
24	11112	1700	11:20	7 OF L	8 955	-36	142	
25	11:24	J 30)	11:30	130	G 05	- 441	24108	
26	11:36	150 00	11:41	150	500	-46	142	1 (4 e 7) 1 i
27	11:42	230 8		10225/230		-42	136	
18:	12:11	200	12:14	227	3	- 67	139	
19.	12:14	150	12:24	150	10	-63	131	
30	12:31	230	12:36	220	5	- 60	135	
31	12:45	180	12:52	180	7	- 30	140	
32	12:57	120	13:05	120	8	- 7	144	
33	13:10	160	13:18	700	8	- 10	144	
34	13:42	120	13: 51	120	9	-21	141	
35	12.57	760	13:58	(60		- 24	140	
3.6	17.71	229	(/.5/	(00)	3	77	150	
37	14:02	230						7
-	11.02	200				7 20 20 78		
	Supplement of the	-		41 11 11				78.30
		-		F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 1			
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