C-Shift

02/02/2024

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

. 57	EEL & POWER	D	ONGAMAHUA	. RAIGARH(C.	G.) O HOLAGIA	Kel	No/Date: 00/	16.08.2021
	220	0 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;	21:55	240	22:10	235	15	-72	187	- 30:147
2.	22:17	170	22:30	170	13	-79	195	2 1 1 1 2 3 -
3.	22:31	130	22:35	130	4	-85	195	1-1911
4.	22:43	160	22:47	160	4	-17:01	198	100 1 11
5.	22:53	140	22:57	140	4	-1:2	200	211001
6.	23:04	160	22:08	160	4 4 8	-2	200	FUE TO BE
7.	23:12	130	23; 17	130	4	-4	199	diam'r.
8-	23:23	160	23: 27	160	4088	- 5	199	Palaliti
9.	23:32	170	23:37	170	5	-7100	202	Karping and Par
10.	23:49	150	23:55	150	6	-6	200	0.0
11.	00:02	130	00:06	130	4	+4	198	17/2/8/8/11
12.	00:18	150	00:24	150	6	-1	198	trives.
13.	00:27	240/160		160	3	-5	-195	PP 1731 3
An	00:33	220	00:40	190	7571	-6	193	Sin Kelester
15	00:90	190	00:40	190	0 (1)	-6	193	Excilent.
16.	00:47	220	01:05	220	17.051	41-8	194	Levie 18 18
7,	01:14	160	01:20	170 A	6083	-25	(82	CP/ 320 1.1
18,	01:20	(3008)	01:26	14001	605	-50	(80	Acatha vi
19.	01:27	17008	01:30	16001	348	-82	184	0.643611
20.	01:31	22081	01:33	180	20811	-270	186	I so lock
21,	01:35	240	01:50	220	15	-22	186	- Unggi
22,	01:58	160	01:16	160	19	-(80)	185	05105
13.	02:17	230	0/:33	220	16	5-190	186	\$ 8 a 0 8
4.	02:37	180	02:48	180	11 00	-5:10	191	FF10.7
25.	62:50	160	02:52	160	200	901	193	1.02108
26,	03:03	240	03:20	220	1700	10	192	Police f
27,	03:25	190		190	4	-10		38/1/2
8	03:36	170	03:39	170	3	-6	192	10.432
19.	03:48	240	03:58	220	10	-1	127	18173
0 -	04:00	180	04:04	180	4	-48	19,000	1.84 = 48.1
31.	0	230	04:14	230	9	6	189	
32.	04:15	170	04:29	170	14	~11	189	
33	OT:21	220	04:37	220	8	-26	190	
14.	04:37	180	04:43	180	6	-20	190	
5	OA:43	230	04:56	230	13	-7	190	3 600
36.	अ	170	04:08	170	02	ti .	190	
37.	057204	160	85:31	160	02	w	176	
13.		240						to the same of
39	the second law of the second second	160						191
40-	5:55	230						
	6							