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

ST	EEL & POWER	D	ONGAMAHUA	. RAIGARH(C.	G.)	Rev	/ No/Date: 0	0/16.08.2021
	220	0 KV LINE 1 (JSPL) LOAD DEMAND RECORD REGISTER				DATE: 27.09.2024		
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
10	10:00	175	10:05	175	DS	15	163	Property.
02	10:06	240	10:25	234	19	-28	166	
03	10:25	170	10:34	196	9	-25	165	
04	10:34	240	22:48	240	14	-8	166	
05	22:49	170	22:57	194	8	-31	167	
06	22:57	240	23:62	210	5	-6	169	
40	23:02	176	23:12	170	10	-1	173	
80	23:15	175	23:17	175	2	+1	172	TAY
09	23:21	240	23:35	236	14	-23	172	11.17.14.1
10	23:35	170	23:49	181	9	-5	172	
11	23:44	240	23:54	240	10	-7	171	11.1811.11
12	23:55	200	20:03	200	8	- 16	168	-(42)
13	88:03	240	00:12	225	9	-2	169	V (18) 81
14	00:12	170	00:25	170	13	-31	166	and the first of the state of t
15	00125	240	60:34	226	9	-16	172	
16	00:34	200	00:42	200	8	-4	131	
17	00:45	240	00:55	240	10	-24	166	in distribut
18	50!56	170	01:05	175	9	-6	161	
19	01:02	246	01:14	240	9	-57	160	12.00 mm
20	01:19	180	01:21	180	T	+13	163	The second second
21	01:21	240	01:44	235	23	+20	169	Coal-hong
22	01:44	112	01:50	175	6	-5	16.8	Unit -2
23	01:57	240	02:20	280	23	+0	163	
29	2:20	180	02:26	210	5	+7	162	- r-tset th
25	2:26	140	2:35	155	9	-23	160	
26	2:35	180	02:36	160	1	-75	160	2413013
17	02:36	240	2:46	240	10	-b	159	
28	3:06	180	3:07	237	1281	+14	157	
29	3:07	140	3:20	158	13	-32	1164	
36	3:20	180	3:23	180	3	-18	162	1 1 0
3)	3:26	240	3:40	240	140	-6	160	
32	3:5M	180	9:59	190	5	-35	153	04: 13:4
33	3:59	140	4:08	150	9	-9	157	
34	4:08	180	4:09	121	$\in \mathcal{C}^{n-1}$	22-	157	
35	4:69	240	4:40	240	3111	-10	156	CONTRACTOR
36	4:41	150	453	173	V * €	442	148	TRACTORY OF THE
37	4:53	180	4154	173	L'TY	-45	198	
38	4154	240	5:19	240	25	+3	158	1.017.3
39	5:23	1.80	5:25	232	201	-4	161	76. ET 4. E.
40		140	5.34	155	q	-58	158	
41	5134	240	5:43	246	q	-18	160	