

## 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	220 KV LINE 1 (JSPL) LOAD DEMAND RECORD REGISTER						DATE: 29.67.2024	
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	
25	12   34	120	12:41	135	12	-36	137	A SADE	
26	12:46	180	12:56	180	10	-53	136	d weetle	
4	13:18	1201	13:25	120	07	- 44	139	Jan Tool	
8	131,30	180	13:38	185	80	- 38	141	00.00	
9	13:46	175	13:49	177	4	-32	140	t comit	
0	13:52	185	13:53	185	1	-39	140	11 10 13	
31	13:57	130	14:13	130	16	-13	138	tra.	
		4.75	The Co.	4	1-16-21	1443	120	10038138	
		ea.	- : Sh	41-B	1-20	Láži	10 611		
1,	14:13	180	14:72	180	9	-20	137	nikole	
2	14:27	190	14:29	190	2	-49	136	- APA16	
3	14:39	140	[4:47	160	8	-74	134	1 parks to	
4	14:47	150	14:49	A Company of the Comp	2	-63	135	104:01	
5	14:50	170	14:54	160	4	-74	136	I w Pala	
6	14:54	220	15:07	212	13	-90	143	1 4 P P D 1	
7	15:07	190	15:15	196	8	-45	142	1075	
8	19:19	220	15:24	220	9	- 70	141	law pol.	
9	15.2C	166	15137	160	10	-85	141	11.2%	
10	15:39		15152	210	13	- 66	138	10599	
W	10:57	150	16:04	170		-90	135-	-(35)	
12	16:04	130	16:17	130	1.13	-76	135		
13	16:50	220	17:06	186	6	-110	138		
14	17:05	190	17:06			-122	137		
is	17:12	236	17:38	210	26	-61	156	401,01	
16	17:39		17:47		9	FF	158		
61	18:01	130	18:14	130	13	-95	156	12575	
18	18:14	180	18:22	180	8	-87	161	176171	
19	18:26	175	18:28	175	2	-55	165		
20	18:30	240	18:28	220	25	1-10	162		
2	18:55	190	19:03	20	8	-82	157		
2		240	19:40		37	-17	161	100/01	
23	19:40	190	19251	170	19/21	-130	165	1, 20, 200	
2		190	20:1	190	8	-88	1715	16145	
25	20:25		20:33		(8.	-134	163	00:01	
28	0		21:05	227	32	-75	170	EQ: 611	
2		180	21:17	186	12	-*83	169	113:26	
28			21:52			-91	173	VE 181	
20	21:59	180.	22:03		G	- 10	168	BU + 41	
36	/ / /	Figur			101	TO DESCRIPTION OF THE PARTY OF	914-015	to/ 81	
		3,343	7 - 9 -	1 (2)		LHE1	the first	+ 1 : T 81	
		2.14	1	4 1 m		146	\$ 1000	18 731	