

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:	
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
40	12:59	225.	13:05	225	6	-2	180	
41	13:11	165	13:21	185	10	-119	179	2
42	13',21	220	131,27	205	6 600	-12	182	17756
43	13:27	160	13:37	165	عا	-11	182	i lagari
44	13:37	150	13:41	150	ч	+24	181	1 1 1 1 1 1 1 1 1
45	13:43	170	13:46	170	3	-4	180	
46	13:47	120	13:54	152	7	-44	171	in the f
47	13:54	220	12 (1.11-37		471	15:55		
48		1994年					1 - 0 (2 1)	1141161
				B' Sh	ilit. o	5/10/24	, igali	
	14:20			-			2.2	122
1	160	160	14128	190	8	-23	178	102
2-	14.128	190	14:28	190	_	- 24	178	Test of Cal
3.	(4131	160	141.43	163	12	- No.	175	
4,	14143	230	14153	230	10	+4	177	
5.	14:57	160	15105	U87	2	-350	180	
6.	15105	220	15:09	220	4 (+14	181	TO TEAT
7.	151.14	160	15126	160	12	-13	180	118 408
8.	15126	220	15133	220	704	-18	180	TO COLUMN
9.	15:35	150	15.141	193	614	Hu	(70	i i ti i ti ti i ti i ti i ti i ti i t
10.	18 /4	225	45150	225	· · · g	18	168	Clear to the
11.	15152	240	15:57	240	7	-12	175	CHARLEST CONTROL
12.	10100	160	10:11	165.	1755	-1.2	176	142
13.	16111	120	16:16	157	5 1	-51	178	
14.	16:16	230	16:26	230	10	-20	180	
75.	16144	160	16188	185	4	-43	179	The Co. Co.
16.	161.48	130	16153	•		(1, 1, 1, 1, c)	-41.0021	
17.	16153	160	17103	160	10	-20	181	
18.	17104	736	17117	W5	13	1450	18/1	110 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19.	17:17	160	17126	171	9	-3	179	To go is
20.	17126	230	17138	230	9	25	(78	Part de 1
u	17135	660	17145	160	10	-u	181	1.2
22.	18101	230	18118	230	178	+7	181	
23	18:26	220	18:29	220	03	-14	177	of the
24	18:29	160	18:40	160	1111	+ 2	1781	1 - 4 51 7 68 1
25	19:09	240	19:24	240	18	-3	182	
26.	19:26	230	19:30	230	Yat	-17	182	16.77.66
27	191 39	140	19147	165	80	-68	175	
28	19147	170	19150	170	3.041	+8	172	TRUE SEE
19	19:55	200	20!03	240	18	+3	168	
30.	20213	230	20119	230	6	+7	176	