

## JINDAL STEEL & POWER LIMITED 4 X135 MW DONGAMAHUA CAPTIVE POWER PLANT PONCAMANUA PAICAPHIC C.) Rev No/Date: 00/16.08.2021

	220			MAHUA. RAIGARH(C.G.)  OAD DEMAND RECORD REGISTER			DATE:	
SN	TIME OF LOAD DEMAND	LOAD DEMAND	TIME WHEN DEMAND LOAD ACHIEVED	LINE - 1 ACTUAL EXPORT ACHIVED	TIME TAKEN TO ACHIEVE EXPORT	INFIRM POWER	JSPL RAIGARH TOTAL GENERATION	REMARKS
20	(HR: MIN)		(HR:MIN)	(MW)	(HR: MIN)	(MW)	(MW)	HARE SM A
32		230	19:58	230	10013	-9	174	51.1307
33		16-0	20:16	160	13	-16	181	<u> </u>
34		220	20;30	220	I JAC	+8	176	0.7 (-0.0)
35		230	20:40		04	-22	172	L CH / 90 1
36		130	21:05	140	10	88	182	[ En , Fg ] -
37		160	21:08	160	02	-32	129	4 (2)
38		220	21;20	220	12	44	178	Lisa fol
39	A TOTAL BUT HE SHOW HE WAS A TOTAL BUT IN	230	21:32	230	05	-2	173	Laticoli
40		160	21:49	160	15	-42	178	11.22.1801J
41	21:56	140		, i	12.003	La Lagra	0.50	1-5748:18
		at t			100	e i retê (î	1.771	401, 8111
		1447	12-	C-Shift	- (24	.09.24)	1-005	11 4 10
		1.1.1.1		Ad			F () 2F	1 12 4 10 113
		3 44	S. C. Sal	189	L CALC	1-1/1/12		1 88 2 1
Ĺ	22:06	160	22:12	160	6	11	744	
2	22131	170	22:35	170	4	+1	768	
3	23:50	220	23,13	220	12	0.6	175	
4	23:19	230	23:25	230	6	-3	747	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5	23135	170	23141	250	6			
	779777					- 11/10/	744	
6	23141	130	23:55	730	14	-26	174	(=0)
7	23:57	170	60:03	T40	6	-58	T48	(38)
8	901:TO	230	00:20	230	10	~13	T48	
9	00:26	160	00:43	160	14	-13	175 00	
	00:53	230	01:05	230	12		746	98.01.8
11	01:24	160	01:40	160	T6	+3	749	18/0/12
	01:42	230	01:58	230	16	-12	177	
	02:05	160	02:16	160	11 22	-2	169	1 1 1 1 1 1 1 1
14	02:33	142	02136	T42	3	-1410:	149	7 - A 2000 P
15	02:43	230	02:46	185	3	-42	177	1 3000
15	2:46	180	02:47	180	1	+9	176	
7	02:59	230	3:15	230	16	+1 200	172	
18	03:26	170	03:29	225	3	-4	172	
	03:29		03:45	130	16	-21	171	
20	03146	230	03:57	230	11	-4	175	
21	04:17	170/130	04:32	130	15		7	
2	4:32	160	041,36			-36	1A3	
23	4:38	THE PROPERTY OF THE PROPERTY OF	04:48	160	104	-7	168	4 (0 1 (0 to 6)
-	05:03	220	The state of the s	220	TO:	+5	180	
24	05:03	160	80:20	200	5	-44	174	
		140	05:17	140	9	+11	177	
	05/21		05:30	220	9	-11	174	11 12 12 12
	6:03	140					40.0	