## MARKETING & SALES DIVISION

Region/State	Name of Thermal Power Station	Specific Coal Consumption (Kcal/kg)	Consumption for last 07 days	Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes') (Higher of D and E)	Actu	ual Stock (In 000	Те)	In Days	Status of Criticality as per "New methodology for monitoring of coal stock at coal based thermal power	Reasons for not considering the plant under critical/super critical category inspite of plant carrying low stock
			(Average)*			Indigenous	Import	Total		plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	
A Haryana	В	С	D	Е	F	G	Н	ı	J=(I/F)		
Пагуапа											Materialization against the ACQ is more than
1	INDIRA GANDHI STPP	0.67	21.5	13.19	21.5	208.6	0.0	208.6	10		trigger level
3	MAHATMA GANDHI TPS PANIPAT TPS	0.61 0.71	17.6 11.3	10.63 6.68	17.6 11.3	304.3 39.2	0.0	304.3 39.2	17 3		Less Rake Supply from Railways
4	RAJIV GANDHI TPS	0.73	9.2	11.64	11.6	212.4	0.0	212.4	18		2000 Haite Supply Hom Haimayo
5	YAMUNA NAGAR TPS	0.72	9.6	5.73	9.6	43.4	0.0	43.4	5		Less Rake Supply from Railways
Punjab	OUTDO (I FUNOU)	0.00	40.0	0.00							Less Rake Supply from Railways
6	GH TPS (LEH.MOH.)	0.68	12.8	8.28	12.8	47.9	0.0	47.9	4		Plants have payyment constraints to submit coal
7	GOINDWAL SAHIB TPP	0.71	4.2	5.04	5.0	27.8	0.0	27.8	6		value
8	RAJPURA TPP	0.55	17.8	10.14	17.8	360.7	0.0	360.7	20		
9	ROPAR TPS	0.68	9.5	7.51	9.5	72.2	0.0	72.2	8		Materialization against the ACQ is more than
10 Rajasthan	TALWANDI SABO TPP	0.66	15.5	17.29	17.3	208.2	0.0	208.2	12		trigger level
11	CHHABRA-I PH-1 TPP	0.50	7.2	3.31	7.2	15.8	0.0	15.8	2		Materialization against the ACQ is more than trigger level
12	KAWAI TPS	0.60	14.5	10.39	14.5	53.6	0.0	53.6	4		Materialization against the ACQ is more than trigger level
13	KOTA TPS	0.71	17.1	11.59	17.1	116.4	0.0	116.4	7		Materialization against the ACQ is more than trigger level
					16.9	101.8	0.0	101.8	6		Materialization against the ACQ is more than
14	SURATGARH TPS	0.49	16.9	9.67	10.9	101.0	0.0	101.0	•		trigger level
Uttar Pradesh								1	1		Materialization against the ACQ is more than
15	ANPARA C TPS	0.64	16.6	10.15	16.6	50.9	0.0	50.9	3		trigger level
16	ANPARA TPS	0.65	37.6	22.69	37.6	167.5	0.0	167.5	4		Direction and the investment of the second
17	BARKHERA TPS	0.80	0.5	0.95	1.0	1.4	0.0	1.4	1		Plant is requested to increase lifting through road mode  Materialization against the ACQ is more than
18	DADRI (NCTPP)	0.67	25.5	16.20	25.5	60.1	108.4	168.4	7		trigger level  Materialization against the ACQ is more than
19	HARDUAGANJ TPS	0.74	8.0	12.37	12.4	77.6	0.0	77.6	6		trigger level Plant is requested to increase lifting through road
20	KHAMBARKHERA TPS	0.80	0.0	0.95	1.0	0.9	0.0	0.9	1		mode Plant is requested to increase lifting through road
21	KUNDARKI TPS	0.76	0.6	0.90	0.9	2.4	0.0	2.4	3		mode  Materialization against the ACQ is more than
22	LALITPUR TPS	0.61	18.1	15.99	18.1	30.0	0.0	30.0	2		trigger level
23	MAQSOODPUR TPS	0.79	0.8	0.94	0.9	2.6	0.0	2.6	3		Plant is requested to increase lifting through road mode
24	MEJA STPP	0.67	9.6	11.76	11.8	279.7	0.0	279.7	24		mode
25	OBRA TPS	0.77	12.5	11.09	12.5	58.1	0.0	58.1	5		Materialization against the ACQ is more than trigger level
26	PARICHHA TPS	0.71	12.2	10.72	12.2	29.7	0.0	29.7	2		Materialization against the ACQ is more than trigger level
27	PRAYAGRAJ TPP	0.63	21.1	16.34	21.1	114.6	0.0	114.6	5		Unloading Constraints
28	RIHAND STPS	0.64	41.1	25.28	41.1	1159.4	0.0	1159.4	28		Materialization against the ACQ is more than
29	ROSA TPP Ph-I	0.66	16.5	10.39	16.5	19.0	0.0	19.0	1		trigger level
30	SINGRAULI STPS	0.66	25.3	17.45	25.3 28.8	538.9 53.0	0.0 0.5	538.9 53.5	21		Materialization against the ACQ is more than
31	TANDA TPS UNCHAHAR TPS	0.69	28.8	16.14 13.65	20.3	86.5	2.0	88.5	4		trigger level  Materialization against the ACQ is more than trigger level
	UTRAULA TPS	0.87		0.93	0.9	3.4	0.0	3.4	4		Plant is requested to increase lifting through road
33 Total of Northern Region		0.78	0.1	0.93				<del>                                     </del>	<del>                                     </del>	0	mode
Western										Ĭ	
Chhatisgarh											Materialization against the ACQ is more than
34	AKALTARA TPS	0.64	18.1	15.25	18.1	84.7	0.0	84.7	5		trigger level
35	BALCO TPS	0.71	5.2	5.60	5.6	159.5	0.1	159.5	28		

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			(Average)*			Indigenous	Import	Total		plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	
Α	В	С	D	E	F	G	Н	ı	J=(I/F)		Materialization against the ACQ is more than
36	BANDAKHAR TPP	0.71	4.8	2.81	4.8	6.8	0.0	6.8	1		trigger level
37	BARADARHA TPS	0.77	20.3	12.25	20.3	214.8	0.0	214.8	11		1.935
38	BHILAI TPS	0.76	7.9	5.01	7.9	114.8	0.0	114.8	14		
39	DIN IKOTE TOD	0.75	0.0	5.95	6.0	25.1	0.0	25.1	4		Materialization against the ACQ is more than trigger level
40	BINJKOTE TPP DSPM TPS	0.75 0.69	0.0 8.9	4.56	8.9	49.9	0.0	49.9	6		uiggeriever
41	KORBA STPS	0.67	43.2	22.94	43.2	535.4	0.0	535.4	12		
42	KORBA-WEST TPS	0.78	18.5	13.79	18.5	224.2	0.0	224.2	12		
43	LARA TPP	0.66	19.8	13.92	19.8	392.6	0.0	392.6	20		
44	NAWAPARA TPP	0.79	0.0	6.28	6.3	18.7	0.0	18.7	3		Materialization against the ACQ is more than trigger level
45	PATHADI TPP	0.65	4.4	5.18	5.2	34.1	0.0	34.1	7		Supply restricted considering high stock at their end
45 46	SIPAT STPS	0.68	28.7	26.62	28.7	578.3	0.0	578.3	20		GIIU
47	TAMNAR TPP	0.84	32.4	26.52	32.4	126.3	0.0	126.3	4		Materialization against the ACQ is more than trigger level
48	UCHPINDA TPP	0.75	13.6	14.22	14.2	162.2	0.0	162.2	11		Materialization against the ACQ is more than trigger level
Gujarat					9.3	80.2	0.0	80.2	9		Materialization against the ACQ is more than
49 50	GANDHI NAGAR TPS SABARMATI (D-F STATIONS)	0.69 0.57	9.3 4.8	5.71 2.74	4.8	24.9	68.8	93.6	#REF!		trigger level
50	SABARWATI (D-F STATIONS)	0.57	4.0	2.14							Materialization against the ACQ is more than
51	UKAI TPS	0.67	13.1	9.85	13.1	57.3	0.0	57.3	4		trigger level Materialization against the ACQ is more than
52 Madhya Pradesh	WANAKBORI TPS	0.67	28.6	20.22	28.6	163.8	0.0	163.8	6		trigger level
53	AMARKANTAK EXT TPS	0.65	2.9	1.80	2.9	48.0	0.0	48.0	16		
54	ANUPPUR TPP	0.65	19.1	10.31	19.1	250.0	0.0	250.0	13		
55	BINA TPS	0.74	7.3	4.88	7.3	39.0	0.0	39.0	5		Materialization against the ACQ is more than trigger level
56	GADARWARA TPP	0.66	21.9	13.93	21.9	94.3	0.0	94.3	4		Materialization against the ACQ is more than trigger level  Materialization against the ACQ is more than
57 58	KHARGONE STPP SANJAY GANDHI TPS	0.60 0.82	9.5 14.7	10.45 14.57	10.4	166.3	122.6	289.0	28		trigger level  Non payment of dues
59	SATPURA TPS	0.67	7.5	11.79	14.7 11.8	31.0 53.0	0.0	31.0 53.0	4		Non Payment of Dues
60	SEIONI TPP	0.64	8.9	5.06	8.9	24.9	0.0	24.9	3		Materialization against the ACQ is more than trigger level
61	SHREE SINGAJI TPP	0.71	32.3	23.50	32.3	100.6	0.0	100.6	3		Non Payment of Dues
62	VINDHYACHAL STPS	0.69	65.9	43.60	65.9	1617.9	0.0	1617.9	25		
Maharashtra									-		Materialization against the ACQ is more than
63	AMRAVATI TPS	0.62	20.0	11.07	20.0	78.8	0.0	78.8	4		trigger level
64 65	BHUSAWAL TPS BUTIBORI TPP	0.72	16.7 0.0	11.44 5.31	16.7 5.3	31.2 59.7	0.0	31.2 59.7	2 11		Non payment of dues
66	CHANDRAPUR(MAHARASHTRA) STPS	0.78	39.7	30.17	39.7	59.7 284.8	0.0	284.8	7		Non payment of dues
67	DAHANU TPS	0.62	6.6	4.09	6.6	4.3	0.1	4.3	1		Materialization against the ACQ is more than trigger level
68	DHARIWAL TPP	0.67	8.1	5.34	8.1	65.7	0.0	65.7	8		Materialization against the ACQ is more than trigger level
69	GMR WARORA TPS	0.67	8.8	5.29	8.8	40.9	0.0	40.9	5		Materialization against the ACQ is more than trigger level
70	KHAPARKHEDA TPS	0.89	20.5	15.72	20.5	120.5	0.0	120.5	6		Materialization against the ACQ is more than trigger level
71	KORADI TPS	0.76	32.1	22.08	32.1 30.5	49.2 36.3	93.9	49.2 130.3	4		Non payment of dues Materialization against the ACQ is more than
72 73	MAUDA TPS NASIK TPS	0.70 0.81	30.5 8.4	21.29 6.72	8.4	18.7		18.7	2		trigger level Non payment of dues
74	PARAS TPS	0.74	6.6	4.90	8.4 6.6	18.7	0.0	18.7	3		Non payment of dues
75	PARLI TPS	0.67	8.2	6.65	8.2	89.4	0.0	89.4	11		Non payment of dues
76	SOLAPUR STPS	0.56	17.8	9.73	17.8	47.6	5.1	52.6	3		Materialization against the ACQ is more than trigger level

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		(Kcal/kg)	(Average)*			Indigenous	Import	Total		plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	
Α	В	С	D	E	F	G	Н	ı	J=(I/F)		Materialization against the ACQ is more than
77	TIRORA TPS	0.66	44.6	28.73	44.6	187.8	0.0	187.8	4		trigger level
78	WARDHA WARORA TPP	0.66	5.2	4.71	5.2	137.4	0.0	137.4	27		
Total of Western Region Southern	n .									0	
Andhra Pradesh											
79	DAMODARAM SANJEEVAIAH TPS	0.66	11.3	13.85	13.8	121.5	0.0	121.5	9		Materialization against the ACQ is more than trigger level
80	Dr. N.TATA RAO TPS	0.77	28.0	17.90	28.0	30.2	0.0	30.2	1		Materialization against the ACQ is more than trigger level
81	PAINAMPURAM TPP	0.59	17.2	10.21	17.2	41.3	104.2	145.4	8		Materialization against the ACQ is more than trigger level
82	RAYALASEEMA TPS	0.76	20.9	16.60	20.9	22.8	0.0	22.8	1		Materialization against the ACQ is more than trigger level
83	SIMHADRI	0.78	32.4	20.54	32.4	211.1	69.4	280.5	9		Materialization against the ACQ is more than trigger level  Materialization against the ACQ is more than
84	SGPL TPP	0.53	17.2	9.26	17.2	10.1	156.4	166.6	10		trigger level
85	VIZAG TPP	0.67	9.5	9.20	9.5	84.4	0.0	84.4	9		Less Supply of rakes from Railways
Karnataka 86	BELLARY TPS	0.63	19.9	14.23	19.9	36.6	0.0	36.6	2		Materialization against the ACQ is more than trigger level
87	KUDGI STPP	0.63	21.1	19.90	21.1	87.8	9.5	97.3	5		Materialization against the ACQ is more than trigger level
88	RAICHUR TPS	0.66	18.8	14.98	18.8	130.7	0.0	130.7	7		Materialization against the ACQ is more than trigger level
89	YERMARUS TPP	0.62	9.7	13.09	13.1	80.8	0.0	80.8	6		Materialization against the ACQ is more than trigger level
Tamil Nadu											Materialization against the ACQ is more than
90	METTUR TPS	0.81	11.1	8.98	11.1	31.0	0.0	31.0	3		trigger level  Materialization against the ACQ is more than
91	METTUR TPS - II	0.78	8.2	6.16	8.2	20.3	0.0	20.3	2		trigger level  Materialization against the ACQ is more than
92	NORTH CHENNAI TPS	0.82	29.3	19.78	29.3	47.0	0.0	47.0	2		trigger level  Materialization against the ACQ is more than
93	TUTICORIN TPS	0.96	9.6	13.31	13.3	21.8	0.0	21.8	2		trigger level  Materialization against the ACQ is more than
94 Telangana	VALLUR TPP	0.72	19.6	14.26	19.6	166.6	0.0	166.6	8		trigger level
95	BHADRADRI TPP	0.69	10.7	9.83	10.7	82.8	0.0	82.8	8		
96 97	KAKATIYA TPS KOTHAGUDEM TPS (NEW)	0.57	12.7 13.7	8.33	12.7	139.2	0.0	139.2	11		
98	KOTHAGUDEM TPS (NEW) KOTHAGUDEM TPS (STAGE-7)	0.64 0.50	8.5	8.46 5.23	13.7 8.5	111.1 43.3	0.0	111.1 43.3	8 5		
99	RAMAGUNDEM STPS	0.62	34.3	21.33	34.3	130.9	0.0	130.9	4		
100 101	RAMAGUNDEM-B TPS SINGARENI TPP	0.77 0.58	0.0 15.5	0.64 9.12	0.6 15.5	15.4 103.1	0.0	15.4 103.1	24 7		
Total of Southern Region		0.00	10.0	J. 12	13.3	103.1	0.0	103.1	'	0	
Eastern Bihar											
102	BARAUNI TPS	0.63	5.9	5.90	5.9	68.2	0.0	68.2	11		
103	BARHI	0.67	8.4	5.84	8.4	101.2	0.0	101.2	12		
104	BARH II KAHALGAON TPS	0.67	16.7 37.5	11.67 24.62	16.7 37.5	202.4 156.7	0.0 17.3	202.4 174.0	12 5		Materialization against the ACQ is more than trigger level
106	MUZAFFARPUR TPS	0.77	5.7	3.95	5.7	92.6	0.0	92.6	16		Materialization against the ACQ is more than trigger level
107	NABINAGAR STPP	0.58	17.7	15.21	17.7	215.5	0.0	215.5	12		
108	NABINAGAR TPP	0.69	16.6	9.06	16.6	46.3	0.0	46.3	3		Materialization against the ACQ is more than trigger level
Jharkhand 109	BOKARO TPS `A` EXP	0.57	6.5	3.78	6.5	149.8	0.0	149.8	23	-	
110	CHANDRAPURA(DVC) TPS	0.61	7.4	4.06	7.4	149.8	14.2	149.8	23		
111	JOJOBERA TPS	0.69	3.5	2.18	3.5	57.9	0.0	57.9	17		
112	KODARMA TPP	0.62	12.7	8.23	12.7	141.2	32.1	173.2	14	l	

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						Indigenous	Import	Total			
Α	В	С	D	E	F	G	Н	ı	J=(I/F)		
113	MAHADEV PRASAD STPP	0.70	6.8	5.01	6.8	25.0	0.0	25.0	4		Materialization against the ACQ is more than trigger level
114	MAITHON RB TPP	0.64	10.7	8.89	10.7	210.7	0.0	210.7	20		ungger level
115	TENUGHAT TPS	0.75	5.4	4.16	5.4	19.1	0.0	19.1	4		Materialization against the ACQ is more than trigger level
Odisha 116	DARLIPALI STPS	0.71	12.7	14.95	45.0	100 5		429.5			
116 117	DERANG TPP	0.71	12.7	14.95 11.10	15.0 18.4	429.5 1113.1	0.0	429.5 1113.1	29 61	1	
118	IB VALLEY TPS	0.83	18.0	19.16	19.2	402.1	0.0	402.1	21		
119	KAMALANGA TPS	0.72	11.8	10.02	11.8	74.9	0.0	74.9	6		Materialization against the ACQ is more than trigger level
120	VEDANTA TPP	0.76	8.5	6.02	8.5	79.0	0.0	79.0	9		Materialization against the ACQ is more than trigger level
121	TALCHER STPS	0.79	49.5	31.43	49.5	755.0	18.2	773.2	16		
West Bengal											Materialization against the ACQ is more than
122 123	BAKRESWAR TPS BANDEL TPS	0.62 0.78	11.6 3.0	8.61 2.77	11.6	9.2	0.0	9.2	1		trigger level  Non payment of dues
123	BUDGE BUDGE TPS	0.78	10.2	5.77	3.0 10.2	0.1 184.2	0.0	0.1 184.2	0 18		Non payment or dues
125	D.P.L. TPS	0.68	3.3	4.90	4.9	7.4	0.0	7.4	2		Non payment of dues
126	DURGAPUR STEEL TPS	0.69	10.9	9.16	10.9	141.2	42.8	183.9	17		
127	DURGAPUR TPS	1.06	2.7	2.93	2.9	33.0	0.0	33.0	11		Materialization against the ACQ is more than trigger level
128	FARAKKA STPS	0.70	21.6	19.34	21.6	194.5	28.8	223.3	10		Materialization against the ACQ is more than trigger level
129	HALDIA TPP	0.67	9.4	5.29	9.4	67.2	0.0	67.2	7		Materialization and the ACC is seen than
130	HIRANMAYE TPP	0.72	4.3	2.83	4.3	66.9	0.0	66.9	16		Materialization against the ACQ is more than trigger level
131 132	KOLAGHAT TPS MEJIA TPS	0.75 0.68	8.2 32.8	8.33 21.12	8.3 32.8	0.5 241.4	0.0	0.5 241.4	7		Non payment of dues
133	RAGHUNATHPUR TPP	0.64	12.0	10.16	12.0	320.4	0.0	321.1	27		
134	SAGARDIGHI TPS	0.61	16.8	12.93	16.8	65.4	0.0	65.4	4		Non payment of dues
135	SANTALDIH TPS	0.70	8.0	4.64	8.0	5.8	0.0	5.8	1		non paymon or dade
136	SOUTHERN REPL. TPS	0.75	1.8	1.34	1.8	35.8	0.0	35.8	20		
otal of Eastern Reg	ion	_					_			0	
North Eastern Assam		<b>.</b>							<b>.</b>	1	
Assam 137	BONGAIGAON TPP	0.58	9.9	5.79	9.9	45.2	0.0	45.2	5		Materialization against the ACQ is more than trigger level
То	tal of North Eastern Region  Total Coal Stock	0.69	2051.5	1514.9	2106.1	18972.3	894.8	19867.1	9	0	]
Note	Total Coal Glock	0.00	2001.0	1017.0	2100.1	10072.0	004.0	10007.1			I
	nic.in/wp-content/uploads/2020/0	04/quidelines	dcr.pdf								
. % Materializ	ation against ACQ is taken fron	n 01.04.21 to 3	31.03.2022						_		
. Plant wise S	Specific Coal Consumption = (Co	oal Requirmen	nt @85% PI	F*1000)/(C:	apacity*24*0	85)- Source	- Daily coal s	stock report	CEA		
	d Plants with CIL taken from the						,			1	1