MARKETING & SALES DIVISION

Region/State	Name of Thermal Power Station	Specific Coal Consumption (Kcal/kg)	Consumption for last 07 days (Average)*	Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes') (Higher of D and E)	Coal Stock (In 000 Te)	In Days	Status of Criticality as per "New methodology for monitoring of coal stock at coal based thermal power plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	Reasons for not considering the plant under critical/super critical category inspite of plant carrying low stock
A	В	С	D	E	F	G	H=(G/F)		
Haryana									
1	INDIRA GANDHI STPP	0.67	20.0	13.19	20.0	266.7	13		
2	MAHATMA GANDHI TPS	0.61	9.6	10.63	10.6	368.9	35		
3 4	PANIPAT TPS RAJIV GANDHI TPS	0.71 0.73	9.6 2.9	6.68 11.64	9.6	130.8	14		
5	YAMUNA NAGAR TPS	0.73	9.2	5.73	11.6 9.2	269.9 62.9	23 7		
Punjab		0.72	3.2	5.75	J. 2	02.9			
6	GH TPS (LEH.MOH.)	0.68	3.3	8.28	8.3	265.9	32	1	
7	GOINDWAL SAHIB TPP	0.71	6.2	5.04	6.2	13.0	2	l	
8	RAJPURA TPP	0.55	18.1	10.14	18.1	142.9	8		
9	ROPAR TPS	0.68	7.7	7.51	7.7	250.5	33		
10 Deinether	TALWANDI SABO TPP	0.66	17.1	17.29	17.3	42.9	2		Materialization against the ACQ is more than trigger level
Rajasthan 11	CHHABRA-I PH-1 TPP	0.50	6.7	3.31	6.7	1.4	0		Materialization against the ACQ is more than trigger level
12	KAWAI TPS	0.60	16.7	10.39	16.7	85.2	5		Materialization against the ACQ is more than trigger level
13	KOTA TPS	0.71	10.6	11.59	11.6	88.3	8		Materialization against the ACQ is more than trigger level
14	SURATGARH TPS	0.49	13.5	9.67	13.5	59.9	4		Materialization against the ACQ is more than trigger level
Uttar Pradesh			10.1	10.15			_		
15	ANPARA C TPS ANPARA TPS	0.64	13.4 35.2	10.15 22.69	13.4	120.2	9		
16 17	BARKHERA TPS	0.80	0.6	0.95	35.2 1.0	526.3 16.9	15 18		
18	DADRI (NCTPP)	0.67	6.0	16.20	16.2	319.2	20		
19	HARDUAGANJ TPS	0.74	6.3	12.37	12.4	167.2	14		
20	KHAMBARKHERA TPS	0.80	0.5	0.95	1.0	12.1	13		
21		0.76	0.0	0.90	0.9 16.0	20.0 188.2	22 12		Materialization against the ACQ is more than
22 23	LALITPUR TPS MAQSOODPUR TPS	0.61 0.79	7.7	15.99 0.94	0.9	25.7	27		trigger level
23	MAQSOODFOR TPS	0.67	9.6	11.76	11.8	377.9	32		
25	OBRA TPS	0.77	10.3	11.09	11.0	175.0	16		
26	PARICHHA TPS	0.71	7.7	10.72	10.7	29.9	3		Materialization against the ACQ is more than trigger level
27	PRAYAGRAJ TPP	0.63	19.7	16.34	19.7	362.6	18		
28	RIHAND STPS	0.64	40.8	25.28	40.8	1106.5	27		
29	ROSA TPP Ph-I	0.66	3.8	10.39	10.4	55.2	5		Materialization against the ACQ is more than trigger level
30	SINGRAULI STPS	0.66	28.3	17.45	28.3	517.9	18		
31 32	TANDA TPS UNCHAHAR TPS	0.69 0.67	25.4 18.3	16.14 13.65	25.4 18.3	233.8 155.6	9	<u> </u>	
33	UTRAULA TPS	0.78	0.0	0.93	0.9	18.8	20		
Total of Northern Region								0	
Western									
Chhatisgarh 34	AKALTARA TPS	0.64	23.4	15.25	22.4	201.1			
34 35	BALCO TPS	0.64	23.4 9.6	5.60	23.4 9.6	321.1 257.3	14 27		
36	BANDAKHAR TPP	0.71	4.7	2.81	4.7	43.8	9	1	
37	BARADARHA TPS	0.77	19.8	12.25	19.8	389.7	20		
38	BHILAI TPS	0.76	8.2	5.01	8.2	159.8	20		Materialization against the ACQ is more than
39	BINJKOTE TPP	0.75	0.0	5.95	6.0	0.0	0		trigger level
40	DSPM TPS	0.69	8.6	4.56	8.6	272.8	32		
				22.94	33.5	630.0	19	1	
41 42	KORBA STPS KORBA-WEST TPS	0.67	33.5 17.6	13.79	17.6	228.3	13		

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Region/State	Name of Thermal Power Station	Specific Coal Consumption (Kcal/kg)	Consumption for last 07 days (Average)*	Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes') (Higher of D and E)	Coal Stock (In 000 Te)	In Days	Status of Criticality as per "New methodology for monitoring of coal stock at coal based thermal power plants" dated 08.11.2017 Critical(*/Supercriti cal(**)	Reasons for not considering the plant under critical/super critical category inspite of plant carrying low stock
A	В	С	D	E	F	G	H=(G/F)		Materialization against the ACQ is more than
44	NAWAPARA TPP	0.79	3.7	6.28	6.3	4.6	1		trigger level
45	PATHADI TPP	0.65	8.7	5.18	8.7	107.3	12		
46	SIPAT STPS	0.68	37.8	26.62	37.8	641.0	17		
47	TAMNAR TPP	0.84	39.9	26.52	39.9	106.5	3		Materialization against the ACQ is more than trigger level
48	UCHPINDA TPP	0.75	23.3	14.22	23.3	105.1	5		Materialization against the ACQ is more than trigger level
Gujarat		0.00			8.0	74.5	9		Materialization against the ACQ is more than
49 50	GANDHI NAGAR TPS SABARMATI (D-F STATIONS)	0.69 0.57	8.0 4.5	5.71 2.74	4.5	20.2	4		trigger level
51	UKAI TPS	0.67	12.6	9.85	12.6	60.2	5		Materialization against the ACQ is more than trigger level
52	WANAKBORI TPS	0.67	24.2	20.22	24.2	53.6	2		Materialization against the ACQ is more than trigger level
Madhya Pradesh									
53	AMARKANTAK EXT TPS	0.65	2.0	1.80	2.0	35.8	18		
54	ANUPPUR TPP	0.65	20.0	10.31	20.0	297.0	15		
55	BINA TPS	0.74	8.0	4.88	8.0	70.4	9		Materialization against the ACQ is more than
56	GADARWARA TPP	0.66	16.0	13.93	16.0	108.6	7		trigger level
57	KHARGONE STPP	0.60	18.0	10.45	18.0	46.3	3		Non normant of duca
58 59	SANJAY GANDHI TPS SATPURA TPS	0.82	19.2 7.1	14.57 11.79	19.2	85.7	4		Non payment of dues Non Payment of Dues
59 60	SATPURA TPS SEIONI TPP	0.64	7.1	5.06	11.8 7.1	17.6 178.9	1 25		Non Fayment of Dues
61	SHREE SINGAJI TPP	0.71	24.5	23.50	24.5	77.8	3		Non Payment of Dues
62	VINDHYACHAL STPS	0.69	59.6	43.60	59.6	1507.1	25		
Maharashtra									
63	AMRAVATI TPS	0.62	15.9	11.07	15.9	47.2	3		Materialization against the ACQ is more than trigger level
64	BHUSAWAL TPS	0.72	13.8	11.44	13.8	33.8	2		Non payment of dues
65	BUTIBORI TPP	0.67	0.0	5.31	5.3	59.7	11		
66	CHANDRAPUR(MAHARASHTRA) STPS	0.78	42.7	30.17	42.7	348.4	8		Non payment of dues
67	DAHANU TPS	0.62	4.5	4.09	4.5	30.5	7		Materialization against the ACQ is more than trigger level
68	DHARIWAL TPP	0.67	7.9	5.34	7.9	29.4	4		Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than
69	GMR WARORA TPS	0.67	9.1	5.29	9.1	11.2	1		trigger level
70	KHAPARKHEDA TPS	0.89	21.6	15.72	21.6	192.2	9		
71	KORADI TPS	0.76	30.4	22.08	30.4	43.6	1		Non payment of dues
72	MAUDA TPS	0.70	24.5	21.29	24.5	271.9	11		
73	NASIK TPS	0.81	5.6	6.72	6.7	17.1	3		Non payment of dues Non payment of dues
74 75	PARAS TPS PARLI TPS	0.74 0.67	7.2 7.0	4.90 6.65	7.2 7.0	10.1 20.5	1		Non payment of dues
75	SOLAPUR STPS	0.56	16.9	9.73	16.9	89.9	5		
					43.6	169.1	4		Materialization against the ACQ is more than
77 78	TIRORA TPS WARDHA WARORA TPP	0.66	43.6 3.5	28.73 4.71	4.7	150.4	32		trigger level
78 Total of Western Regio		00.0	3.5	4./1	4./	150.4	3Z	0	
Southern								Ŭ	
Andhra Pradesh									
79	DAMODARAM SANJEEVAIAH TPS	0.66	14.4	13.85	14.4	23.7	2		Materialization against the ACQ is more than trigger level
			oc =	4	26.7	73.1	3		Materialization against the ACQ is more than
80	Dr. N.TATA RAO TPS	0.77	26.7	17.90			-		trigger level
81	PAINAMPURAM TPP	0.59	18.4	10.21	18.4	138.7	8		

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83 SIMI 84 SGP 85 VIZA Karnataka 86 87 KUD 88 RAIC 89 YER Tamil Nadu 90 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	B VALASEEMA TPS WHADRI SPL TPP ZAG TPP ZAG TPP SILLARY TPS SILLARY TPS SILL	C 0.76 0.78 0.53 0.67 0.63 0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.96 0.72	D 19.8 34.1 14.1 0.0 14.1 26.2 14.6 13.7 7.0 5.9 28.3 6.6	E 16.60 20.54 9.26 9.20 14.23 19.90 14.98 13.09 8.98 6.16 19.78	F 19.8 34.1 14.1 9.2 14.2 26.2 15.0 13.7 9.0 6.2 28.3	G 88.8 254.5 29.2 44.1 49.2 70.2 7.0 18.7 28.8 35.0 127.6	H=(G/F) 4 7 2 5 3 3 3 0 1 1 3 6		Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
82 RAY 83 SIM 84 SGP 85 VIZA Karnataka 86 87 KUD 88 RAIC 89 YER Tamil Nadu 90 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	IVALASEEMA TPS WHADRI SPL TPP ZAG TPP SULARY TPS IDGI STPP IDGI STPP STORT TPS STRMARUS TPP STTUR TPS STTUR TPS STTUR TPS - II DRTH CHENNAI TPS ITICORIN TPS	0.76 0.78 0.53 0.67 0.63 0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.82 0.96	19.8 34.1 14.1 0.0 14.1 26.2 14.6 13.7 7.0 5.9 28.3	16.60 20.54 9.26 9.20 14.23 19.90 14.98 13.09 8.98 6.16	19.8 34.1 14.1 9.2 14.2 26.2 15.0 13.7 9.0 6.2	88.8 254.5 29.2 44.1 49.2 70.2 7.0 18.7 28.8 35.0	4 7 2 5 3 3 3 0 1 1 3		trigger level Materialization against the ACQ is more than trigger level
83 SIMI 84 SGP 85 VIZA Karnataka 86 86 BELL 87 KUD 88 RAIC 89 YER Tamil Nadu 90 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KOT 98 KOT 99 RAM 100 RAM 101 SINC 5 BHA 96 KOT 98 KOT 99 RAM 100 RAM 101 SINC 5 BHA 102 BAR 103 BAR	VIHADRI SPL TPP ZAG TPP ZAG TPP JDGI STPP JDGI STPP JDGI STPP SICHUR TPS ETTUR TPS ETTUR TPS - II STTUR TPS - II STTUR TPS - II STTUR TPS	0.78 0.53 0.67 0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.96	34.1 14.1 0.0 14.1 26.2 14.6 13.7 7.0 5.9 28.3	20.54 9.26 9.20 14.23 19.90 14.98 13.09 8.98 6.16	34.1 14.1 9.2 14.2 26.2 15.0 13.7 9.0 6.2	254.5 29.2 44.1 70.2 7.0 18.7 28.8 35.0	7 2 5 3 3 0 1 3 3		trigger level Materialization against the ACQ is more than trigger level
83 SIMI 84 SGP 85 VIZA Karnataka 86 86 BELI 87 KUD 88 RAIC 89 YER Tamil Nadu 90 90 MET 91 MET 92 NOR 93 TUTI 94 VALI 76 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	VIHADRI SPL TPP ZAG TPP ZAG TPP JDGI STPP JDGI STPP JDGI STPP SICHUR TPS ETTUR TPS ETTUR TPS - II STTUR TPS - II STTUR TPS - II STTUR TPS	0.78 0.53 0.67 0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.96	34.1 14.1 0.0 14.1 26.2 14.6 13.7 7.0 5.9 28.3	20.54 9.26 9.20 14.23 19.90 14.98 13.09 8.98 6.16	14.1 9.2 14.2 26.2 15.0 13.7 9.0 6.2	29.2 44.1 49.2 70.2 7.0 18.7 28.8 35.0	2 5 3 3 0 1 3		trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
85 VIZA Karnataka 86 86 BELL 87 KUD 88 RAIC 89 YER Tamil Nadu 90 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Sinkar Bihar 102 BAR 103 BAR	ZAG TPP ELLARY TPS IDGI STPP IDGI STPP IDGI STPP ETTUR TPS ETTUR TPS ETTUR TPS - II ITUR TPS - II ITUR TPS ITUR TPS	0.67 0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.96	0.0 14.1 26.2 14.6 13.7 7.0 5.9 28.3	9.20 14.23 19.90 14.98 13.09 8.98 6.16	9.2 14.2 26.2 15.0 13.7 9.0 6.2	44.1 49.2 70.2 7.0 18.7 28.8 35.0	5 3 3 0 1 3		trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
85 VIZA Karnataka 86 86 BELL 87 KUD 88 RAIC 89 YER Tamil Nadu 90 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Sinkar Bihar 102 BAR 103 BAR	ZAG TPP ELLARY TPS IDGI STPP IDGI STPP IDGI STPP ETTUR TPS ETTUR TPS ETTUR TPS - II ITUR TPS - II ITUR TPS ITUR TPS	0.67 0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.96	0.0 14.1 26.2 14.6 13.7 7.0 5.9 28.3	9.20 14.23 19.90 14.98 13.09 8.98 6.16	14.2 26.2 15.0 13.7 9.0 6.2	49.2 70.2 7.0 18.7 28.8 35.0	3 3 0 1 3		Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
Karnataka Karnataka 86 BELI 87 KUD 88 RAIC 89 YER Tamil Nadu 90 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC SINA 101 Bihar Bihar 102 BAR 103 BAR	ELLARY TPS IDGI STPP INCHUR TPS ERMARUS TPP ETTUR TPS ETTUR TPS - II INTH CHENNAI TPS ITICORIN TPS	0.63 0.63 0.66 0.62 0.81 0.78 0.82 0.96	14.1 26.2 14.6 13.7 7.0 5.9 28.3	14.23 19.90 14.98 13.09 8.98 6.16	14.2 26.2 15.0 13.7 9.0 6.2	49.2 70.2 7.0 18.7 28.8 35.0	3 3 0 1 3		trigger level Materialization against the ACQ is more than trigger level
87 KUD 88 RAIC 89 YER Tamil Nadu 90 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	IDGI STPP IICHUR TPS IRMARUS TPP IITUR TPS IITUR TPS - II IITUR TPS - II IITUR TPS	0.63 0.66 0.62 0.81 0.78 0.82 0.96	26.2 14.6 13.7 7.0 5.9 28.3	19.90 14.98 13.09 8.98 6.16	26.2 15.0 13.7 9.0 6.2	70.2 7.0 18.7 28.8 35.0	3 0 1 3		trigger level Materialization against the ACQ is more than trigger level
87 KUD 88 RAIC 89 YER Tamil Nadu 90 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	IDGI STPP IICHUR TPS IRMARUS TPP IITUR TPS IITUR TPS - II IITUR TPS - II IITUR TPS	0.63 0.66 0.62 0.81 0.78 0.82 0.96	26.2 14.6 13.7 7.0 5.9 28.3	19.90 14.98 13.09 8.98 6.16	26.2 15.0 13.7 9.0 6.2	70.2 7.0 18.7 28.8 35.0	3 0 1 3		Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
88 RAIC 89 YER Tamil Nadu 90 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ICHUR TPS IRMARUS TPP ITTUR TPS ITTUR TPS - II INTH CHENNAI TPS ITICORIN TPS	0.66 0.62 0.81 0.78 0.82 0.96	14.6 13.7 7.0 5.9 28.3	14.98 13.09 8.98 6.16	15.0 13.7 9.0 6.2	7.0 18.7 28.8 35.0	0 1 3		trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
88 RAIC 89 YER Tamil Nadu 90 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ICHUR TPS IRMARUS TPP ITTUR TPS ITTUR TPS - II INTH CHENNAI TPS ITICORIN TPS	0.62 0.81 0.78 0.82 0.96	13.7 7.0 5.9 28.3	13.09 8.98 6.16	9.0 6.2	18.7 28.8 35.0	1		trigger level Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
89 YER Tamil Nadu 90 MET 90 MET 91 MET 91 MET 92 NOR 93 TUTI 94 VALI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ERMARUS TPP ETTUR TPS ETTUR TPS - II DRTH CHENNAI TPS ITICORIN TPS	0.62 0.81 0.78 0.82 0.96	13.7 7.0 5.9 28.3	13.09 8.98 6.16	9.0 6.2	18.7 28.8 35.0	1		Materialization against the ACQ is more than trigger level Materialization against the ACQ is more than trigger level
Tamil Nadu 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ETTUR TPS ETTUR TPS - II DRTH CHENNAI TPS ITICORIN TPS	0.81 0.78 0.82 0.96	7.0 5.9 28.3	8.98 6.16	9.0 6.2	28.8 35.0	3		trigger level Materialization against the ACQ is more than trigger level
Tamil Nadu 90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ETTUR TPS ETTUR TPS - II DRTH CHENNAI TPS ITICORIN TPS	0.81 0.78 0.82 0.96	7.0 5.9 28.3	8.98 6.16	6.2	35.0			Materialization against the ACQ is more than trigger level
90 MET 91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ETTUR TPS - II DRTH CHENNAI TPS ITICORIN TPS	0.78 0.82 0.96	5.9 28.3	6.16	6.2	35.0			trigger level
91 MET 92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ETTUR TPS - II DRTH CHENNAI TPS ITICORIN TPS	0.78 0.82 0.96	5.9 28.3	6.16	6.2	35.0			
92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	DRTH CHENNAI TPS	0.82	28.3				6		
92 NOR 93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	DRTH CHENNAI TPS	0.82	28.3		28.3	127.6		1	trigger level
93 TUTI 94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	ITICORIN TPS	0.96		19.78	28.3	127.6	1		Materialization against the ACQ is more than
94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR			66				5		trigger level
94 VALI Telangana 95 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR			66		13.3	12.8	1		Materialization against the ACQ is more than
Telangana 95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	LLOR TPP	0.72	22.6	13.31 14.26	22.6	149.4	7		trigger level
95 BHA 96 KAK 97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR			22.0	14.20	22.0	149.4	- '		
97 KOT 98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	IADRADRI TPP	0.69	11.6	9.83	11.6	110.6	10		
98 KOT 99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 BAR 103 BAR	KATIYA TPS	0.57	14.2	8.33	14.2	136.7	10		
99 RAM 100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 103 BAR	OTHAGUDEM TPS (NEW)	0.64	12.2	8.46	12.2	106.5	9		
100 RAM 101 SINC Total of Southern Region Eastern Bihar 102 102 BAR 103 BAR	THAGUDEM TPS (STAGE-7) MAGUNDEM STPS	0.50 0.62	9.5 30.1	5.23 21.33	9.5 30.1	94.5 295.7	10 10		
101 SINC Total of Southern Region Eastern Bihar 102 103 BAR	MAGUNDEM-B TPS	0.02	0.8	0.64	0.8	6.5	8		
Eastern Bihar 102 BAR 103 BAR	NGARENI TPP	0.58	16.3	9.12	16.3	104.9	6		
Bihar 102 BAR 103 BAR								0	
102 BAR 103 BAR									
103 BAR	RAUNI TPS	0.63	3.8	5.90	5.9	140.9	24		
104 BAR	RHI	0.67	8.9	5.84	8.9	146.6	16		
	RH II	0.67	17.9	11.67	17.9	293.3	16		
105 KAU		0.90	24.7	24.62	24.7	149.9	6		Materialization against the ACQ is more than
105 KAH	HALGAON TPS	0.80	24.7	24.62					trigger level Materialization against the ACQ is more than
106 MUZ	JZAFFARPUR TPS	0.77	5.4	3.95	5.4	66.6	12		trigger level
107 NAB	BINAGAR STPP	0.58	18.7	10.14	18.7	290.8	16		
	BINAGAR TPP	0.69	15.1	9.06	15.1	86.7	6		
Jharkhand 109 BOK	OKARO TPS `A` EXP	0.57	5.8	3.78	5.8	202.9	35		
	IANDRAPURA(DVC) TPS	0.57	5.8	4.06	5.8	148.2	20		
111 JOJ0	JOBERA TPS	0.69	3.0	2.18	3.0	91.2	30		
112 KOD	DARMA TPP	0.62	13.4	8.23	13.4	139.1	10		
113 MAH	AHADEV PRASAD STPP	0.70	8.3	5.01	8.3	25.4	3		Materialization against the ACQ is more than trigger level
	AITHON RB TPP	0.64	6.6	8.89	8.9	291.8	33		
					5.6	40.2	7		Materialization against the ACQ is more than
	NUGHAT TPS	0.75	5.6	4.16	J. 0	40.2	'		trigger level
Odisha 116 DAR		0.71	27.2	14.95	27.2	404.7	15		
		0.70	17.7	14.95	17.7	1145.2	65		
	RLIPALI STPS RANG TPP		26.4	19.16	26.4	257.6	10	i	
119 KAM	IRLIPALI STPS RANG TPP VALLEY TPS	0.83			15.9	105.8	1	1	Materialization against the ACQ is more than

MARKETING & SALES DIVISION

Region/State	Name of Thermal Power Station	Specific Coal Consumption (Kcal/kg)	Consumption for last 07 days (Average)*	Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes') (Higher of D and E)	Coal Stock (In 000 Te)	In Days	Status of Criticality as per "New methodology for monitoring of coal stock at coal based thermal power plants" dated 08.11.2017 Critical("//Supercriti cal(**)	Reasons for not considering the plant unde critical/super critical category inspite of plan carrying low stock
A	В	С	D	E	F	G	H=(G/F)		
120		0.76	0.0	6.02	6.0	0.0	0		Materialization against the ACQ is more than
120 121	VEDANTA TPP TALCHER STPS	0.76	0.0 49.5	31.43	49.5	794.7	16		trigger level
West Bengal	TALCHER STFS	0.79	49.5	31.43	49.5	/94./	10		
122	BAKRESWAR TPS	0.62	13.7	8.61	13.7	93.7	7		
122	BANDEL TPS	0.78	4.5	3.39	4.5	12.7	3		Non payment of dues
124	BUDGE BUDGE TPS	0.58	9.8	5.77	9.8	262.9	27		
125	D.P.L. TPS	0.68	6.4	4.90	6.4	18.2	3		Non payment of dues
126	DURGAPUR STEEL TPS	0.69	9.8	9.16	9.8	116.3	12		
127	DURGAPUR TPS	1.06	0.0	2.93	2.9	39.7	14		Materialization against the ACQ is more than trigger level
128	FARAKKA STPS	0.70	22.4	19.34	22.4	58.6	3		Materialization against the ACQ is more than trigger level
129	HALDIA TPP	0.67	8.9	5.29	8.9	58.1	6		
130	HIRANMAYE TPP	0.72	2.4	2.83	2.8	24.0	8		Materialization against the ACQ is more than trigger level
131	KOLAGHAT TPS	0.75	9.4	12.49	12.5	8.1	1		Non payment of dues
132	MEJIA TPS	0.68	31.5	21.12	31.5	298.7	9		
133	RAGHUNATHPUR TPP	0.64	13.2	10.16	13.2	225.9	17		
134	SAGARDIGHI TPS	0.61	21.7	12.93	21.7	60.1	3		Non payment of dues
135	SANTALDIH TPS	0.70	8.9	4.64	8.9	86.4	10		
136	SOUTHERN REPL. TPS	0.75	0.1	1.34	1.3	56.3	42		
al of Eastern Regio	n							0	
North Eastern									
Assam									
137	BONGAIGAON TPP	0.58	8.1	5.79	8.1	45.9	6		Materialization against the ACQ is more than trigger level
	I of North Eastern Region							0	
	Total Coal Stock	0.69	1948.6	1514.6	2062.7	22658.9	11	0	

N	ote	

1. https://cea.nic.in/wp-content/uploads/2020/04/guidelines_dcr.pdf							
2. % Materialization against ACQ is taken from 01.04.21 to 28.02.2022							
3. Plant wise Specific Coal Consumption = (Coal Requirment @85% PLF*1000)/(Capacity*24*0.85)- Source:- Daily coal stock report, CEA							
4. List of Linked Plants with CIL taken from the Daily Coal Report of CEA showing status as on 13.12.2021							