MARKETING & SALES DIVISION

A B C O C O C Feature of the constraints o	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)		Actual Sto			Status of Criticality as per "New methodology for monitoring of coal stock at coal based thermal power plants" dated 08.11.2017 Critical(*)/Supercriti	Reasons for not considering the plant under critical/super critical category inspite of plant carrying low stock
And B C D E F O N L <thl< th=""> L L L</thl<>								Indigenous	Import	Total	In Dave	cal(**)	
Instruction Image of the state of the stat	A	В		С	D	E	F				J=(I/F)		
2 MARK MOMPS P 0.81 11.0 11.0 0.91 7.2 0.62 7.2 10.0 1													
1 PARK 5 6 7 7 8 0 198 15 1 4 RAIL GAMBITTS 5 673 53 53 53 53 53 53 53 53 54 57 240 63 240 42 42 43 5 CAMIDA MAGAI TES 5 673 53 53 53 53 53 54 54 54 53 757 400 740 4 Merclessing and teACG in meeting 6 0 151 151 151 151 151 751 153 752 460 752 453 24 Merclessing and teACG in meeting 10 TXIXMON SABDTT P 0.00 6.0 153 172 140 14 0.00 140 0.00 140 0.00 140 0.00 155 0.75 0.00 0.75 0 Macrosabon and teach a													
Laty Councy Bay Councy S 0.73 5.8 11.64 11.64 37.4 32 Part Part of the second			-								-		
S VAMERA NAGAR TPS S 0.72 2.2 6.77 4.67 7.44 4.00 7.44 4.4 7.4 7.4 6 GH TPS (ELIMS4) 6 6.60 1.4 6.20 7.4 6.0 7.4 6.0 7.4 6.0 7.4 6.0 7.4 7.6 7.5 </td <td>-</td> <td></td>	-												
Provide Constraint													
6 CHTS_LEAMON1 S 0.08 1.6 6.28 6.3 22.7 0.0 23.7 28 Materialization agains the ACO is more than			5	0.72	2.2	5.75		2.0	0.0	2.0.1			
T Doubling Lange (1) p 0.71 1.1 2.04 5.0 17.9 0.0 17.9 4. Model Laston against the ACO is more than the part (note) 9 80048 178 S 0.03 11.5 7.1 7.5 19.1 0.0 19.1 24 Interview 10 TALWAND SABC TPP P 0.66 11.8 17.2 14.5 7.5 19.1 2.4 Model Laston against the ACO is more than t		GH TPS (LEH.MOH.)	S	0.68	1.6	8.28	8.3	234.7	0.0	234.7	28		
1 Disk P 0.05 1.0 1.0.4 10.1 10.4 10.1 10.4 10.1 10.4 10.1 10.5 26.5 26.5 26.5 26.0 10.5 10.5 10.5 26.5 26.5 26.5 26.0 10.5 24.4 More status on gainst the ACO is now then trigger lowe 10 TALWAAD (SALO TPP P 0.06 11.6 17.5 11.6 0.0 11.6 0.0 11.6 0.0 11.6 0.0 More status on gainst the ACO is now then trigger lowe 11 CHABRAL PM-1 TPP S 0.00 16.6 11.6 10.9 11.6 0.0 11.6 0.0 More status on gainst the ACO is now then trigger lowe 11 CHABRAL PM-1 TPP S 0.00 15.6 10.39 115.7 112.7 112.7 0.0 112.7 0 More status on gainst the ACO is now then trigger lowe 111 SUBARDMENTS S 0.0.7 11.5 11.5 11.7 11.7 11.2 11.2 11.2			-										
9 800AB TPS S 0.68 1.5 7.51 7.51 191.5 0.00 191.5 24 Monetalization against the ACO is more than the ACO is more t	· · · · · · · · · · · · · · · · · · ·												trigger level
10 ΓAUMAD SAGO TPP p 0.66 18.6 17.29 18.6 78.2 9.0 78.2 4. Materization against the ACO is more than trigger with Registrant - <td></td>													
10 TALWORD SAGD TYP P 0.06 15.2 17.2 0.00 17.2 0.0 17.2 <th17.< td=""><td>9</td><td>ROPAR TPS</td><td>S</td><td>0.68</td><td>1.5</td><td>7.51</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Materialization against the ACO is more than</td></th17.<>	9	ROPAR TPS	S	0.68	1.5	7.51							Materialization against the ACO is more than
Registrian L <thl< th=""> L L L</thl<>	10	TALWANDI SABO TPP	Р	0.66	18.6	17.29	18.6	79.2	0.0	79.2	4		
11 CH4488A1 PH: 1TP S 0.50 6.6 3.31 6.0 1.0 0.0 1.00	Rajasthan												
12 KMAN TPS P 0.60 15.5 10.39 18.7 11.57 10.7 0.0 18.7 1 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.7 0.0 18.6 0.0 0.0 19.7 46.6 0.0 18.7 0.0 18.6 Metrialization against the ACO is more than thyper level 10 ANPARA TPS P 0.60 0.2 22.69 30.2 22.69 10.0 60.8 40.8 15.5 10.8 10.0 10.8 10.0 10.0 10.8 10.0	11	CHHABRA-I PH-1 TPP	S	0.50	6.6	3.31	6.6	1.6	0.0	1.6	0		trigger level
13 KOTA PFS S 0.71 11.57 11.59 11.57 11.5	10			0.00	45.5	10.20	15.5	87.5	0.0	87.5	6		
14 SURATCAME TPS S 0.49 6.7 0.67 0.7 48.6 0.0 48.6 5 Meterilization against the ACO is more than the market the ACO is more than the AMPARA TPS 16 AMPARA TPS P 0.64 9.3 10.15 10.1 211.0 21 21 40.0 16 AMPARA TPS P 0.66 33.2 22.68 33.2 50.4 0.0 50.4 15 Materialization against the ACO is more than the MARUACAMATPS P 0.68 10.0 7.8 8 Materialization against the ACO is more than the MARUACAMTPS S 0.67 8.8 16.0 16.0 40.0 42.5 4 Materialization against the ACO is more than the MARUACAMTPS P 0.80 0.6 16.2 38.4 16.0 40.0 42.5 4 Materialization against the ACO is more than the MARUACAMTPS P 0.80 0.6 16.2 38.4 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0							18.7	112 7	0.0	112 7	6		
14 SURTGARL TPS S 0.49 8.7 9.7 9.85 0.00 9.85 9.7 integer level 115 ANPARA C TPS P 0.64 9.3 10.15 11.1 211.0 0.0 211.0 21 P P 0.65 33.2 22.69 33.2 553.4 0.0 50.4 15 Materialization against the ACO is more than trigger level 17 ABMAERA TPS P 0.80 0.0 552 19.6 19.0 18.6 0.0 18.6 0.4 P 0.00 19.0 19.0 19.0 19.0 19.0 19.0 19.6 19.0	10	Komme	0	0.71	10.1	11.00							Materialization against the ACQ is more than
15 ANPARA C PS P 0.64 9.3 1015 10.1 21.0 <t< td=""><td></td><td>SURATGARH TPS</td><td>S</td><td>0.49</td><td>8.7</td><td>9.67</td><td>9.7</td><td>48.6</td><td>0.0</td><td>48.6</td><td>5</td><td></td><td></td></t<>		SURATGARH TPS	S	0.49	8.7	9.67	9.7	48.6	0.0	48.6	5		
19. AMPARATPS S 0.05 3.2.2 22.00 3.3.2 50.4 0.0 50.4 15 17 BARNERATPS P 0.80 0.0 0.95 1.0 7.8 8 Materialization against the ACO is more than tragger level 18 DADRI (KTPP) C 0.0 0.95 1.0 7.8 8 Materialization against the ACO is more than tragger level 20 HAMBARMERATPS P 0.00 0.95 1.0 4.2 40 Materialization against the ACO is more than tragger level 21 ANDARIM TPS P 0.07 0.0 0.95 1.42 0.0 1.42 16 Materialization against the ACO is more than tragger level 22 ANDARIM TPS P 0.07 0.0 0.95 1.42 0.0 1.42 16 Materialization against the ACO is more than tragger level 23 ANDARIM TPS P 0.07 0.0 1.13 1.35 3.72 2.0 1.42 1.6 1.42 1.6 1.42 1.													
17 BARNHERATPS P 0.0 0.9 1.0 7.8 0.0 7.8 8 Materialization against the AC0 is more than trigger lawel 18 DADRI (NCTP?) C 0.67 8.8 16.2 384.3 16.0 400.8 25 19 HARDLGARANTPS S 0.7 0.0 5.92 5.9 198.6 34 20 HHARBLRHERATPS P 0.80 0.0 0.95 1.0 4.2 0.0 14.2 16 21 KUNDARKI TPS P 0.61 19.5 15.99 19.3 27.4 0.0 14.2 16 Materialization against the AC0 is more than trigger lawel 22 LALITPR TPS P 0.67 0.0 0.99 1.4.2 0.0 14.2 16 Materialization against the AC0 is more than trigger lawel 23 MARGSODPUR TPS P 0.67 10.0 11.1 12.8 0.0 125.0 13.0 14.0 15 14 16.3 14.3 0.0													
17 BRXHERA TPS P 0.80 0.0 0.95 1.73 1.73 0.01 7.8 6 triager level 18 DADRI (NCTPP) C 0.67 8.8 16.20 34.9 16.0 400.8 25 19 HARDUAGANI TPS S 0.74 0.0 5.92 5.9 19.8 0.0 4.2 4 Metrialization against the ACO is more than trigger level 20 KHAMBARKHERA TPS P 0.76 0.0 0.95 1.0 4.2 0.0 4.2 4 Metrialization against the ACO is more than trigger level 21 KUNDARKI TPS P 0.76 0.0 0.9 1.40 0.0 14.2 16 22 LAITPUR TPS P 0.67 11.0 11.76 11.8 357.2 30 Metrialization against the ACO is more than trigger level 220 RRIAND STPS C 0.66 2.0 11.1 11.2	16	ANPARA TPS	S	0.65	33.2	22.69							Materialization against the ACO is more than
19 HARDLAGANJ TPS S 0.74 0.0 5.92 5.9 198.6 0.0 188.6 34 Materialization agains the ACQ is more than trigger leval 20 KHAMBARKHERA TPS P 0.60 0.00 0.95 1.0 4.2 0.0 14.2 0.0 14.2 16 Haterialization agains the ACQ is more than trigger leval 21 KUNDARKITPS P 0.61 19.5 15.99 19.5 257.4 0.0 12.7 13 13 0.0 14.2 0.0 14.2 10.0 11.4 13 13 14.0 0.0 14.0 0.1 15.6 11 15.0<	17	BARKHERA TPS	Р	0.80	0.0	0.95	1.0	7.8	0.0	7.8	8		
20 KHAMBARKHERA TPS P 0.80 0.0 0.95 1.0 4.2 0.0 4.2 4 Materialization against the ACO is more than trigger level 21 KUNDARKI TPS P 0.76 0.0 0.90 0.9 14.2 0.0 14.2 16 Materialization against the ACO is more than trigger level 22 LALTEVE TPS P 0.01 11.9 15.9 19.5 257.4 0.0 257.4 13 14.0 0.0 14.0 0.0 14.0 0.0 15.0 0.0 0.0 0.0 10.0 17.6 11.8 35.7 23.0	18	DADRI (NCTPP)	С	0.67	8.8	16.20	16.2	384.9	16.0	400.8	25		
20 KHAMBARKHERA TPS P 0.00 0.00 0.95 1.00 4.22 0.00 4.22 0.0 4.24 0.00 0.12 1.10 1.12 1.12 0.12 1.12 1.12 1.12 1.12 1.12 0.12 0.12 1.13 1.12 1.12 0.12 1.13 1.12 1.12 0.00 0.12 1.13 1.10 1.11 1.12 0.00 1.10 1.11 1.12 0.10 1.10 1.11 1.125 0.00 1.23 1.00 1.11 1.125 0.00 1.23 0.00 2.25 1.00 1.11 1.125 0.00 1.25 1.00 1.11 1.25 0.00 1.25 1.00 1.11 1.25 0.00 2.25 1.00 1.11 1.25 0.00 2.25 1.00 1.11 1.25 0.00 2.25 1.00 1.11 1.25 0.00 4.50 2.2 1.00 1.00 1.11 1.25 1.00 1.20	19	HARDUAGANJ TPS	S	0.74	0.0	5.92	5.9	198.6	0.0	198.6	34		
20 Invides RATINE A LPS P 0.00 0.00 0.03 0.01 0.02 0.03 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01			-				1.0	4.2	0.0	4.2	4		
22 LALTPUR TPS P 0.61 19.5 15.99 19.5 27.4 10.0 27.4 13 P P 23 MAGSOODVB TPS P 0.79 0.0 0.94 0.9 14.0 0.0 14.0 15 P 24 MEA, STPP JV 0.67 11.0 11.76 11.8 357.2 30 P P 26 DBRA TPS S 0.77 10.3 11.09 11.1 125.6 0.0 283.0 23 Materialization against the ACQ is more than trigger level 27 PRAYAGRAJ TPP P 0.63 20.8 16.34 20.8 45.0 0.0 45.0 2 Materialization against the ACQ is more than trigger level 28 RHAND STPS C 0.66 6.2 10.39 10.4 283.8 0.0 283.8 25 </td <td></td> <td>16</td> <td></td> <td>trigger level</td>											16		trigger level
23 MAGSOOPLETPS P 0.79 0.0 0.94 0.9 14.0 15 C 24 MEJA STPP JV 0.67 11.0 11.76 11.8 357.2 30 Image: Constraint of the constraint of th													
24 MEJA STPP JV 0.67 11.0 11.7.6 11.8 357.2 0.0 257.2 30 mathematical 25 OBRA TPS S 0.77 10.3 11.09 11.1 125.6 0.0 125.6 11 mathematical 26 PARICHHAT PS S 0.71 11.1 10.72 11.1 25.0 23 mathematical mathematical mathematical 23 mathematical 24.8 45.0 0.0 45.0 2 mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical 11.1 25.0 23.0 24 mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical ma													
25 OBRA TPS S 0.77 10.3 11.09 11.1 125.6 0.0 125.6 11 Participation 26 PARCHA TPS S 0.71 11.1 10.72 11.1 253.0 0.0 253.0 23 Materialization against the ACQ is more than trigger level 27 PRAVAGRAJ TPP P 0.63 20.8 16.34 20.8 45.0 0.0 45.0 2 Materialization against the ACQ is more than trigger level 28 RIHAND STPS C 0.66 6.2 10.39 10.4 263.8 0.0 263.8 25 10.4 261.3 30.0 281.3 24 <													
26 PARCHHA TPS S 0.71 11.1 10.72 11.1 253.0 0.0 253.0 23 Additional and the ACQ is more than trigger level 27 PRAYAGRAJ TPP P 0.63 20.8 16.34 20.8 45.0 0.0 45.0 2 Materialization against the ACQ is more than trigger level 28 RIHAND STPS C 0.64 35.0 25.28 35.0 428.6 10.0 428.6 12 30 SINGRAUL STPS C 0.66 6.2 10.39 10.4 263.8 0.0 428.6 12 11.1					-								
27 PRAVAGRAJ TPP P 0.63 20.8 16.34 20.0 45.0 2 trigger level 28 RIHAND STPS C 0.64 35.0 25.28 35.0 428.6 0.0 428.6 12 29 ROSA TPP Ph-H P 0.66 6.2 10.39 10.4 263.8 0.0 428.6 12 30 SINGRAULSTPS C 0.66 28.8 17.45 28.8 407.2 0.0 407.2 14							11.1	253.0	0.0	253.0	23		
21 PRATAGAN TPP P 0.03 20.8 16.34 0 428.6 12 28 RIHAND STPS C 0.64 35.0 25.28 35.0 428.6 0.0 428.6 12 29 ROSA TPP Ph-I P 0.66 6.2 10.39 10.4 263.8 0.0 263.8 25 30 SINGRAULI STPS C 0.66 28.8 17.45 28.8 407.2 0.0 407.2 14 31 TANDA TPS C 0.66 17.9 13.65 17.9 196.9 0.0 196.9 11 32 UNCHAHAR TPS P 0.76 17.9 13.65 17.9 196.9 0.0 196.9 11 0 0 0 0 0 0 0 0 0			-	0.00	00.0	10.51	20.8	45.0	0.0	45.0	2		
29 ROSA TPP Ph-I P 0.66 6.2 10.39 10.4 263.8 0.0 263.8 25 30 SINGRAULI STS C 0.66 28.8 17.45 28.8 407.2 0.0 407.2 14 14 31 TANDA TPS C 0.69 15.4 16.14 16.1 391.3 0.0 391.3 24 32 UNCHAHAR TPS C 0.67 17.9 13.65 17.9 196.9 0.0 196.9 11 33 UTRAULA TPS P 0.78 0.0 0.93 0.9 9.7 0.0 9.7 10 Total of Northern Region 0 0 0 0 0 0 0.0													ungger ievel
30 SINGRAULI STPS C 0.66 28.8 17.45 28.8 407.2 0.0 407.2 14 Image: constraint of the state of													
31 TANDA TPS C 0.69 15.4 16.14 16.1 391.3 0.0 391.3 24 32 UNCHAHAR TPS C 0.67 17.9 13.65 17.9 196.9 0.0 196.9 11													
32 UNCHAHAR TPS C 0.67 17.9 13.65 17.9 196.9 0.0 196.9 11 33 UTRAULA TPS P 0.78 0.0 0.93 0.9 9.7 0.0 9.7 10 0 Total of Northern Region 0 0 0 Western 0 0 0 Chadisgarh 0 0 34<													
33 UTRAULA TPS P 0.78 0.0 0.93 0.9 9.7 0.0 9.7 10 0 Total of Northern Region 0 0 Western 0 Chhatisgarh 0 34 AKALTARA TPS P 0.64 18.2 15.25 18.2 83.1 0.0 83.1 5 Materialization against the ACQ is more than trigger level 35 BALCO TPS P 0.71 8.9 5.60 8.9 59.1 18.1 77.2 9 36 BANDAKHAR TPP P 0.71 3.1 2.81 3.1 41.0 0.0 41.0 13 37 BARADARHA TPS P 0.77 19.8 12.25 19.8 188.6 0.0 188.6 10													
Total of Northem Region Image: Constraint of													
Chhatisgath Materialization against the ACQ is more than trigger level 34 AKALTARA TPS P 0.64 18.2 15.25 18.2 83.1 0.0 83.1 5 Materialization against the ACQ is more than trigger level 35 BALCO TPS P 0.71 8.9 5.60 8.9 59.1 18.1 77.2 9 0 36 BANDAKHAR TPP P 0.71 3.1 2.81 3.1 41.0 0.0 41.0 13 0 0 13 0 0 14.0	Total of Northern Region											0	
34 AKALTARA TPS P 0.64 18.2 15.25 18.2 83.1 0.0 83.1 5 Materialization against the ACQ is more than trigger level 35 BALCO TPS P 0.71 8.9 5.60 8.9 59.1 18.1 77.2 9 36 BANDAKHAR TPP P 0.71 3.1 2.81 3.1 41.0 0.0 41.0 13 <													
34 AKALTARA TPS P 0.64 18.2 15.25 18.2 83.1 0.0 83.1 5 trigger level 35 BALCO TPS P 0.71 8.9 5.60 8.9 59.1 18.1 77.2 9 36 BANDAKHAR TPP P 0.71 3.1 2.81 3.1 41.0 0.0 41.0 13	Chhatisgarh												Material and a second second second second
34 ARALLARA IPS P 0.04 18.2 15.25 Image: revel Image: revel 35 BALCO TPS P 0.71 8.9 5.60 8.9 59.1 18.1 77.2 9 Image: revel 36 BANDAKHAR TPP P 0.71 3.1 2.81 3.1 41.0 0.0 41.0 13 37 BARADARHA TPS P 0.77 19.8 12.25 19.8 188.6 0.0 188.6 10 38 BHILAI TPS P 0.76 7.5 5.01 7.5 104.3 0.0 104.3 14 39 BINJKOTE TPP P 0.75 3.2 5.95 6.0 2.0 0.0 2.0 0 Materialization against the ACQ is more than trigger level 40 DSPM TPS S 0.69 8.4 4.56 8.4 109.0 0.0 109.0 13 41 KORBA STPS C 0.67 38.7 22.94 38.7 247.6 0.0 247.6 6	10		Р	0.64	18.2	15.25	18.2	83.1	0.0	83.1	5		materialization against the ACQ is more than trigger level
36 BANDAKHAR TPP P 0.71 3.1 2.81 3.1 41.0 0.0 41.0 13 37 BARADARHA TPS P 0.77 19.8 12.25 19.8 188.6 0.0 188.6 10 38 BHILAI TPS JV 0.76 7.5 5.01 7.5 104.3 14 39 BINJKOTE TPP P 0.75 3.2 5.95 6.0 2.0 0.0 Materialization against the ACQ is more than trigger level 40 DSPM TPS S 0.69 8.4 4.56 8.4 109.0 0.0 109.0 13 41 KORBA STPS C 0.67 38.7 22.94 38.7 247.6 0.0 247.6 6									18.1		9		
37 BARADARHA TPS P 0.77 19.8 12.25 19.8 188.6 0.0 188.6 10 38 BHILAI TPS JV 0.76 7.5 5.01 7.5 104.3 0.0 104.3 14 39 BINJKOTE TPP P 0.75 3.2 5.95 6.0 2.0 0.0 Materialization against the ACQ is more than trigger level 40 DSPM TPS S 0.69 8.4 4.56 8.4 109.0 0.0 109.0 13 41 KORBA STPS C 0.67 38.7 22.94 38.7 247.6 0.0 247.6 6											-	1	
38 BHILAI TPS JV 0.76 7.5 5.01 7.5 104.3 0.0 104.3 14 Materialization against the ACQ is more than trigger level 39 BINJKOTE TPP P 0.75 3.2 5.95 6.0 2.0 0.0 0 Materialization against the ACQ is more than trigger level 40 DSPM TPS S 0.69 8.4 4.56 8.4 109.0 0.0 109.0 13 41 KORBA STPS C 0.67 38.7 22.94 38.7 247.6 0.0 247.6 6 4													
39 BINJKOTE TPP P 0.75 3.2 5.95 6.0 2.0 0.0 2.0 0 Materialization against the ACQ is more than trigger level 40 DSPM TPS S 0.69 8.4 4.56 8.4 109.0 0.0 109.0 13 41 KORBA STPS C 0.67 38.7 22.94 38.7 247.6 0.0 247.6 6 4												_	
39 BINJKOTE IPP P 0.75 3.2 5.95 Image: Constraint of the constraint				_			6.0	2.0	0.0	2.0	0		
41 KORBA STPS C 0.67 38.7 22.94 38.7 247.6 0.0 247.6 6													trigger level
	41 42	KORBA STPS KORBA-WEST TPS	s	0.67	21.5	22.94	38.7	126.1	0.0	247.6	6		

MARKETING & SALES DIVISION

Region/State	Name of Thermal Power Station		Specific Coal Consumption (Kcal/kg)	Consumption for last 07 days (Average)*	n Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes') (Higher of D and E)	Actual Stock				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
							Indigenous	Import	Total	In Days		
A	В		C	D	E	F	G	Н	-	J=(I/F)		
43	LARA TPP	С	0.66	23.8	13.92	23.8	457.6	0.0	457.6	19		Metazialization and battles AOO is more than
44	NAWAPARA TPP	Р	0.79	0.0	6.28	6.3	23.2	0.0	23.2	4		Materialization against the ACQ is more than trigger level
45	PATHADI TPP	P	0.65	8.8	5.18	8.8	102.5	0.0	102.5	12		anggor lorol
46	SIPAT STPS	C	0.68	35.4	26.62	35.4	498.7	0.0	498.7	14		
47	TAMNAR TPP	Р	0.84	23.2	26.52	26.5	312.7	0.0	312.7	12		
48	UCHPINDA TPP	Р	0.75	16.9	14.22	16.9	91.6	0.0	91.6	5		Materialization against the ACQ is more than trigger level
Gujarat				= 0		5.0	70.0		70.0	40		
49	GANDHI NAGAR TPS SABARMATI (D-F STATIONS)	S P	0.69	5.8 3.2	5.71 2.74	5.8 3.2	73.0 58.9	0.0 92.5	73.0 151.4	13 47		
50	SADARINA II (D-F STATIONS)	۲	0.57	3.2	2.74							Materialization against the ACQ is more than
51	UKAI TPS	S	0.67	14.6	9.85	14.6	29.4	0.0	29.4	2		trigger level
52	WANAKBORI TPS	S	0.67	27.9	20.22	27.9	88.9	0.0	88.9	3		Materialization against the ACQ is more than trigger level
Madhya Pradesh		Ũ	0.07	21.5	20.22							
53	AMARKANTAK EXT TPS	S	0.65	3.2	1.80	3.2	26.9	0.0	26.9	8		
54	ANUPPUR TPP	Р	0.65	18.6	10.31	18.6	178.0	0.0	178.0	10		
55		Р	0.74	4.3	4.88	4.9	17.8	0.0	17.8	4		Materialization against the ACQ is more than
55	BINA TPS	C P	0.74	4.3 9.3	4.88	13.9	315.1	56.1	371.3	27		trigger level
90	GADARWARA TPP	U	0.00	9.3	13.93							Materialization against the ACQ is more than
57	KHARGONE STPP	С	0.60	13.7	10.45	13.7	64.8	0.0	64.8	5		trigger level
58	SANJAY GANDHI TPS	S	0.82	19.1	14.57	19.1	137.3	0.0	137.3	7		
59	SATPURA TPS	S	0.67	7.2	11.79	11.8	38.5	0.0	38.5	3		Non Payment of Dues
60	SEIONI TPP	Р	0.64	2.8	5.06	5.1	133.3	0.0	133.3	26		Materialization against the ACQ is more than
61	SHREE SINGAJI TPP	S	0.71	24.2	23.50	24.2	159.6	0.0	159.6	7		trigger level
62	VINDHYACHAL STPS	С	0.69	55.5	43.60	55.5	922.3	0.0	922.3	17		
Maharashtra												
63	AMRAVATI TPS	Р	0.62	19.0	11.07	19.0	78.4	0.0	78.4	4		Non Payment of Dues
64	BHUSAWAL TPS	S	0.72	16.9	11.44	16.9	145.8	0.0	145.8	9		
65	BUTIBORI TPP	Р	0.67	0.0	5.31	5.3	59.7	0.0	59.7	11		
66	CHANDRAPUR(MAHARASHTRA) STPS	S	0.78	39.0	30.17	39.0	81.3	0.0	81.3	2		Non payment of dues Materialization against the ACQ is more than
67	DAHANU TPS	Р	0.62	5.5	4.09	5.5	4.8	0.0	4.8	1		trigger level
						8.0	31.0	0.0	31.0	4		Materialization against the ACQ is more than
68	DHARIWAL TPP	Р	0.67	8.0	5.34							trigger level Materialization against the ACQ is more than
69	GMR WARORA TPS	Р	0.67	7.6	5.29	7.6	0.5	0.0	0.5	0		trigger level
70	KHAPARKHEDA TPS	S	0.89	7.7	15.72	15.7	193.7	0.0	193.7	12		
71	KORADI TPS	S	0.76	27.8	22.08	27.8	210.8	0.0	210.8	8		
72	MAUDA TPS	С	0.70	13.4	21.29	21.3	696.0	0.2	696.1	33		
73	NASIK TPS	S	0.81	5.6	6.72	6.7	21.2	0.0	21.2	3		Non payment of dues
74	PARAS TPS	S	0.74	7.1	4.90	7.1	29.8	0.0	29.8	4		Non payment of dues
75	PARLI TPS	S	0.67	7.5	6.65	7.5	44.2	0.0	44.2	6		Non payment of dues
76 77	SOLAPUR STPS TIRORA TPS	C P	0.56	14.3 41.7	9.73 28.73	14.3 41.7	85.5 257.5	17.2 0.0	102.7 257.5	7		
78	WARDHA WARORA TPP	<u>Р</u> Р	0.66	41.7 5.2	<u>28.73</u> 4.71	41.7 5.2	257.5	0.0	257.5	6 15		
Total of Western Region			0.00	0.2	4.71	0.2		0.0	10.1		0	
Southern	1			l	l					1	Ĭ	
Andhra Pradesh												
79	DAMODARAM SANJEEVAIAH TPS	S	0.66	12.8	13.85	13.8	57.0	0.0	57.0	4		Materialization against the ACQ is more than trigger level
				1	1	19.0	147.2	0.0	147.2	8		Materialization against the ACQ is more than
80	Dr. N.TATA RAO TPS	S	0.77	19.0	17.90	19.0	147.2	0.0	147.2	Ū		trigger level
80	Dr. N.TATA RAO TPS PAINAMPURAM TPP	S P	0.77	19.0 16.0	17.90 10.21	16.0	39.1	28.9	68.0	4		trigger level Materialization against the ACQ is more than trigger level 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)	Actual Stock				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
							Indigenous	Import	Total	In Days		
A	В		С	D	E	F	G	Н	1	J=(I/F)		
83	SIMHADRI	С	0.78	26.9	20.54	26.9	321.8	0.0	321.8	12		
84	SGPL TPP	P	0.53	3.6	9.26	9.3 9.2	1.7 152.3	154.9	156.6 152.3	17		
85 Karnataka	VIZAG TPP	Р	0.67	0.0	9.20	9.2	152.3	0.0	152.3	17		
Kamalaka												Materialization against the ACQ is more than
86	BELLARY TPS	S	0.63	12.5	14.23	14.2	10.0	0.0	10.0	1		trigger level
87	KUDGI STPP	С	0.63	14.3	19.90	19.9	229.4	24.5	254.0	13		
88	RAICHUR TPS	S	0.66	12.3	14.98	15.0	204.4	0.0	204.4	14		
00		c	0.00	14.0	12.00	14.9	29.9	0.0	29.9	2		Materialization against the ACQ is more than
89 Tamil Nadu	YERMARUS TPP	S	0.62	14.9	13.09							trigger level
Tamil Nadu												Materialization against the ACQ is more than
90	METTUR TPS	S	0.81	7.1	8.98	9.0	25.7	0.0	25.7	3		trigger level
						7.3	20.7	0.0	20.7	3		Materialization against the ACQ is more than
91	METTUR TPS - II	S	0.78	7.3	6.16			0.0		۰,		trigger level
92	NORTH CHENNAI TPS	s	0.82	17.4	19.78	19.8	154.6	0.0	154.6	8		Materialization against the ACQ is more than trigger level
93	TUTICORIN TPS	s	0.96	11.4	13.31	13.3	295.0	0.0	295.0	22		
						18.5	42.1	0.0	42.1	2		Materialization against the ACQ is more than
94	VALLUR TPP	JV	0.72	18.5	14.26	18.5	42.1	0.0	42.1	2		trigger level
Telangana												
95	BHADRADRI TPP	S	0.69	10.8	7.37	10.8	53.0	0.0	53.0	5		Materialization against the ACQ is more than trigger level
96	KAKATIYA TPS	s	0.57	13.1	8.33	13.1	287.0	0.0	287.0	22		
97	KOTHAGUDEM TPS (NEW)	s	0.64	8.4	8.46	8.5	119.9	0.0	119.9	14		
98	KOTHAGUDEM TPS (STAGE-7)	s	0.50	8.5	5.23	8.5	122.3	0.0	122.3	14		
99	RAMAGUNDEM STPS	С	0.62	20.1	21.33	21.3	336.8	0.0	336.8	16		
100	RAMAGUNDEM-B TPS	S	0.77	0.9	0.63	0.9	7.1	0.0	7.1	8		
101	SINGARENI TPP	S	0.58	15.5	9.12	15.5	151.3	0.0	151.3	10		
Total of Southern Region											0	
Eastern												
Bihar												
102	BARAUNI TPS	С	0.63	5.6	5.90	5.9	62.0	0.0	62.0	11		
103	BARH I	С	0.67	7.4	5.84	7.4	118.6	0.0	118.6	16		
104	BARH II	С	0.67	15.1	11.67	15.1	237.3	0.0	237.3	16		Materialization against the ACQ is more than
105	KAHALGAON TPS	С	0.80	27.6	24.62	27.6	96.1	0.0	96.1	3		trigger level
106	MUZAFFARPUR TPS	JV	0.77	5.1	6.18	6.2	94.0	0.0	94.0	15		
107	NABINAGAR STPP	JV	0.58	16.6	10.14	16.6	231.9	0.0	231.9	14		
			0.55		0.55	11.8	64.5	0.0	64.5	5		Materialization against the ACQ is more than
108	NABINAGAR TPP	JV	0.69	11.8	9.06					Ť		trigger level
Jharkhand		<u> </u>	0.57	5.1	2.70	5.1	127.8	0.0	127.8	25		
109 110	BOKARO TPS `A` EXP CHANDRAPURA(DVC) TPS	C C	0.57	5.1 6.8	3.78 4.06	5.1 6.8	127.8	0.0	127.8	25 18		
110	JOJOBERA TPS	<u>Р</u>	0.69	2.9	2.18	2.9	74.3	0.0	74.3	26		
			0.03	2.3	2.10							Materialization against the ACQ is more than
112	KODARMA TPP	С	0.62	7.6	8.23	8.2	69.9	0.0	69.9	8		trigger level Materialization against the ACQ is more than
113	MAHADEV PRASAD STPP	Р	0.70	7.8	5.01	7.8	12.1	0.0	12.1	2		trigger level
114	MAITHON RB TPP	JV	0.64	10.3	8.89	10.3	193.3	0.0	193.3	19		
115	TENUGHAT TPS	S	0.75	4.3	4.16	4.3	40.6	0.0	40.6	9		
Odisha												
116	DARLIPALI STPS	С	0.71	12.9	14.95	15.0	485.0	0.0	485.0	32		
117	DERANG TPP	Р	0.70	14.8	11.10	14.8	548.2	0.0	548.2	37		
118	IB VALLEY TPS	S	0.83	19.6	19.16	19.6	387.3	0.0	387.3	20		
119	KAMALANGA TPS	Р	0.72	17.5	10.02	17.5	113.4	0.0	113.4	6		Materialization against the ACQ is more than
120	VEDANTA TPP	Р	0.76	8.3	6.02	8.3	10.7	0.0	10.7	1		trigger level
120	TALCHER STPS	С	0.79	37.5	31.43	37.5	540.1	0.0	540.1	14		
		-				-		-	-			

MARKETING & SALES DIVISION

Region/State	Name of Thermal Power Station		Specific Coal Consumption (Kcal/kg)		n Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes') (Higher of D and E)	Actual Stock				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 plan carrying low stock
							Indigenous	Import	Total	In Days		
A	B		С	D	E	F	G	H	I	J=(I/F)		
122	BAKRESWAR TPS	S	0.62	14.1	8.61	14.1	79.8	0.0	79.8	6		
123	BANDEL TPS	S	0.78	3.9	3.39	3.9	11.3	0.0	11.3	3		Materialization against the ACQ is more than trigger level
124	BUDGE BUDGE TPS	Р	0.58	5.0	5.77	5.8	124.5	0.0	124.5	22		
125	D.P.L. TPS	s	0.68	6.6	4.90	6.6	11.0	0.0	11.0	2		Materialization against the ACQ is more than trigger level
126	DURGAPUR STEEL TPS	С	0.69	14.3	9.16	14.3	40.6	0.0	40.6	3		Materialization against the ACQ is more than trigger level
127	DURGAPUR TPS	С	1.06	0.0	2.93	2.9	58.2	0.0	58.2	20		
128	FARAKKA STPS	С	0.70	25.2	19.34	25.2	48.9	0.0	48.9	2		Materialization against the ACQ is more than trigger level
129	HALDIA TPP	Р	0.67	7.6	5.29	7.6	22.9	0.0	22.9	3		Materialization against the ACQ is more than trigger level
130	HIRANMAYE TPP	Р	0.72	5.2	2.83	5.2	35.5	0.0	35.5	7		
131	KOLAGHAT TPS	s	0.75	9.6	12.49	12.5	12.4	0.0	12.4	1		Materialization against the ACQ is more than trigger level
132	MEJIA TPS	с	0.68	27.7	21.12	27.7	166.8	0.0	166.8	6		Materialization against the ACQ is more than trigger level
133	RAGHUNATHPUR TPP	С	0.64	12.5	10.16	12.5	93.3	0.0	93.3	7		
134	SAGARDIGHI TPS	S	0.61	24.1	12.93	24.1	59.6	0.0	59.6	2		Materialization against the ACQ is more than trigger level
135	SANTALDIH TPS	S	0.70	8.5	4.64	8.5	49.0	0.0	49.0	6		
136	SOUTHERN REPL. TPS	Р	0.75	0.3	1.34	1.3	9.4	0.0	9.4	7		Plant diverting coal to the other plants
otal of Eastern Regio	on									ļ	0	
North Eastern	_											
Assam												
	BONGAIGAON TPP Il of North Eastern Region Total Coal Stock	С	0.58	7.4	5.79 1507.89	7.4	87.6	0.0 408.4	87.6 20701.2	12 11	0	
				1700.4								

1. https://cea.nic.in/wp-content/uploads/2020/04/guidelines_dcr.pdf	←	Link for	New Metho	odology	dated 08.11.20	17			
2. % Materialization against ACQ is taken from 01.04.21 to 07.12.2021									
3. Plant wise Specific Coal Consumption = (Coal Requirment @85% PLF*1000)/(Capacity*24*0.85)- Sou	rce:- Daily coal	stock rep	ort, CEA						
4. List of Linked Plants with CIL taken from the Daily Coal Report of CEA showing status as on 13.12.20	4. List of Linked Plants with CIL taken from the Daily Coal Report of CEA showing status as on 13.12.2021								