(As on 14.12.2021)

COAL INDIA LIMITED

MARKETING & SALES DIVISION

COAL STOCK POSITION OF POWER PLANTS HAVING COAL LINKAGE WITH COAL INDIA LIMITED & SCCL AS PER CEA REPORT

	COAL STOCK PO	SITION OF P	OWER I LA		G COAL LI	KAGE W		AL INDIA L	IMITED	a SUCL AS FE	R CEA REI ORI
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
A	В	с	D	E	F	Indigenous G	Import H	Total	In Days J=(I/F)		
Haryana	5	, , , , , , , , , , , , , , , , , , ,						•	0-(41)		
1	INDIRA GANDHI STPP	0.67	14.7	13.19	14.7	227.2	0.0	227.2	15		
2	MAHATMA GANDHI TPS	0.61	12.7	10.63	12.7	88.7	0.0	88.7	7		
3	PANIPAT TPS	0.71	7.4	6.68	7.4	102.1	0.0	102.1	14		
4	RAJIV GANDHI TPS	0.73	8.2	11.64	11.6	390.7	0.0	390.7	32		
5	YAMUNA NAGAR TPS	0.72	3.7	5.73	5.7	212.8	0.0	212.8	36		
Punjab											
6	GH TPS (LEH.MOH.)	0.68	6.1	8.28	8.3	229.5	0.0	229.5	28		Materialization and the ACO is more than trian
7	GOINDWAL SAHIB TPP	0.71	5.3	5.04	5.3	2.2	0.0	2.2	2		Materialization against the ACQ is more than trigge level
8	RAJPURA TPP	0.55	9.1	10.14	10.1	233.6	0.0	233.6	22		
9	ROPAR TPS	0.68	5.5	7.51	7.5	149.4	0.0	149.4	20		
40	TALWANDI SABO TPP	0.00	40.0	47.00	18.3	19.9	0.0	19.9	1		Materialization against the ACQ is more than trigge
10 Rajasthan	TALWANDI SABU TPP	0.66	18.3	17.29							level
RajaStriari											Materialization against the ACQ is more than trigge
11	CHHABRA-I PH-1 TPP	0.50	6.0	3.31	6.0	0.6	0.0	0.6	1		level
12	KAWAI TPS	0.60	14.0	10.39	14.0	93.4	0.0	93.4	8		
13	KOTA TPS	0.71	19.4	11.59	19.4	83.8	0.0	83.8	4		Materialization against the ACQ is more than trigge level
					13.3	28.5	0.0	28.5	3		Materialization against the ACQ is more than trigger
14	SURATGARH TPS	0.49	13.3	9.67					-		level
Uttar Pradesh		0.04	0.0	40.45	10.1	141.4	0.0	141.4	13		
15	ANPARA C TPS	0.64	8.8	10.15	33.1	480.6	0.0	480.6	13		
16	ANPARA TPS	0.65	33.1	22.69							Materialization against the ACQ is more than trigge
17	BARKHERA TPS	0.80	0.6	0.95	1.0	4.0	0.0	4.0	4		level
18	DADRI (NCTPP)	0.67	11.6	16.20	16.2	437.9	19.1	456.9	28		
19	HARDUAGANJ TPS	0.74	3.7	5.92	5.9	180.4	0.0	180.4	30		Materialization against the ACQ is more than trigge
20	KHAMBARKHERA TPS	0.80	0.6	0.95	1.0	4.2	0.0	4.2	4		level
21	KUNDARKI TPS	0.76	0.6	0.90	0.9	13.6	0.0	13.6	13		
22	LALITPUR TPS	0.61	14.8	15.99	16.0	285.0	0.0	285.0	19		
23	MAQSOODPUR TPS	0.79	0.6	0.94	0.9	9.9	0.0	9.9	11		
24	MEJA STPP	0.67	15.5	11.76	15.5	306.7	0.0	306.7	20		
25	OBRA TPS	0.77	10.3	11.09	11.1	126.0	0.0	126.0	11		
26	PARICHHA TPS	0.71	7.4	10.72	10.7	289.2	0.0	289.2	27		
27	PRAYAGRAJ TPP	0.63	21.5	16.34	21.5	54.9	0.0	54.9	2		Materialization against the ACQ is more than trigge level
28	RIHAND STPS	0.64	34.6	25.28	34.6	382.1	0.0	382.1	11		
29	ROSA TPP Ph-I	0.66	8.6	10.39	10.4	241.4	0.0	241.4	23		
30	SINGRAULI STPS	0.66	28.2	17.45	28.2	380.0	0.0	380.0	14		
31	TANDA TPS	0.69	15.7	16.14	16.1	402.3	2.6	404.9	26		
32	UNCHAHAR TPS	0.67	15.4	13.65	15.4	192.3	0.0	192.3	13		
33	UTRAULA TPS	0.78	0.7	0.93	0.9	6.3	0.0	6.3	7		Constraints to submit coal value
Total of Northern Region									1	0	
Western											
Chhatisgarh											
34	AKALTARA TPS	0.64	19.2	15.25	19.2	31.0	0.0	31.0	2		Materialization against the ACQ is more than trigge level
35	BALCO TPS	0.71	8.2	5.60	8.2	35.6	0.0	35.6	3		Materialization against the ACQ is more than trigge level
36	BANDAKHAR TPP	0.71	4.0	2.81	4.0	33.7	0.0	33.7	8		
37	BARADARHA TPS	0.77	19.8	12.25	19.8	183.6	0.0	183.6	9		
38	BHILAI TPS	0.76	4.9	5.01	5.0	98.1	0.0	98.1	19		
39	BINJKOTE TPP	0.75	5.3	5.95	6.0	12.0	0.0	12.0	2		Materialization against the ACQ is more than trigger level

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Result		COAL STOCK POS	STION OF P	OWER PLA	INIS HAVIN	G COAL LI	MAGE W			INTIED		
AOBOBOBEFOBIII	Region/State		Consumption	for last 07 days		for the day (In '000 Tonnes') (Higher of D					methodology for monitoring of coal stock at coal based thermal power plants" dated 08.11.2017 Critical(*)/Supercriti	critical/super critical category inspite of plant carrying low stock
abilityby							Indigenous	Import	Total	In Days		
••••••••••••••••••••••••••••••••••••	A	В	С	D	E				I			
Solies ANGE Solies Solies <thsolies< th=""> <thsolies< th=""> Soli</thsolies<></thsolies<>												
103 103.17 103.2 124 420 420 420 471 171 171 171 44 KANAPARA TPP 0.70 4.4 6.20 5.10 12.2 40 172 40 170												
Adv Adv Adv Adv Adv Adv Base Base <thbase< th=""> <thbase< th=""> <thbase< td="" th<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thbase<></thbase<></thbase<>												
main monometabolis model	43	LARA IPP	0.66	24.9	13.92							Materialization against the ACQ is more than trigger
····································	44		0.79	4.4	6.28							level
47 TAMAR TPP 0.94 24 g 26 32 26 3 94 3 0.9 94 3 13 Image: Constraint of the Constraint o												
Home Dir Dir <thdir< th=""> <thdir< th=""></thdir<></thdir<>												
Oxford Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Materialization against the ACQ is more than trigger level</td></t<>												Materialization against the ACQ is more than trigger level
90 SAARMANT()C STATION 0.27 3.6 2.74 3.6 2.74 3.6 2.74 1.80 4.74 1950 4.3 Mathematication against the ACO is more than trigge beed 51 UKANTS 0.67 1.20 0.68 120 524 0.0 52.6 4 Mathematication against the ACO is more than trigge beed 52 WANKBORI TPS 0.67 2.80 133.6 0.0 138.6 6 Mathematication against the ACO is more than trigge beed 53 MARKANTAK EXT TPS 0.65 13.9 10.31 116.9 15.0 0.0 15.0 12 Mathematication against the ACO is more than trigge beed 55 BNA TPS 0.74 6.9 4.88 6.9 16.1 0.0 16.1 3 Mathematication against the ACO is more than trigge beed 56 GALARWAR TPP 0.66 10.7 13.83 13.8 25 10 Mathematication against the ACO is more than trigge beed 57 CHARGONE TPS 0.67 11.2 11.70 11.8 63.1	Gujarat											
bit UKAT PS 0.67 12.0 51.0 12.0 52.4 0.0 52.4 4 Materisation agained the ACQ is more than trippe beal 52 WANARGOR ITS 0.67 2.40 20.2 24.0 138.6 0.0 138.6 6 Materisation agained the ACQ is more than trippe beal Madria Pladein 0.65 3.3 1.0 3.3 7.8 0.0 7.7.8 12 1.0 1.00 S4 ANAPKANTAK EXT IPS 0.65 1.6.9 10.31 16.9 119.0 0.00 159.0 0.0 159.0 0.0 16.0 169.0 160.0 <td>49</td> <td>GANDHI NAGAR TPS</td> <td>0.69</td> <td>5.8</td> <td>5.71</td> <td>5.8</td> <td>74.0</td> <td>0.0</td> <td>74.0</td> <td>12</td> <td></td> <td></td>	49	GANDHI NAGAR TPS	0.69	5.8	5.71	5.8	74.0	0.0	74.0	12		
61 UKAI TPS 0.67 12.0 9.80 12.0 9.20 24.0 13.4 0.03 0.48 0 12.0 <th1< td=""><td>50</td><td>SABARMATI (D-F STATION</td><td>0.57</td><td>3.6</td><td>2.74</td><td>3.6</td><td>62.6</td><td>87.4</td><td>150.0</td><td>43</td><td></td><td></td></th1<>	50	SABARMATI (D-F STATION	0.57	3.6	2.74	3.6	62.6	87.4	150.0	43		
Science Wandback Product Participation Participatins Participati	51	UKAI TPS	0.67	12.0	9.85	12.0	52.6	0.0	52.6	4		
Mathy Program Image	50		0.67	24.0	20.22	24.0	138.6	0.0	138.6	6		Materialization against the ACQ is more than trigger
Shark Shark Constraint Auspend Shark 		WANARBORI IPS	0.67	24.0	20.22							
54 NUPPUR TPP 0.65 16.9 10.31 16.9 15.9 0.0 15.0 9 End End 55 BINA TPS 0.74 6.8 4.88 6.9 16.0 0.0 16.1 3 Materialization against the ACO is more than trigge level 56 GADARWARA TPP 0.66 11.4 10.45 11.4 0.0 28.3 62.5 55.0 25 10 10 10.0		AMARKANTAK EXT TPS	0.65	3.3	1.80	3.3	37.8	0.0	37.8	12		
9898A TPS0.746.94.886.916.10.018.19.0Meteriskation against the ACD is note that theore below the ACD is note that the ACD is note that theore below the ACD is note that the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the below the ACD is note that the ACD is note that the below the ACD is note that the ACD is not that the below the ACD is not that the AC						16.9	159.0	0.0	159.0	9		
57 KHARGONE STPP 0.60 14.6 10.46 14.6 93.1 7 C C 58 SANJAY CANDHITPS 0.82 16.6 14.57 11.2 11.79 11.8 53.5 0.0 55.5 S Non Payment of Dues 60 SEIONITPP 0.64 6.8 5.06 5.8 79.4 10 C						6.9	16.1	0.0	16.1	3		Materialization against the ACQ is more than trigger level
D Influence Birl 0.02 10.3 10.42	56	GADARWARA TPP	0.66	10.7	13.93							
bb bb< bb< </td <td>57</td> <td>KHARGONE STPP</td> <td>0.60</td> <td>14.6</td> <td>10.45</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	57	KHARGONE STPP	0.60	14.6	10.45							
B D B B D B D B B D B B D B B D												
Bit Bit <td></td> <td>Non Payment of Dues</td>												Non Payment of Dues
OF Differentiation												
Data Maharaktra Makaraktra Makaraktra <td></td>												
63 AMRAVATI PS 0.62 18.4 11.07 18.4 103.7 0.0 103.7 5 Inclusion Inclusion 64 BHUSAWAL PS 0.72 15.1 11.44 15.1 70.8 0.0 170.8 11 Inclusion		VINDITIACIAE 31F3	0.09	00.1	43.00							
64 BHUSAWALTPS 0.72 15.1 11.44 15.1 170.8 0.0 170.8 11 14.0 15.1 170.8 0.0 170.8 11 14.0 14.0 65 BUTBORI TPP 0.67 3.7 5.31 5.31 89.7 0.0 59.7 11 11.0 Materialization against the AC0 is more than trigge level 66 CHANDRAPURMAHARAS 0.78 33.1 30.17 56.6 5.3 0.0 58.8 3 Materialization against the AC0 is more than trigge level 67 DAHANU TPS 0.62 5.6 4.09 5.6 5.3 0.0 15.5 3 10 Materialization against the AC0 is more than trigge level 68 DHARIWALTPS 0.67 7.2 5.29 7.2 15.7 147.7 0.0 147.7 9 Materialization against the AC0 is more than trigge level level <t< td=""><td></td><td>AMRAVATI TPS</td><td>0.62</td><td>18.4</td><td>11.07</td><td>18.4</td><td>103.7</td><td>0.0</td><td>103.7</td><td>5</td><td></td><td></td></t<>		AMRAVATI TPS	0.62	18.4	11.07	18.4	103.7	0.0	103.7	5		
Box Box Box Reput (MAHARAS 0.078 0.01 0.0						15.1	170.8	0.0	170.8	11		
bit Order Solid S	65	BUTIBORI TPP	0.67	3.7	5.31	5.3	59.7	0.0	59.7	11		
67 DAHANU TPS 0.62 5.6 4.09 5.0 5.3 0.0 5.3 1 level devel 68 DHARIWAL TPP 0.67 8.2 5.34 8.2 15.5 0.0 15.5 3 Materialization against the ACQ is more than trigge level 69 GMR WARORA TPS 0.67 7.2 5.29 7.2 1.5 0.0 1.5 0 Materialization against the ACQ is more than trigge level 70 KHAPARKHEDA TPS 0.89 13.2 15.72 15.7 147.7 0.0 147.7 9 Materialization against the ACQ is more than trigge level 71 KORADI TPS 0.67 25.2 22.08 25.2 208.4 0.0 208.4 8 Materialization against the ACQ is more than trigge level	66	CHANDRAPUR(MAHARASI	0.78	33.1	30.17	33.1	89.8	0.0	89.8	3		
68 DHARIWAL TPP 0.67 8.2 5.34 8.2 15.5 0.0 15.5 3 Materialization against the ACQ is more than trigge level 69 GMR WARORA TPS 0.67 7.2 5.29 7.2 1.5 0.0 1.5 0 Materialization against the ACQ is more than trigge level 70 KHAPARKHEDA TPS 0.89 13.2 15.72 15.7 147.7 0.0 147.7 9 Materialization against the ACQ is more than trigge level 71 KORADI TPS 0.89 13.2 15.72 15.7 147.7 0.0 147.7 9 Materialization against the ACQ is more than trigge level <	67	DAHANU TPS	0.62	5.6	4.09	5.6	5.3	0.0	5.3	1		level
69 GMR WARORA TPS 0.67 7.2 5.29 7.2 1.3 0.0 1.3 0 level 70 KHAPARKHEDA TPS 0.89 13.2 15.72 15.7 147.7 0.0 147.7 9 <td>68</td> <td></td> <td></td> <td></td> <td></td> <td>8.2</td> <td>15.5</td> <td>0.0</td> <td>15.5</td> <td>3</td> <td></td> <td></td>	68					8.2	15.5	0.0	15.5	3		
70 KHAPARKHEDA TPS 0.89 13.2 15.72 147.7 0.0 147.7 9 14.77 14.7	69	GMR WARORA TPS	0.67	72	5.29	7.2	1.5	0.0	1.5	0		Materialization against the ACQ is more than trigger level
71 KORADI TPS 0.76 25.2 22.08 25.2 208.4 0.0 208.4 8 1 4 72 MAUDA TPS 0.70 19.9 21.29 21.3 583.6 16.6 600.2 28 73 NASIK TPS 0.81 6.6 6.72 6.7 31.3 0.0 31.3 5 Non payment of dues 74 PARAS TPS 0.74 7.0 4.90 7.0 18.2 0.0 18.2 2 Non payment of dues 75 PARLI TPS 0.67 6.9 6.65 6.9 53.6 0.0 53.6 9 76 SOLAPUR STPS 0.66 15.4 9.73 15.4 102.8 11.8 114.6 7 77 TIRORA TPS 0.66 36.5 28.73 36.5 207.3 0.0 207.3 5 Materialization against the ACQ is more than trigge level 78 WARDHA WARORA TPP 0.66						15.7	147.7	0.0	147.7	9		
T2 INSERTING 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01						25.2	208.4	0.0	208.4	8		
10 10 10 00 00 00 10 100	72	MAUDA TPS	0.70	19.9	21.29	21.3	583.6	16.6	600.2			
The part of	73		0.81	6.6	6.72							Non payment of dues
T6 SOLAPUR STPS 0.66 15.4 9.73 15.4 102.8 11.8 114.6 7 Materialization against the ACQ is more than trigge 77 TIRORA TPS 0.66 36.5 28.73 36.5 207.3 0.0 207.3 5 Materialization against the ACQ is more than trigge 78 WARDHA WARORA TPP 0.66 5.2 4.71 5.2 72.4 0.0 72.4 14 Total of Western Region												Non payment of dues
To COLD & OLOFIC OLOF Materialization against the ACQ is more than trigge Image: Normal State Image: Normal State Materialization against the ACQ is more than trigge Image: Normal State												
77 TIRORA TPS 0.66 36.5 28.73 36.5 20.73 0.0 20/3 5 level 78 WARDHA WARORA TPP 0.66 5.2 4.71 5.2 72.4 0.0 72.4 14 Total of Western Region 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76		0.56	15.4	9.73							Materialization against the ACQ is more than trigger
Total of Western Region Image: Constraint of the second												
Southern Image: Constraint of the second s		MANDIA WARUKA IPP	0.00	J.Z	·+./1						0	
Andhra Pradesh Andhra										1	ÿ	
Materialization against the ACQ is more than trigge												
	79	DAMODARAM SANJEEVAI	0.66	11.9	13.85	13.8	32.2	0.0	32.2	2		Materialization against the ACQ is more than trigger level

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COAL STOCK POSITION OF POWER PLANTS HAVING COAL LINKAGE WITH COAL INDIA LIMITED & SCCL AS PER CEA REPORT

	COAL STOCK POS	SITION OF P	OWER PLA	INTS HAVIN	IG COAL LIN	NKAGE W	TTH CO	AL INDIA L	IMITED	& SCCL AS PE	K CEA KEPORT
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 menthodology 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	H		J=(I/F)		
80	Dr. N.TATA RAO TPS	0.77	20.9	17.90	20.9	116.2	0.0	116.2	5		Materialization against the ACQ is more than trigger level
81	PAINAMPURAM TPP	0.59	13.2	10.21	13.2	63.2	51.3	114.5	9		
					16.6	58.1	0.0	58.1	4		Materialization against the ACQ is more than trigger
82	RAYALASEEMA TPS SIMHADRI	0.76	16.5 28.7	16.60 20.54	28.7	307.8	0.0	307.8	11		level
84	SGPL TPP	0.53	7.7	9.26	9.3	12.0	105.2	117.1	13		
85	VIZAG TPP	0.67	7.5	9.20	9.2	152.3	0.0	152.3	17		
Karnataka											
		0.63	14.7	14.23	14.7	30.6	0.0	30.6	2		Materialization against the ACQ is more than trigger level
86 87	BELLARY TPS KUDGI STPP	0.63	14.7 16.5	14.23	19.9	245.8	29.0	274.8	14		
88	RAICHUR TPS	0.66	15.1	14.98	15.1	177.0	0.0	177.0	12		
					14.2	34.6	0.0	34.6	3		Materialization against the ACQ is more than trigger
89 Tamil Nadu	YERMARUS TPP	0.62	14.2	13.09							level
Tamir Nagu					9.0	13.3	0.0	13.3	1		Materialization against the ACQ is more than trigger
90	METTUR TPS	0.81	6.7	8.98					-		level Materialization against the ACQ is more than trigger
91	METTUR TPS - II	0.78	6.8	6.16	6.8	15.6	0.0	15.6	2		level
92	NORTH CHENNAI TPS	0.82	25.2	19.78	25.2	86.8	0.0	86.8	3		Materialization against the ACQ is more than trigger level
93	TUTICORIN TPS	0.96	14.7	13.31	14.7	249.9	0.0	249.9	19		
94	VALLUR TPP	0.72	19.8	14.26	19.8	42.8	0.0	42.8	2		Materialization against the ACQ is more than trigger level
Telangana	VALLON IFF	0.72	19.0	14.20							ievei
95	BHADRADRI TPP	0.69	9.9	7.37	9.9	64.3	0.0	64.3	7		
96	KAKATIYA TPS	0.57	11.9	8.33	11.9	295.1	0.0	295.1	24		
97	KOTHAGUDEM TPS (NEW)	0.64	9.2	8.46	9.2	134.8	0.0	134.8	15		
98	KOTHAGUDEM TPS (STAG	0.50	9.0	5.23	9.0	121.3	0.0	121.3	14		
99	RAMAGUNDEM STPS	0.62	21.7	21.33	21.7	272.9	0.0	272.9	11		
100	RAMAGUNDEM-B TPS	0.77	0.8	0.63	0.8	6.1	0.0	6.1	7		
101	SINGARENI TPP	0.58	13.9	9.12	13.9	125.1	0.0	125.1	8		
Total of Southern Region										0	
Eastern Bihar											
102	BARAUNI TPS	0.63	6.1	5.90	6.1	79.0	0.0	79.0	12		
102	BARH I & II	0.63	17.2	17.51	17.5	409.1	0.0	409.1	21		
					30.5	80.4	0.0	80.4	3		Materialization against the ACQ is more than trigger
104	KAHALGAON TPS MUZAFFARPUR TPS	0.80	30.5 5.7	24.62 6.18	6.2	95.3	0.0	95.3	15		level
105 106	NABINAGAR STPP	0.77	5.7 16.7	6.18 10.14	16.7	222.1	0.0	222.1	13		
					12.5	56.3	0.0	56.3	4		Materialization against the ACQ is more than trigger
107	NABINAGAR TPP	0.69	12.5	9.06				- 310	-		level
Jharkhand 108	BOKARO TPS `A` EXP	0.57	2.7	3.78	3.8	109.7	0.0	109.7	28		
108	CHANDRAPURA(DVC) TPS	0.57	7.0	4.06	7.0	120.8	0.0	120.8	18		
110	JOJOBERA TPS	0.69	2.0	2.18	2.2	45.5	0.0	45.5	20		
111	KODARMA TPP	0.62	13.1	8.23	13.1	66.3	0.0	66.3	5		Materialization against the ACQ is more than trigger level
112	MAHADEV PRASAD STPP	0.70	7.7	5.01	7.7	4.2	0.0	4.2	0		Materialization against the ACQ is more than trigger level
112	MAITHON RB TPP	0.70	12.1	8.89	12.1	176.9	0.0	176.9	14		
					4.2	25.7	0.0	25.7	6		Materialization against the ACQ is more than trigger
114 Odiaha	TENUGHAT TPS	0.75	3.6	4.16				_,,,	-		level
Odisha 115	DARLIPALI STPS	0.71	10.9	14.95	15.0	468.1	0.0	468.1	30		
115	DERANG TPP	0.71	10.9	14.95	18.9	479.2	0.0	479.2	25		

					COAL INE						
				MA	RKETING &	² SALES D	IVISION				
	COAL STOCK PO	SITION OF P	OWER PLA	NTS HAVIN	NG COAL LII	NKAGE W	TTH CO	AL INDIA L	IMITED	& SCCL AS PE	R CEA REPORT
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(**)	critical/super critical category inspite of plant carrying low stock
						Indigenous	Import	Total	In Days		
A	В	С	D	E	F	G	Н		J=(I/F)		
117	IB VALLEY TPS	0.83	20.5	19.16	20.5	352.0	0.0	352.0	18		
118	KAMALANGA TPS	0.72	12.5	10.02	12.5	110.9	0.0	110.9	8		
119	VEDANTA TPP	0.76	7.8	6.02	7.8	32.8	0.0	32.8	5		Materialization against the ACQ is more than trig level
120	TALCHER STPS	0.79	42.0	31.43	42.0	450.6	0.0	450.6	10		
West Bengal											
121	BAKRESWAR TPS	0.62	12.8	8.61	12.8	81.4	0.0	81.4	6		
122	BANDEL TPS	0.78	4.7	3.39	4.7	10.9	0.0	10.9	3		Materialization against the ACQ is more than trig level
123	BUDGE BUDGE TPS	0.58	5.8	5.77	5.8	91.6	0.0	91.6	15		
124	D.P.L. TPS	0.68	6.9	4.90	6.9	12.8	0.0	12.8	1		Materialization against the ACQ is more than trig
125	DURGAPUR STEEL TPS	0.69	12.6	9.16	12.6	62.7	0.0	62.7	6		Materialization against the ACQ is more than trig level
126	DURGAPUR TPS	1.06	1.7	2.93	2.9	58.2	0.0	58.2	20		
127	FARAKKA STPS	0.70	25.5	19.34	25.5	48.8	0.0	48.8	2		Materialization against the ACQ is more than trig level
128	HALDIA TPP	0.67	7.5	5.29	7.5	28.6	0.0	28.6	4		Materialization against the ACQ is more than trig level
129	HIRANMAYE TPP	0.72	5.4	2.83	5.4	60.1	0.0	60.1	11		
130	KOLAGHAT TPS	0.75	13.5	12.49	13.5	11.4	0.0	11.4	0		Materialization against the ACQ is more than trig level
131	MEJIA TPS	0.68	27.8	21.12	27.8	168.2	0.0	168.2	6		Materialization against the ACQ is more than trig
132	RAGHUNATHPUR TPP	0.64	11.9	10.16	11.9	81.8	0.0	81.8	7		Materialization against the ACQ is more than trig level
133	SAGARDIGHI TPS	0.61	23.0	12.93	23.0	85.5	0.0	85.5	4		Materialization against the ACQ is more than trig
134	SANTALDIH TPS	0.70	8.3	4.64	8.3	31.3	0.0	31.3	4		Materialization against the ACQ is more than trig level
135	SOUTHERN REPL. TPS	0.75	0.9	1.34	1.3	11.2	0.0	11.2	8		Plant diverting coal to the other plants
otal of Eastern Region			421.8						10	0	
North Eastern											
Assam											
136	BONGAIGAON TPP	0.58	6.8	5.79	6.8	101.9	0.0	101.9	15		
Total of North	h Eastern Region								15	0	
Total C	oal Stock	0.69	1796.3	1507.89	1857.4	19264.8	385.5	19650.2	11	0	

Note

1. https://cea.nic.in/wp-content/uploads/2020/04/guidelines_dcr.pdf

Link for New Methodology dated 08.11.2017

% Materialization against ACQ is taken from 01.04.21 to 07.12.2021
 Plant wise Specific Coal Consumption = (Coal Requirment @85% PLF*1000)/(Capacity*24*0.85)- Source:- Daily coal stock report, CEA