# MARKETING & SALES DIVISION

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

Region/State	Name of Thermal Power Station	Specific Coal Consumption	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 <sup>-</sup>	Te)	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
		(Kcal/kg)	(Average)*			Indigenous	Import	Total		plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	
A	В	С	D	E	F	G	Н	I	J=(I/F)		
Haryana											
1 2	INDIRA GANDHI STPP MAHATMA GANDHI TPS	0.66	19.8	13.11 10.59	19.8	142.2 148.6	76.0 30.2	218.2 178.8	11		
3	PANIPAT TPS	0.61 0.70	14.3 9.8	6.61	14.3 9.8	60.0	30.2 11.8	71.8	12 7		
4	RAJIV GANDHI TPS	0.70	15.2	11.06	15.2	147.2	24.2	171.4	11		
5	YAMUNA NAGAR TPS	0.71	9.4	5.60	9.4	164.5	18.4	182.9	19		
Punjab											
6 7	GH TPS (LEH.MOH.) GOINDWAL SAHIB TPP	0.67	10.2	8.13	10.2	238.4	32.0	270.4	26 5	}	Plant in lifting and through and mode
8	GOINDWAL SAHIB TPP RAJPURA TPP	0.71 0.56	3.9 19.6	5.05 10.41	5.1 19.6	25.7 411.8	0.0	25.7 411.8	5 21	+	Plant is lifting coal through road mode
9	ROPAR TPS	0.69	10.9	7.61	10.9	238.7	24.9	263.6	24	1	
10	TALWANDI SABO TPP	0.68	21.7	17.68	21.7	208.1	0.0	208.1	10		
Rajasthan											
11	CHHABRA-I PH-1 TPP	0.65	6.9	4.29	6.9	7.3	31.0	38.2	6		Materialization against the ACQ is more than trigger level
12	KAWAI TPS	0.58	4.0	10.14	10.1	85.5	141.6	227.1	22		Materialization against the ACQ is more than trigger level
13	KOTA TPS	0.71	17.6	11.63	17.6	90.0	0.0	90.0	5		
14	SURATGARH TPS	0.61	17.2	12.05	17.2	310.2	7.6	317.8	18		
Uttar Pradesh											
15	ANPARA C TPS	0.64	17.6	10.09	17.6	19.9	0.0	19.9	1		Materialization against the ACQ is more than trigger level
16	ANPARA TPS	0.65	39.9	22.72	39.9	385.7	0.0	385.7	10		
17	BARKHERA TPS	0.80	1.3	0.96	1.3	1.8	0.0	1.8	1		Plant is requested to increase lifting through road mode
18	DADRI (NCTPP)	0.67	22.7	16.15	22.7	106.1	223.1	329.2	14		inode
19	HARDUAGANJ TPS	0.72	9.4	12.05	12.1	63.4	0.0	63.4	5		Materialization against the ACQ is more than trigger level
20	KHAMBARKHERA TPS	0.80	1.3	0.95	1.3	0.8	0.0	0.8	1		Plant is requested to increase lifting through road mode
21	KUNDARKI TPS	0.77	0.7	0.91	0.9	0.2	0.0	0.2	0		Plant is requested to increase lifting through road mode
22	LALITPUR TPS	0.61	25.5	16.06	25.5	48.8	0.0	48.8	2		Materialization against the ACQ is more than trigger level
23	MAQSOODPUR TPS	0.79	1.3	0.94	1.3	1.8	0.0	1.8	1		Plant is requested to increase lifting through road mode
24	MEJA STPP	0.67	16.5	11.62	16.5	69.7	54.2	123.8	7		
25	OBRA TPS	0.74	11.5	10.75	11.5	52.2	0.0	52.2	5		Materialization against the ACQ is more than trigger level
26	PARICHHA TPS	0.70	11.9	10.60	11.9	57.9	0.0	57.9	5		Materialization against the ACQ is more than trigger level
27	PRAYAGRAJ TPP	0.60	21.9	15.69	21.9	122.3	0.0	122.3	6		
28	RIHAND STPS	0.60	32.7	23.92 10.02	32.7 12.6	910.8	0.0	910.8 26.3	28		Materialization against the ACQ is more than
29	ROSA TPP Ph-I		12.6			26.3	0.0				trigger level
<u>30</u> 31	SINGRAULI STPS TANDA TPS	0.65	26.1 24.5	17.29 15.98	26.1 24.5	422.4 337.3	0.0 113.2	422.4 450.5	16		
31	UNCHAHAR TPS	0.69	24.5	13.76	24.5	<u>337.3</u> 79.6	113.2	450.5	18 13		
33	UTRAULA TPS	0.79	1.1	0.94	1.1	2.6	0.0	2.6	2		Plant is requested to increase lifting through road mode
Total of Northern Region										0	
Western											
Chhatisgarh				ļ							Materialization against the ACQ is more than
34	AKALTARA TPS	0.65	21.4	15.38	21.4	112.9	0.0	112.9	5		trigger level

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		(Kcal/kg)	(Average)*		(Higher of D and E)	Indigenous	Import	Total		plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	
А	В	С	D	E	F	G	Н	I	J=(I/F)		
35	BALCO TPS	0.74	4.3	5.83	5.8	112.0	2.0	114.0	20		
36 37	BANDAKHAR TPP	0.70	0.0	2.78	2.8	46.4	0.0	46.4	17		
38	BARADARHA TPS BHILAI TPS	0.75	13.2 6.7	11.88 4.99	13.2 6.7	66.7 252.3	11.8 41.2	78.5 293.5	6 44		
50	BHILATTES	0.76		4.99 5.91	5.9	6.6	0.0	293.5 6.6	44		Materialization against the ACQ is more than
39	BINJKOTE TPP		1.1								trigger level
40	DSPM TPS	0.72	4.2	4.74	4.7	117.9	0.0	117.9	25		
41 42	KORBA STPS KORBA-WEST TPS	0.66	45.6 20.8	22.82 13.55	45.6 20.8	595.5 236.7	0.0	595.5 236.7	13 11		
42 43	LARA TPP	0.77	20.8	13.55	20.8	236.7	0.0 4.0	236.7	11 6		
43	NAWAPARA TPP	0.70	26.9 8.1	6.28	26.9 8.1	49.7	4.0	49.7	6	1	
		0.69	7.3	5.43	7.3	49.7	0.0	48.2	7		
45	PATHADI TPP										
46	SIPAT STPS	0.67	47.8	26.38	47.8	135.6	25.6	161.2	3		
47	TAMNAR TPP	0.82	26.6	25.98	26.6	196.4	0.5	196.9	7		Materialization against the ACQ is more than
48	UCHPINDA TPP	0.77	6.1	14.56	14.6	278.9	0.0	278.9	19		trigger level
Gujarat											
49	GANDHI NAGAR TPS	0.67	6.7	5.55	6.7	124.5	31.4	155.9	23		Materialization and instate ACO is more than
50	SABARMATI (D-F STATIONS)	0.57	4.2	2.70	4.2	8.8	82.1	90.8	7		Materialization against the ACQ is more than trigger level
51	UKAITPS	0.68	8.9	10.01	10.0	99.6	83.0	182.6	18		
52	WANAKBORI TPS	0.68	17.8	20.45	20.4	259.0	78.3	337.3	16		
Madhya Pradesh											
53 54	AMARKANTAK EXT TPS	0.65	0.0	1.81	1.8	31.5	0.0	31.5	17		
54	ANUPPUR TPP	0.70	14.3 7.4	<u>11.14</u> 4.77	14.3 7.4	204.7 28.7	3.5 0.0	208.2 28.7	15 4		Materialization against the ACQ is more than
55	BINA TPS										trigger level
56	GADARWARA TPP	0.64	20.9	13.61	20.9	67.6	177.0	244.5	12		
57 58	KHARGONE STPP	0.61	12.7	10.56	12.7	275.9	173.7	449.6	35		Non payment of dues
58	SANJAY GANDHI TPS SATPURA TPS	0.77 0.65	16.9 5.9	13.63 11.47	16.9 11.5	31.2 93.3	0.0	31.2 93.3	2		Non payment of dues
60	SEIONI TPP	0.62	5.9 6.1	4.91	6.1	93.3 27.2	0.0	27.2	4		Materialization against the ACQ is more than trigger level
61	SHREE SINGAJI TPP	0.73	12.1	24.31	24.3	447.9	0.0	447.9	18		Non Payment of Dues
62	VINDHYACHAL STPS	0.67	66.2	42.33	66.2	937.7	0.0	937.7	14		
Maharashtra											
63	AMRAVATI TPS	0.65	9.9	11.60	11.6	2.8	0.0	2.8	0		Materialization against the ACQ is more than trigger level
64	BHUSAWAL TPS	0.77	10.5	12.31	12.3	145.2	88.9	234.1	19	1	Non payment of dues
65	BUTIBORI TPP	0.67	0.0	5.31	5.3	59.7	0.0	59.7	11	1	
66	CHANDRAPUR(MAHARASHTRA) STPS	0.79	40.0	30.35	40.0	68.2	6.4	74.6	2		
67	DAHANU TPS	0.60	7.4	3.96	7.4	15.1	0.5	15.6	2		Materialization against the ACQ is more than trigger level
68	DHARIWAL TPP	0.68	8.0	5.40	8.0	33.0	0.6	33.6	4		Materialization against the ACQ is more than trigger level
69	GMR WARORA TPS	0.67	4.7	5.28	5.3	49.2	0.0	49.2	9	1	
70	KHAPARKHEDA TPS	0.87	17.8	15.37	17.8	57.4	9.9	67.2	4		
71	KORADI TPS	0.73	21.5	20.96	21.5	136.0	19.4	155.4	7		
72	MAUDA TPS	0.71	29.8	21.75	29.8	91.9	91.7	183.6	6		
73	NASIK TPS	0.83	6.3	6.93	6.9	49.7	24.7	74.4	11		
74	PARAS TPS	0.76	7.8	5.01	7.8	56.9	0.0	56.9	7		
75	PARLI TPS	0.67	12.8	6.60	12.8	47.5	0.0	47.5	4		
76	SOLAPUR STPS	0.62	14.4	10.88	14.4	35.5	178.2	213.7	15	1	Materialization against the ACQ is more than
77	TIRORA TPS	0.66	37.4	28.54	37.4	197.3	0.0	197.3	5		trigger level

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A         B         C         D	Region/State	Name of Thermal Power Station	Specific Coal Consumption	Consumption for last 07 days	Requirement @ 55% PLF	Requirement for the day (In '000 Tonnes')	Actu	ual Stock (In 000 <sup>-</sup>	Te)	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
The Process         WARDIA WARDERA TYP         0.05         4.60         4.60         4.60         30.6         7             Amore Trained			(Kcal/kg)			(Higher of D and E)	Indigenous	Import	Total		Critical(*)/Supercriti	
Total statem Rogon         Col         Col <thcol< th=""></thcol<>						-			-			
Booken Andrag Magel 190         DAKONFANDSAULEEVANH 195         0.64         120         132         13.5         184.4         6.0         164.4         16         Percent Participation (1)           80         0x KTATA RAO TPS         0.00         27.1         16.40         17.1         67.4         0.0         164.4         16.0         164.4         10.0			0.65	4.0	4.60	4.6	30.6	0.0	30.6	7	-	
Andres Pradee         Note         Note         Note         Note         Note         Note           77         0 ANGOARAM SAULEVAIA(17)         0.64         13.0         13.52         13.52         13.52         13.62											0	
Ph         DAMODAWAR SAUE FUND PTS         0.40         13.2         13.5         14.4         0.0         18.4         11.1           B         D+NTTAT BAD TPS         0.40         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         27.1         11.84         12.1         27.1         11.84         12.1         27.1         11.84         12.1         27.1         11.84         12.1         12.1         27.1         13.5         13.6         29.1         27.1         13.6         29.1         27.1         13.6         29.1         27.1         13.1         13.0         29.1         27.1         13.1         13.0         29.1         27.1         13.1         13.1         27.1         23.1         27.1         13.1         27.2         13.1         27.1         13.1         27.2         27.3         28.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1         29.1 <td></td>												
B         P.N.1X1A RAQ TPS         0.60         27.1         15.40         27.1         17.3         0.0         67.8         2         Mitterfactors against the XO2 more strained by		DAMODARAM SANJEEVAIAH TPS	0.64	13.0	13.52	13.5	184.4	0.0	184.4	14		
R_VXLASEENA TPS         0.75         16.7         16.34         16.7         52.6         0.9         52.6         3         Medication agains the ACDs into tugger low           83         SR4ADRI         0.77         34.0         28.0         35.0         84.1         45.1         55.0.6         31         Medication agains the ACDs into tugger low           84         SQPL TPP         0.75         12.2         10.23         12.2         42.7         0.0         42.7         3         Loss Steply or takes from Rahevys           86         VZQD TPP         0.75         12.2         10.23         12.2         42.7         0.0         16.0         6         16.3         Steply or takes from Rahevys           86         SELLAY TPS         0.66         10.1         14.62         19.1         118.0         0.0         165.9         0         16.5         10.1         16.0         16.5         10.1         16.0         16.5         10.1         16.0         16.5         10.1         16.0         16.5         10.1         16.0         16.0         16.5         10.1         17.0         10.0         17.0         10.0         16.0         16.0         12.0         10.0         16.0         12.0         10.0	80	Dr. N.TATA RAO TPS						0.0				Materialization against the ACQ is more than trigger level
B2         RAYALASEEMA TPS         0.73         16.7         16.7         16.7         52.6         0.0         52.6         3         Images level           B3         SIMMADR         0.77         34.0         20.40         33.0         64.1         43.8         13         Images level           B4         SIRP TPP         0.55         17.0         9.6         17.0         9.7         44.7         33.8         31         Massession agond the ACO is no interesting           B4         SIRP TPP         0.75         12.9         10.23         12.9         42.7         0.0         42.7         3         48.5 Signly of rakes from Rakeys           B6         KALLARY TPS         0.65         2.67         18.81         2.61         46.0         2.161         2.55         0.0         42.7         3         48.5 Signly of rakes from Rakeys           B6         KALHARY TPS         0.67         2.01         18.40         2.0         0.0         15.0         6         2.0         14.0         16.0         6         2.2         9         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0 <td></td> <td></td> <td>0.61</td> <td>19.6</td> <td>10.55</td> <td>19.6</td> <td>101.3</td> <td>329.7</td> <td>431.0</td> <td>22</td> <td></td> <td></td>			0.61	19.6	10.55	19.6	101.3	329.7	431.0	22		
at         SGR_ TIP         0.55         17.0         9.56         17.0         9.57         149.1         530.8         31         Muterialization against the AC0 is no ingregited in AC0 is no ingregited	82	RAYALASEEMA TPS	0.75	16.7	16.34	16.7	52.6	0.0	52.6	3		Materialization against the ACQ is more than trigger level
84         SpP1         0.33         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         9.30         17.0         1	83		0.77	34.0	20.40	34.0	359.6	84.1	443.8	13		
Harmstale         Image: Control of the second												Materialization against the ACQ is more than trigger level
86         8ELLARY TPS         0.66         19.1         14.82         19.1         118.0         0.0         118.0         6           87         KUDG STPP         0.59         28.7         18.81         28.7         46.9         218.1         28.1         28.1         28.1         28.1         28.1         20                    20              20              317.2         20              317.2         20               317.2         20                317.2         20                317.2         20               317.2         30         317.2         317.2         317.2         317.2         317.2         317.2         317.2         317.2         317.2         317.2         317.2		VIZAG TPP	0.75	12.9	10.23	12.9	42.7	0.0	42.7	3		Less Supply of rakes from Railways
67         RUGCISTPP         0.59         22.7         18.1         28.7         14.9         218.1         28.51         9         Image: Constraint of the second secon			0.66	10.1	14.90	40.4	440.0		440.0	6		
88         RACHUR TPS         0.71         7.1         16.05         16.1         317.2         0.0         317.2         20           Tam Nadu         A												
99         VERMARUS TPP         0.61         7.0         12.91         12.9         105.9         0.0         105.9         8												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	89											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$												
92         NORTH CHEINAN ITPS         0.96         12.3         23.1												
93         TUTCORN TPS         0.33         16.6         12.84         16.6         32.5         0.0         32.5         2           Telangana         0.75         19.6         14.94         19.6         34.0         76.3         420.3         21             95         BHADRADRI TPP         0.60         13.0         85.5         13.0         186.4         0.0         186.4         14            96         KAKATIYA TPS         0.58         14.4         8.38         14.4         300.9         0.0         300.9         21                          12.5         32.7         0.0         32.7         26               14.0             33           36         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7         31.7												
94         VALUR TPP         0.75         19.6         14.94         19.6         344.0         76.3         420.3         21            95         BHADRADRI TPP         0.60         13.0         8.55         13.0         186.4         0.0         186.4         14              96         KKAKTYA TPS         0.58         14.4         8.38         14.4         300.9         0.0         300.9         21                             30.0         328.7         26                     33                          33												
Telangana         m												
96         KAKATYA TPS         0.58         14.4         330         14.4         300.9         0.0         300.9         21         Image: Constraint of the constraint												
97         KOTHAGUDEM TPS (NEW)         0.66         12.5         8.72         12.5         328.7         0.0         328.7         26           98         KOTHAGUDEM TPS (STAGE-7)         0.50         0.0         5.4         5.2         171.2         0.0         171.2         3.3           99         RAMAGUNDEM STPS         0.62         31.9         21.26         31.9         67.8         91.2         159.0         5           100         RAMAGUNDEM STPS         0.75         0.9         0.82         0.0         9.8         0.0         9.8         11            101         SINGARENI TPP         0.58         13.7         9.16         13.7         225.6         0.0         225.6         117         0           Eastern            0.63         2.9         5.93         5.9         142.6         0.0         142.6         24           0         22.2         30          24.2         0.0         142.6         24           0.1         25.6         160.1         15           25.6         160.1         15          16.4         14.4         90.9 </td <td></td>												
98         KOTHAGUDEM TPS (STAGE7)         0.50         0.0         5.24         5.2         171.2         0.0         171.2         33             99         RAMAGUNDEM BTPS         0.62         31.9         21.26         31.9         67.8         91.2         159.0         5            100         RAMAGUNDEM BTPS         0.75         0.9         0.62         0.9         9.8         0.0         9.8         11 <td></td>												
99         RAMAGUNDEM STPS         0.62         31.9         21.26         31.9         67.8         91.2         159.0         5         Constrained           101         SINGARENI TPP         0.58         13.7         9.16         13.7         225.6         0.0         9.8         11         Constrained         0           Fotal of Southern Region         0         0         0         0         0         0         0           Bihar         0         0         0         0         0         0         0           102         BARAUNI TPS         0.63         2.9         5.93         5.9         142.6         0.0         142.6         24         0           103         BARH STPS         0.66         17.5         17.14         17.5         431.4         90.9         522.2         30         0         0         0         0         0         0         0         0.64.2         11         0         0         0         0.63         23.8         30.6         434.5         25.6         460.1         15         0         0         0         0         0         0         0         0.0         0         0.0         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
100         RAMAGUNDEM-B TPS         0.75         0.9         0.62         0.9         9.8         0.0         9.8         11         Image: constraint of the second sec												
Interpretation         Image: Constraint of the second												
Eastern         Eastern <t< td=""><td></td><td></td><td>0.58</td><td>13.7</td><td>9.16</td><td>13.7</td><td>225.6</td><td>0.0</td><td>225.6</td><td>17</td><td></td><td></td></t<>			0.58	13.7	9.16	13.7	225.6	0.0	225.6	17		
Bihar         m <td></td> <td>0</td> <td></td>											0	
102         BARAUNI TPS         0.63         2.9         5.93         5.9         142.6         0.0         142.6         24           103         BARH STPS         0.66         17.5         17.14         17.5         431.4         90.9         522.2         30									1			
103         BARH STPS         0.66         17.5         17.14         17.5         431.4         90.9         522.2         30         Image: Constraint of the state		BARAUNI TPS	0.63	2.9	5.93	5.9	142.6	0.0	142.6	24		
#REF!         MUZAFFARPUR TPS         0.73         5.8         3.73         5.8         64.2         0.0         64.2         11           #REF!         NABINAGAR STPP         0.61         26.6         15.90         26.6         108.4         21.4         129.8         5           #REF!         NABINAGAR TPP         0.69         14.3         9.16         14.3         124.3         45.9         170.2         12            Jharkhand             77.6         126.9         16 <t< td=""><td></td><td></td><td></td><td></td><td>17.14</td><td>17.5</td><td>431.4</td><td>90.9</td><td>522.2</td><td>30</td><td></td><td></td></t<>					17.14	17.5	431.4	90.9	522.2	30		
#REF!       NABINAGAR STPP       0.61       26.6       15.90       26.6       108.4       21.4       129.8       5       5         #REF!       NABINAGAR TPP       0.69       14.3       9.16       14.3       124.3       45.9       170.2       12           Jharkhand												
#REF!         NABINAGAR TPP         0.69         14.3         9.16         14.3         124.3         45.9         170.2         12         Image: constraint of the state of the												
Jharkhand         Jha												
108         BOKARO TPS A EXP         0.58         5.5         3.81         5.5         36.7         39.9         76.7         14         Image: Constraint of the state of the sta			0.00	1-1.0	5.10	14.5	127.5	-0.0	110.2	12	1	
110       JOJOBERA TPS       0.67       3.1       2.13       3.1       55.2       0.0       55.2       18         111       KODARMA TPP       0.62       13.3       8.19       13.3       13.1       51.2       64.2       54.3       64.2       54.3	108											
111       KODARMA TPP       0.62       13.3       8.19       13.3       13.1       51.2       64.2       5       64.2       5         112       MAHADEV PRASAD STPP       0.68       7.9       4.85       7.9       35.2       0.0       35.2       4       64.2       5												
112         MAHADEV PRASAD STPP         0.68         7.9         4.85         7.9         35.2         0.0         35.2         4            113         MAITHON RB TPP         0.61         12.7         8.47         12.7         321.9         0.0         321.9         25          Materialization against the ACQ is motinger level           114         TENUGHAT TPS         0.72         5.4         4.00         5.4         13.6         0.0         13.6         3         Materialization against the ACQ is motinger level           0disha          0.70         26.6         14.78         26.6         297.2         0.0         297.2         11   <										18		
113         MAITHON RB TPP         0.61         12.7         8.47         12.7         321.9         0.0         321.9         25         Materialization against the ACQ is mo trigger level           114         TENUGHAT TPS         0.72         5.4         4.00         5.4         13.6         0.0         13.6         3         Materialization against the ACQ is mo trigger level           Odisha												
114         TENUGHAT TPS         0.72         5.4         4.00         5.4         13.6         0.0         13.6         3         Materialization against the ACQ is mo trigger level           Odisha <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></td></t<>												
Odisha         Odisha<	114	TENUGHAT TPS			4.00	5.4		0.0	13.6			Materialization against the ACQ is more than trigger level
116         DERANG TPP         0.68         18.5         10.85         1010.2         0.0         1010.2         55												
117         IB VALLET IPS         0.79         21.2         18.05         21.2         280.5         0.0         280.5         13           118         KAMALANGA TPS         0.72         12.5         10.05         12.5         27.4         14.6         41.9         3		IB VALLEY TPS	0.79	21.2	18.05	21.2	280.5	0.0	280.5	13	l	

## MARKETING & SALES DIVISION

### COAL STOCK POSITION OF POWER PLANTS HAVING COAL LINKAGE WITH COAL INDIA LIMITED & SCCL AS PER 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 (in 000 Te)			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
						Indigenous	Import	Total		plants" dated 08.11.2017 Critical(*)/Supercriti cal(**)	
Α	В	C	D	E	F	G	Н		J=(I/F)		
119	VEDANTA TPP	0.71	7.0	5.62	7.0	46.5	0.0	46.5	7		Materialization against the ACQ is more than trigger level
120	TALCHER STPS	0.77	41.0	30.53	41.0	587.7	50.1	637.8	16		
West Bengal											
121	BAKRESWAR TPS	0.62	12.7	8.59	12.7	23.2	0.0	23.2	2		Materialization against the ACQ is more than trigger level
122	BANDEL TPS	0.80	3.4	2.84	3.4	3.9	0.0	3.9	1		Non payment of dues
123	BUDGE BUDGE TPS	0.58	10.1	5.76	10.1	132.1	0.0	132.1	13		
124	D.P.L. TPS	0.69	3.8	5.02	5.0	6.6	0.0	6.6	1		Non payment of dues
125	DURGAPUR STEEL TPS	0.67	8.5	8.86	8.9	22.5	60.5	83.0	9		
126	DURGAPUR TPS	1.17	0.0	3.23	3.2	207.3	0.0	207.3	64		
127	FARAKKA STPS	0.65	21.2	18.11	21.2	281.5	116.7	398.2	19		
128	HALDIA TPP	0.69	9.9	5.44	9.9	42.3	6.3	48.5	5		Materialization against the ACQ is more than trigger level
129	HIRANMAYE TPP	0.77	3.4	3.07	3.4	9.0	0.0	9.0	3		
130	KOLAGHAT TPS	0.79	10.5	8.80	10.5	14.7	0.0	14.7	1		Non payment of dues
131	MEJIA TPS	0.68	28.9	20.85	28.9	80.5	41.9	122.4	4		
132	RAGHUNATHPUR TPP	0.65	9.1	10.37	10.4	125.5	54.0	179.4	17		
133	SAGARDIGHI TPS	0.61	21.1	12.97	21.1	29.1	0.0	29.1	1		Non payment of dues
134	SANTALDIH TPS	0.71	4.4	4.70	4.7	26.9	0.0	26.9	6		Non payment of dues
135	SOUTHERN REPL. TPS	0.80	1.8	1.43	1.8	10.4	0.0	10.4	6		
Total of Eastern Reg	ion									0	
North Eastern			_						_		
Assam		0.50	10.1	5.07							
136	BONGAIGAON TPP tal of North Eastern Region	0.59	10.4	5.87	10.4	53.3	34.9	88.2	9	0	ļ
	Total Coal Stock	0.69	1942.6	1514.6	2051.9	19821.4	4371.9	24193.3	12	0	]
Note		÷	•		•	-		•	•	•	-
1. https://cea.n	ic.in/wp-content/uploads/2020/0	04/guidelines_	dcr.pdf								
2. % Materializ	ation against ACQ is taken fron	n 01.04.21 to 3	30.06.2022								
	Specific Coal Consumption = (Co			E*1000)//C	anacity/*2/*0	SE)- Source	Daily coal s	tock report		1	
S. FIAIR WISE S	$p_{\text{ecilie}} = (Ct)$	Jai Keyulimer	π ≝03% FL	.i i000)/(Ca	apacity 24 0.0	Sol- Source.	- Daily Coal S	iour iepoli,			

4. List of Linked Plants with CIL taken from the Daily Coal Report of CEA showing status as on 13.12.2021