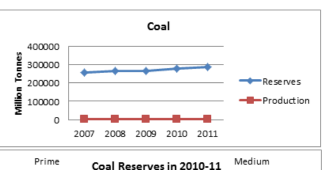
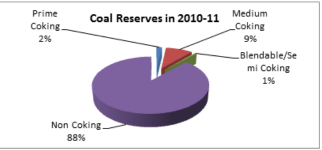
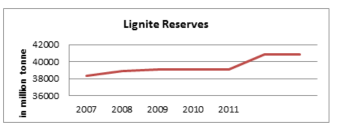
INDIA

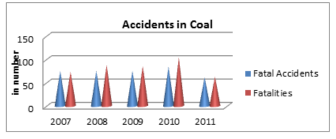
COAL MINING & QUARRYING			
	2006-07	2007-08	2008-09
ACCESS			
Reserves (In million tonnes)			
Coal	257382	264535	267211
Prime Coking	5313	5313	5313
Proved	4614	4614	4614
Indicated	699	699	699
Inferred	0	0	0
Medium Coking	25334	26324	26392
Proved	11853	12308	12448
Indicated	11601	12136	12064
Inferred	1880	1880	1880
Blendable/Semi Coking	1707	1707	1707
Proved	482	482	482
Indicated	1003	1003	1003
Inferred	222	222	222
Non Coking	225028	231191	233798
Proved	81624	84425	88175
Indicated Inferred	107362 36042	110378 36388	109804 35819
Lignite	38338	38930	39074
Proved	4177	4824	5363
Indicated	26288	26073	25535
Inferred	7874	8032	8176
QUALITY			
Accidents in Coal Mining (Number)			
Fatal Accidents	75	75	75
Fatalities	73	88	86
•			
Average Fatality Rate (Number per			
production in million tonnes)	0.17	0.19	0.17
Coking coal washery performance #			
Washed Coal Production (In thousand			
tonnes)	3812.4	3831	3680
Capacity Utilisation (Percentage)	31.26	31.27	29.39
Yield washed coal (Percentage)	47.6	47.9	48.9
Non Coking coal washery performance #			
Production (In thousand tonnes)	10313.9	10454	10506
Capacity Utilisation (Percentage)	61.25	60.11	62.95
Yield (Percentage)	83.4	86.1	82.6
Employment (Number)	544698	524380	502014
FISCAL COST AND REVENUE			
Capital Outlay (Rupees in crore)			
CIL			
(#for CIL only)			

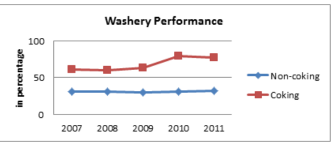
276810 2858 5313 531 4614 699 0 26393 264	
5313 531 4614 699 0	362
5313 531 4614 699 0	362
5313 531 4614 699 0	362
4614 699 0	
699 0	13
0	4614
	699
26393 264	0
40570	
12573	12573
11940 1880	12001 1880
1707 170	
482	482
1003	1003
222	222
243398 2523	
92129	96333
117012	123768
34257	32287
40906 409	06
6146	6146
25794	25794
8966	8966
84	61
104	63
•	
0.20	0.12
2964	3912
30.93	31.55
43.2	56.15
11244	11712
78.91	11713 77.15
86.1	88.16
486080	470431





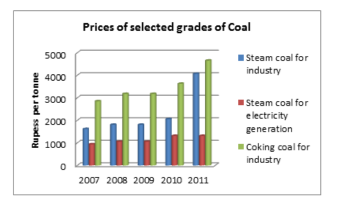






	2006-07	2007-08	2008-09	
BE	3063.7	2472.14	3214.7	
Actual	2059.69	2033.51	2289.06	
SCCL				
BE	577.09	570.58	665.3	
Actual	448.63	573.97	499.33	
NLC				
BE	999	2006.97	2717	
Actual	1123.65	1766.71	1559.15	
UTILISATION				
Output per Manshift (In tonnes)				
CIL	3.29	3.98	4.09	
SCCL	2.21	2.54	2.97	
NLC	129.1	121.87	NA	
Coal Production (Million tonnes)				
public	400.39	422.17	450.12	
private	30.44	34.92	42.64	
total	430.83	457.08	492.76	
AFFORDIBILITY				
Prices of selected grades of coal (Rupees				
per tonne)				
Steam coal for industry	1617.2	1805.44	1805.44	
Steam coal for electricity generation	941.2	1055.08	1055.08	
Coking coal for industry	2849.6	3178.76	3178.76	
^ Adhoc provision for Acquisition of assets abroad & development coal blocks in Mozambique.				
NA Not Available, (P)Provisional				

2009-10	2010-11
3800+^6000	4220+^6000
2539.72	3370.21(P)
580.57	1334.93
888.67	643.81
1983.46	1858.55
1356.69	1684.38
4.48	4.74
3.36	3.59
NA	154.86
484.04	485.061
48.00	47.63
532.04	532.69
2056.6	4065.88
1313.44	1313.44
3626.48	4652.96



ANDHRA PRADESH

COAL MINING & QUARRYING				
	2006-07		2007-08	2008-09
ACCESS				
Reserves (In million tonnes)				
Coal		17715	18697	18927
P	roved	8791	9007	9194
Indi	icated	6266	6711	6748
Inf	erred	2658	2979	2985

ARUNACHAL PRADESH

COAL MINING & QUARRYING				
	2006-07		2007-08	2008-09
ACCESS				
Reserves (In million tonnes)				
	coal			
	Proved	31	31	31
	Indicated	40	40	40
	Inferred	19	19	19
Total		90	90	90

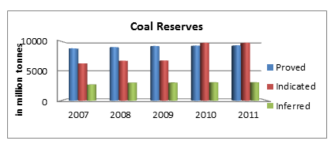
ASSAM

COAL MINING & QUARRYING				
	2006-07	2007-08	2008-09	
ACCESS				
Reserves (In million tonnes)				
со	al			
Prove	ed	0	0	
Indicate	ed	3	3	
Inferre	ed	0	0	
Total	3	3	3	

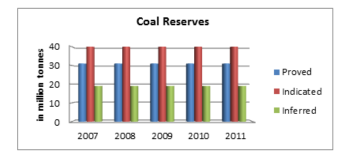
BIHAR

COAL MINING & QUARRYING				
	2006-07	2007-08	2008-09	
ACCESS				
Reserves (In million tonnes)				
CC	al			
Prov	ed 0	0	0	
Indicat	ed 0	0	0	
Inferr	ed 160	160	160	
Total	160	160	160	

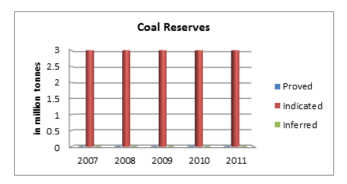
2009-10	2010-11
22016	22054
9257	9297
9730	9728
3029	3029



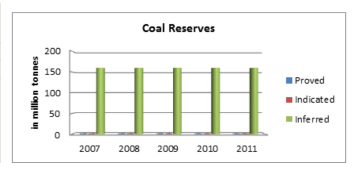
2009-10	2010-11
31	31
40	40
19	19
90	90



2009-10		2010-11	
	0		0
3	0	3	0



2009-10	2010-11
2007 20	2010 11
0	0
0	0
160	160
160	160



CHHATTISGARH

COAL MINING & QUARRYING				
2006-07 2007-08 2008-09				
ACCESS				
Reserves (In million tonnes)				
	coal			
F	roved	9973	10419	10911
Ind	licated	27035	29272	29192
In	ferred	4443	4443	4381
Total		41451	44134	44483

GUJARAT

COAL MINING & QUARRYING				
	2006-07 2007-08 2008-09			
ACCESS				
Reserves (In million tonnes)				
Lignite				
Prove	785.27	785.27	785.27	
Indicated	259.40	259.4	259.4	
Inferred	1618.08	1618.08	1618.08	
Total	2662.75	2662.75	2662.75	

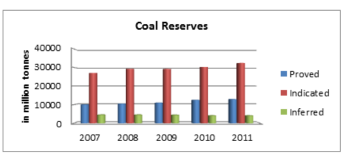
JAMMU & KASHMIR

COAL MINING & QUARRYING				
2006-07 2007-08 2008-09				
ACCESS				
Reserves (In million tonnes)				
lig	nite			
Pro	ved	0	0	0
Indica	ited	20.25	20.25	20.25
Infe	red	7.3	7.3	7.3
Total		27.55	27.55	27.55

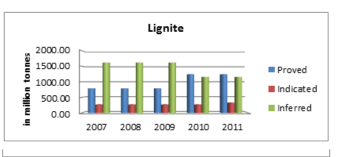
JHARKHAND

COAL MINING & QUARRYING				
2006-07 2007-08 2008-09				
ACCESS				
Reserves (In million tonnes)				
CO	al			
Prove	d 36960	37493	39479	
Indicate	d 31094	31629	30894	
Inferre	d 6338	6338	6338	
Total	74392	75460	76711	

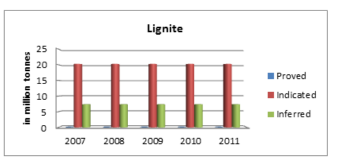
2009-10	2010-11
12441	12879
30230	32390
4011	4011
46682	49280



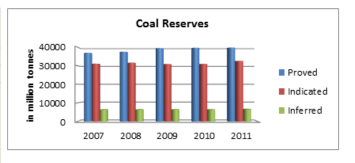
2009-10	2010-11
1243.65	1243.65
259.4	318.7
1159.7	1159.7
2662.75	2722.05



2009-10	2010-11
0	0
20.25	20.25
7.3	7.3
27.55	27.55



2009-10	2010-11
39633	39761
30992	32592
6338	6584
76964	78937



KERALA

COAL MINING & QUARRYING				
2006-07 2007-08 2008-09				
ACCESS				
Reserves (In million tonnes)				
	lignite			
	Proved	0	0	0
	Indicated	0	0	0
	Inferred	9.65	9.65	9.65
Total		9.65	9.65	9.65

MADHYA PRADESH

COAL MINING & QUARRYING					
	2006-07	2007-08	2008-09		
ACCESS					
Reserves (In million tonnes)					
coal					
Proved	7842	7896	8041		
Indicated	9723	9882	10295		
Inferred	2782	2782	2645		
Total	20347	20560	20981		

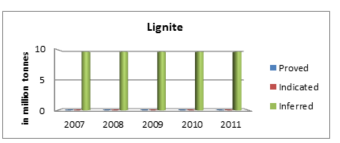
MAHARASHTRA

COAL MINING & QUARRYING					
2006-07 2007-08 2008-09					
ACCESS					
Reserves (In million tonnes)					
	coal				
	Proved	4856	5004	5255	
	ndicated	2822	2822	2907	
	Inferred	1992	1992	1992	
Total		9670	9818	10155	

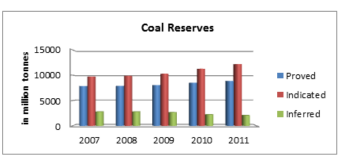
MEGHALAYA

COAL MINING & QUARRYING				
2006-07 2007-08 2008-09				
ACCESS				
Reserves (In million tonnes)				
	coal			
	Proved	118	89	89
	Indicated	41	70	17
	Inferred	301	301	471
Total		460	460	577

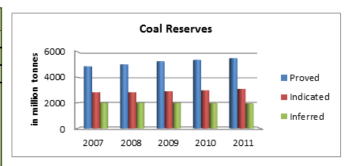
2009-10	2010-11
0	0
0	0
9.65	9.65
9.65	9.65



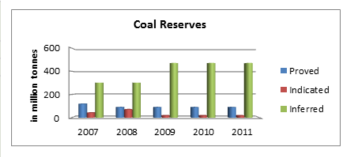
2009-10	2010-11
8505	8871
11267	12192
2216	2063
21988	23126



2009-10	2010-11
	_
5360	5490
2984	3094
1965	1950
10308	10534



2000 10	4010.11
2009-10	2010-11
89	89
17	17
471	471
576	576



NAGALAND

COAL MINING & QUARRYING						
	2006-07		2007-08		2008-09	
ACCESS						
Reserves (In million tonnes)						
	coal					
Pro	oved	3		3		9
Indic	ated	1		1		0
Infe	rred	15		15		13
Total		19	19		22	

ODISHA

COAL MINING & QUARRYING				
	2006-07		2007-08	2008-09
ACCESS				
Reserves (In million tonnes)				
	coal			
Pr	oved	17465	19222	19944
Indic	ated	31455	31728	31484
Infe	erred	14314	14314	13799
Total		63234	65264	65227

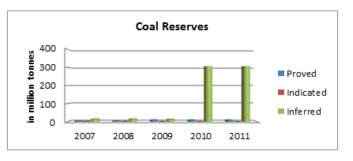
PUDUCHERRY

E GEGETEERE				
COAL MINING & QUARRYING				
	2006-07	2007-08	2008-09	
ACCESS				
Reserves (In million tonnes)				
lign	ite			
Prov	ed 0	0	0	
Indicat	ed 405.61	405.61	405.61	
Inferr	ed 11	11	11	
То	tal 416.61	416.61	416.61	

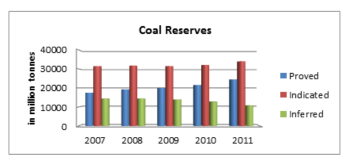
RAJASTHAN

COAL MINING & QUARRYING				
	2006-07		2007-08	2008-09
ACCESS				
Reserves (In million tonnes)				
lig	nite			
Pro	ved	560.91	639.69	842.13
Indica	ated	2620.60	2568.30	2327.78
Infe	rred	1129.92	1276.84	1384.14
Total		4311.43	4484.83	4554.05

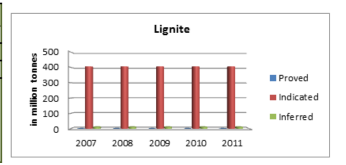
2009-10	2010-11
9	9
0	0
307	307
315	315



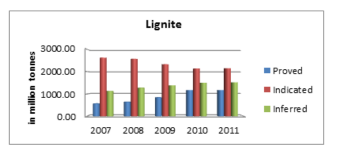
2009-10	2010-11
21507	24492
32074	33987
12726	10680
66307	69159



2009-10	2010-11
0	0
405.61	405.61
11	11
416.61	416.61



2009-10	2010-11
1166.96	1166.96
2136.47	2148.72
1500.5	1519.61
4803.93	4835.29



SIKKIM

COAL MINING & QUARRYING			
	2006-07	2007-08	2008-09
ACCESS			
Reserves (In million tonnes)			
coa	I		
Proved	-	0	(
Indicated	-	58	58
Inferred	-	43	43
Total	-	101	101
_ Not Available			

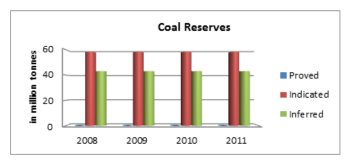
TAMIL NADU

COAL MINING & QUARRYING			
	2006-07	2007-08	2008-09
ACCESS			
Reserves (In million tonnes)			
Lignite			
Proved	2831	3399.39	3735.23
Indicated	23387.42	22819.03	22521.93
Inferred	5108	5108.60	5144.65
Total	31327.02	31327.02	31401.81

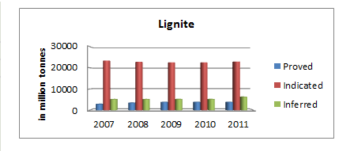
UTTAR PRADESH

COAL MINING & QUARRYING				
	2006-07		2007-08	2008-09
ACCESS				
Reserves (In million tonnes)				
	coal			
Pro	ved	766	766	766
Indica	ated	296	296	296
Infe	red	0	0	0
Total		1062	1062	1062

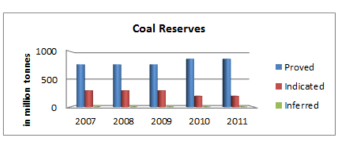
2009-10	2010-11
0	0
58	58
43	43
101	101



2009-10	2010-11
3735.23	3735.23
22521.93	22900.05
5144.65	6257.64
31975.85	32892.92



2009-10	2010-11
866	866
196	196
0	0
1062	1062



WEST BENGAL

COAL MINING & QUARRYING			
2006-0		2007-08	2008-09
ACCESS			
Reserves (In million tonnes)			
Coal			
Proved	11454	11584	11653
Indicated	11810	11680	11603
Inferred	5071	5071	5071
Total	28335	28335	28327
Lignite			
Total	1.15	1.15	1.15
Proved	0	0	0
Indicated	0.29	0.29	0.29
Inferred	0.86	0.86	0.86

2009-10	2010-11
11753	11753
13030	13132
5071	5071
29853	29956
1.15	1.79
0	0
0.29	0.93
0.86	0.86

