

**Fuel and Power**

सारणी संख्या 4.1 कोयला भूरा कोयला प्राकृतिक गैस और पेट्रोलियम (कच्चा) का उत्पादन

**Table No.-4.1 : Production of Coal, Lignite, Natural Gas and Petroleum (Crude)**

	अप्रैल	मई	जून	जुलाई	अगस्त	सितम्बर	अक्टूबर	नवम्बर	दिसम्बर	जनवरी	फरवरी	मार्च
	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
<b>Coal ('000 tonnes)</b>												कोयला ('000 टन)
2005-06	31064	31125	28757	28149	29203	29658	33314	35208	39201	39115	37701	44615
2006-07	32104	33515	32290	30766	29312	29481	33915	36915	40185	42805	39923	48617
2007-08	32313	33886	32464	31213	31820	31351						
<b>Lignite ('000 tonnes)</b>												भूरा कोयला ('000 टन)
2005-06	2722	3192	2590	2302	2424	2174	2314	1858	2066	2785	2532	2952
2006-07	2345	2808	2688	2267	2136	2264	2008	2074	2562	3175	3054	3904
2007-08	2814	3178	2908	2403	2404	2363						
<b>Petroleum(Crude) ('000 metric tonnes)</b>												पेट्रोलियम (कच्चा) ('000 मी टन)
2005-06	2802	2830	2795	2750	2412	2573	2675	2561	2645	2775	2542	2844
2006-07	2752	2857	2827	2862	2702	2813	2928	2815	2924	2902	2005	2934
2007-08	2790	2818	2774	2888	2876	2794						
<b>Natural Gas (Utilised) (Mln.cu.mtrs)</b>												प्राकृतिक गैस (mi;ksx dh xbZ) (दस लाख घन मीटर)
2005-06	2487	2656	2579	2604	2538	2559	2628	2620	2695	2690	2446	2721
2006-07	2631	2686	2598	2675	1859	2482	2676	2582	2647	2654	2440	2718
2007-08	2483	2567	2506	2645	2617	2609						

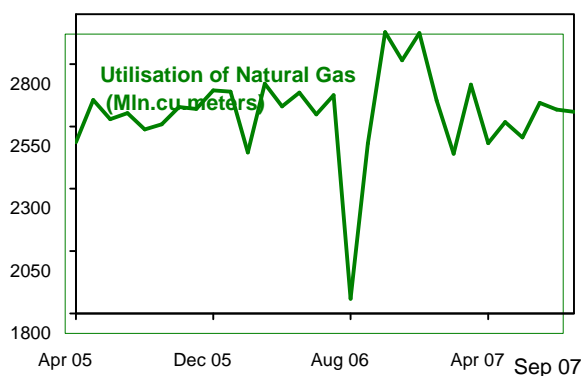
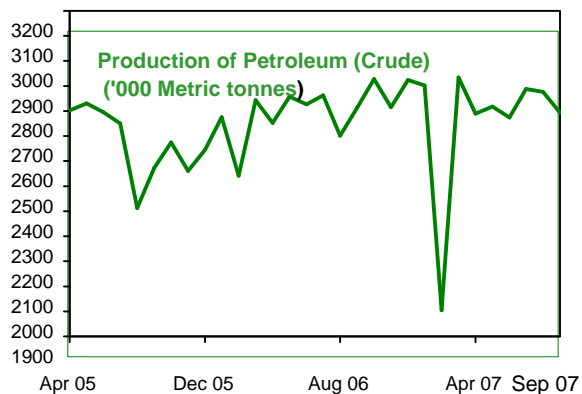
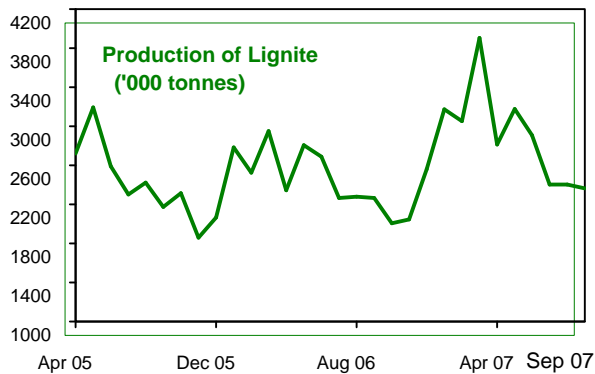
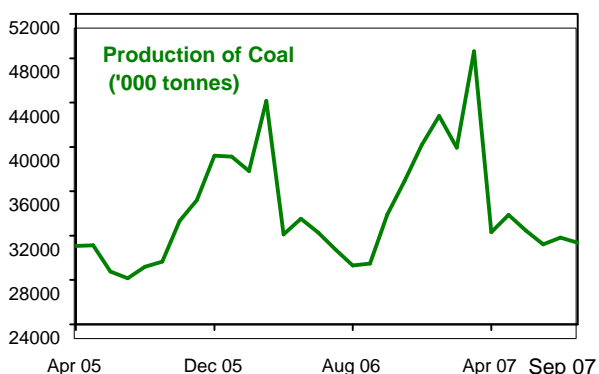
Source: 1. Indian Bureau of Mines, Deptt. of Mines, Ministry of Coal and Mines.

2. Ministry of Power.

L=ksr % 1- Hkkjrh; [kku C;wjks] [kku foHkkx]

dk;yk ,oa [kku ea=ky;A

2- ÅtkZ ea=ky;A



## सारणी:संख्या 4.2 कोयला भूरा कोयला प्राकृतिक गैस और

## पेट्रोलियम (कच्चा) उत्पादन के सूचकांक

Table No-4.2 : Index of Coal, Lignite, Natural Gas and Petroleum (Crude) Production

(Base: 1993-94=100/आधार 1993-94=100)

	अप्रैल	मई	जून	जुलाई	अगस्त	सितम्बर	अक्टूबर	नवम्बर	दिसम्बर	जनवरी	फरवरी	मार्च
	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
<b>All fuel (857.180)</b>	<b>1. Hh idlj dshh (857.180)</b>											
2005-06	143.8	147.0	140.5	138.5	132.7	136.7	146.2	146.6	156.2	159.6	149.2	171.1
2006-07	145.7	151.6	147.7	146.1	130.7	140.6	152.6	154.4	163.7	168.7	156.3	181.1
2007-08	145.8	150.5	146.1	147.2	147.7	145.1						
<b>1. Coal Mining (324.628)</b>	<b>1. dkyk [hu (324.628)</b>											
2005-06	151.5	153.5	140.5	136.8	142.0	143.2	160.4	167.9	186.5	188.6	181.2	214.3
2006-07	155.0	163.1	157.0	148.6	141.5	142.7	162.1	176.0	192.7	206.8	183.2	235.9
2007-08	157.6	166.0	158.6	151.1	153.9	151.6						
<b>2. Petroleum &amp; Natural Gas (532.552)</b>	<b>2. idj; e vj idlrd xj (532.552)</b>											
2005-06	139.1	143.1	140.5	139.5	127.1	132.8	137.5	133.5	137.7	141.9	129.7	144.8
2006-07	140.1	144.6	142.0	144.6	124.1	139.4	146.8	141.3	146.1	145.5	133.7	147.7
2007-08	138.6	141.1	138.5	144.9	143.9	141.1						
<b>1. Coal Mining (324.628)</b>	<b>1. dkyk [hu (324.628)</b>											
<b>1.1 Coal (307.610)</b>	<b>1.1 dkyk (307.610)</b>											
2005-06	149.8	150.2	138.8	135.8	140.9	143.1	160.8	169.9	189.2	188.7	181.9	215.3
2006-07	154.9	161.7	155.8	148.5	141.4	142.3	163.7	178.1	193.9	206.6	182.6	234.6
2007-08	155.9	163.5	156.7	150.6	153.5	151.3						
<b>1.2 Lignite (17.018)</b>	<b>1.2 Hjk dkyk (17.018)</b>											
2005-06	181.3	212.7	172.5	153.4	161.5	144.8	154.2	123.4	137.6	185.5	168.7	196.7
2006-07	156.2	187.1	179.1	151.0	142.3	150.8	133.8	133.2	170.7	211.5	203.5	260.1
2007-08	187.5	211.7	193.7	160.1	160.2	157.4						
<b>2. Petroleum &amp; Natural Gas (532.552)</b>	<b>2. idj; e vj idlrd xj (532.552)</b>											
<b>2.1 Petroleum (Crude) (398.370)</b>	<b>2.1 idj; e (dph) (398.370)</b>											
2005-06	124.4	125.7	124.1	122.1	107.1	114.3	118.8	113.7	117.5	123.2	112.9	126.3
2006-07	122.2	126.9	125.5	127.1	120.0	124.9	130.0	125.0	129.8	128.9	118.4	130.3
2007-08	123.9	125.1	123.2	128.2	127.7	124.1						
<b>2.2 Natural Gas (Utilised) (134.182)</b>	<b>2.2 idlrd xj (ni; kxd) (134.182)</b>											
2005-06	182.6	195.0	189.3	191.2	186.3	187.9	193.0	192.4	197.9	197.5	179.6	199.8
2006-07	193.2	197.2	190.8	196.4	136.5	182.2	196.5	189.6	194.4	194.9	179.2	199.6
2007-08	182.3	188.5	184.0	194.2	192.1	191.6						

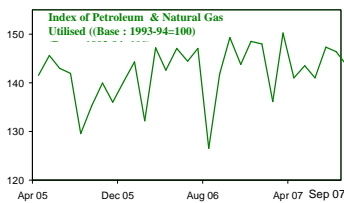
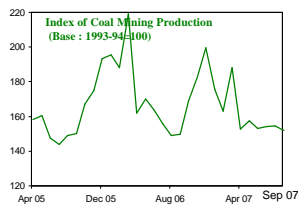
Source: 1. Indian Bureau of Mines, Deptt. of Mines,  
Ministry of Coal and Mines

2. Ministry of Power

sr % 1- Hkkjrh; [kku C;wks] [kku foHkkx] dks;yk ,oa [kku ea=ky;  
2- mtKZ ea=ky;A

Note : Figures in brackets show weights of items.

ukeV % dks\*Bd esa vkadM+s enksa ds Hkkj dks n'kkZrs gSA



सारणी संख्या 4.3 विद्युत क्षमता एवं उत्पादन (तुल्य; 1997-08)

Table No.4.3 : Capacity and Generation of Electricity (Public Utilities)

	अप्रैल	मई	जून	जुलाई	अगस्त	सितम्बर	अक्टूबर	नवम्बर	दिसम्बर	जनवरी	फरवरी	मार्च
	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
<b>Installed plant capacity (MW) (1)</b>	<b>1161 r 1 aa dh {lerk (exk oW)(1)</b>											
2005-06	118619	118619	121175	121420	122275	116753	116879	117078	117196	117429	117629	117630
2006-07	117926	117940	120008	120573	120775	121142	121392	121392	121382	122217	122812	123572
2007-08	123468	124247	124857	125147	125541	125820						
<b>Thermal capacity (MW)(1)(2)</b>	<b>ri h {lerk (exk oW)(1) (2)</b>											
2005-06	80902	80902	80712	80561	81061	81566	81691	81691	81809	82042	82042	82042
2006-07	82345	82360	83238	83738	83738	83948	83948	83948	83896	84481	84946	85196
2007-08	84767	85517	86127	86127	86127	86341						
<b>Hydel capacity (MW)(1)</b>	<b>ty {lerk (exk oW)(1)</b>											
2005-06	31136	31136	30995	31390	31745	31877	31877	32077	32077	32077	32277	32277
2006-07	32270	32270	32920	32935	33137	33294	33544	33544	33586	33836	33966	34476
2007-08	34581	34610	34610	34900	35294	35359						
<b>Nuclear capacity (MW)(1)</b>	<b>U Dyh j {lerk (exk oW)(1)</b>											
2005-06	2770	2770	3310	3310	3310	3310	3310	3310	3310	3310	3310	3310
2006-07	3310	3310	3850	3900	3900	3900	3900	3900	3900	3900	3900	3900
2007-08	4120	4120	4120	4120	4120	4120						
<b>Electricity generation (Million Kwh)(3)</b>	<b>it fur fctyh (nl y{k fdyoW)(3)</b>											
2005-06	50413	52943	50914	49781	52145	48695	52218	49060	52021	53760	50139	54720
2006-07	53221	52943	50949	49781	52145	48695	52218	49405	52257	53760	50225	54720
2007-08	53395	55631	53451	54224	54296	54289						
<b>Thermal generation (Million Kwh)</b>	<b>ri h it fur fctyh (nl y{k fdyoW)(3)</b>											
2005-06	42430	43090	41580	38335	36955	35369	41422	40076	43439	45203	42100	46487
2006-07	44241	43089	41597	38335	36955	35369	41422	40400	43686	45203	42241	46487
2007-08	44404	45127	42473	41266	37968	39690						
<b>Hydel generation (Million Kwh)</b>	<b>ty it fur fctyh (nl y{k fdyoW)(3)</b>											
2005-06	6456	8270	7735	9651	13349	11402	9126	7515	7126	7127	6844	6759
2006-07	7483	8270	7727	9651	13349	11402	9126	7523	7109	7127	6793	6759
2007-08	7477	8794	9240	11029	14498	12939						
<b>Nuclear generation (Million Kwh)</b>	<b>U Dyh j it fur fctyh (nl y{k fdyoW)(3)</b>											
2005-06	1463	1456	1472	1507	1546	1636	1397	1325	1384	1391	1167	1449
2006-07	1429	1456	1495	1507	1546	1636	1397	1342	1390	1391	1166	1449
2007-08	1446	1564	1490	1639	1476	1332						

Source: Central Electricity Authority, Ministry of Power

- (1) Capacity figures relate to the end of month stated.
- (2) Thermal capacity & generation figures includes data for gas & diesel plants also.
- (3) The generation data does not include generation from non-conventional sources of energy like wind, solar, etc.

1= r % dsh fo | r iW/dj. k AtZeay; A

- (1) {lerk ds vldMack l ak dfr el ds vlr lsg
- (2) ri h {lerk, oamr ku vldM ds l k x , oamTy lae vldM Hh 'Wey g
- (3) m r ku vldM ae vus pljd l w, AtZt \$ ok h l s] bR kn] 'Wey ugh g

