

ANNEXURE 3.1

Production of Selected Minerals, 2005-06 to 2009-10

(Value in Rs. Crores)

Mineral	Unit	2005-2006		2006-2007		2007-2008(R)		2008-2009(P)		2009-2010(E)	
		Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value
All Minerals			90319.64		104490.48		119799.34		122281.53		127921.42
Fuel			63066.51		66158.29		70397.31		70527.66		79602.69
Coal	M.Tonnes	407	33675.26	431	34836.79	457	38464.56	493	39084.70	549	43216.93
Lignite	M.Tonnes	30	2153.14	31	2626.03	34	2960.88	32	2672.40	58	4819.05
Natural Gas(Utilised)	M.C.M.	32202	9308.28	31747	9764.16	32417	9968.70	32849	10107.71	42328	13141.11
Petroleum (crude)	M.Tonnes	32	17929.83	34	18931.32	34	19003.17	34	18662.84	33	18425.60
Metallic Minerals			13891.16		18285.80		29335.76		31533.17		27571.16
Bauxite	th. tonnes	12596	293.32	15733	384.78	22625	568.39	15554	430.88	13506	432.12
Chromite	th. tonnes	3714	1092.95	5296	1450.17	4873	2142.19	3981	2217.06	3218	978.00
Copper Conc.	th. tonnes	125	250.90	150	311.71	217	500.96	138	393.47	124	330.25
Gold	Kg.	2879	270.00	2488	229.09	2969	301.74	2464	312.15	1788	264.19
Iron Ore	th. tonnes	165230	10803.88	187696	14204.31	213246	23379.04	215437	25150.52	226008	22654.30
Lead Conc	th. tonnes	96	76.81	107	133.14	126	144.39	134	138.46	127	137.80
Manganese ore	th. tonnes	1909.35	507.04	2116	557.37	2697	1206.04	2829	1730.38	2000	1330.93
Zinc Conc.	th. tonnes	889	571.97	947	971.47	1036	939.42	1226	943.75	1338	1132.03
Other met. Minerals			24.29		43.76		153.60		216.50		311.55
Non-Met. Minerals			2894.61		3351.46		3371.33		3525.78		4052.63
Ball Clay	th. tonnes	407	4.93	627	13.87	796	14.04	912	18.03	876	18.71
Barytes	th. tonnes	1156	44.41	1681	94.71	1076	57.01	1682	95.57	2801	380.28
Diamond	Carats	44170	23.37	2180	1.47	586	0.57	536	0.43	4503	4.49
Dolomite	th. tonnes	4751	116.28	5172	112.57	5852	146.12	4469	118.62	5121	140.86
Fire clay *	th. tonnes	536	6.24	497	6.59	545	8.69	391	6.50	524	8.17
Garnet Abrasive	th. tonnes	672	18.28	859	25.92	1276	52.37	1053	45.37	4421	77.99
Gypsum	th. tonnes	3291	40.12	3006	49.42	3400	71.97	3716	84.07	3182	81.70

ANNEXURE 3.1 (CONTD...)

(Value in Rs. Crores)

Mineral	Unit	2005-2006		2006-2007		2007-2008(R)		2008-2009(P)		2009-2010(E)	
		Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value
Kaolin	th. tonnes	1336	205.36	1460	162.22	1466	57.36	2213	70.05	2763	67.54
Laterite	th. tonnes	931	9.81	1373	15.76	1479	21.74	1253	18.09	1022	16.03
Lime shell	th. tonnes	110	5.98	104	7.29	128	8.44	95	7.00	93	6.80
Lime stone	M. tonnes	170	1906.08	197	2405.01	193	2399.79	204	2499.86	219369	2653.53
Magnesite	th. tonnes	340	38.57	239	34.17	253	33.43	246	34.72	272	40.26
Phosphorite	th. tonnes	2049	294.28	1587	218.46	1849	212.57	1759	301.75	1495	292.58
Pyroxenite	th. tonnes	341	11.19	302	8.27	289	9.07	283	14.44	342	19.45
Sand (Others)	th. tonnes	2278	7.75	1770	6.71	1804	7.90	1764	8.00	2802	11.61
Silica Sand	th. tonnes	2370	28.75	2663	37.79	4304	50.73	2741	28.92	1891	26.92
Sillimanite	th. tonnes	33	17.43	26	10.13	41	17.67	34	23.53	22	21.43
Steatite	th. tonnes	682	36.38	740	40.12	923	59.33	832	50.73	843	50.71
Wollastonite	th. tonnes	129.00	9.93	132	11.41	119	10.64	103	8.71	101	8.60
Other Non -Met.Min.			69.47		89.59		131.90		91.39		124.97
Minor Minerals			10467.36		16694.93		16694.93		16694.93		16694.93

M.Tonnes - Million tonnes 000'tonnes - Thousand tonnes M.C.M. - Million cubic metre Kg - Kilogram ++ - Negligible

(P) Provisional and based on MCDR returns to the extent available with IBM.

* Excludes the production of fireclay, if any recovered incidental to coal mining

(R) - Revised figures (E) Estimated figures

NOTE : (1) The value figures pertain to pithead value.

(2) Data based on the returns received under MCDR, 1988 except coal, lignite, petroleum (crude), natural gas (utilised) and minor minerals.

Source : a) Coal and Lignite : Coal Controller, Kolkata

b) Petroleum (crude) and Natural Gas : Ministry of Petroleum & Natural Gas, New Delhi

c) Minor Minerals : State Governments