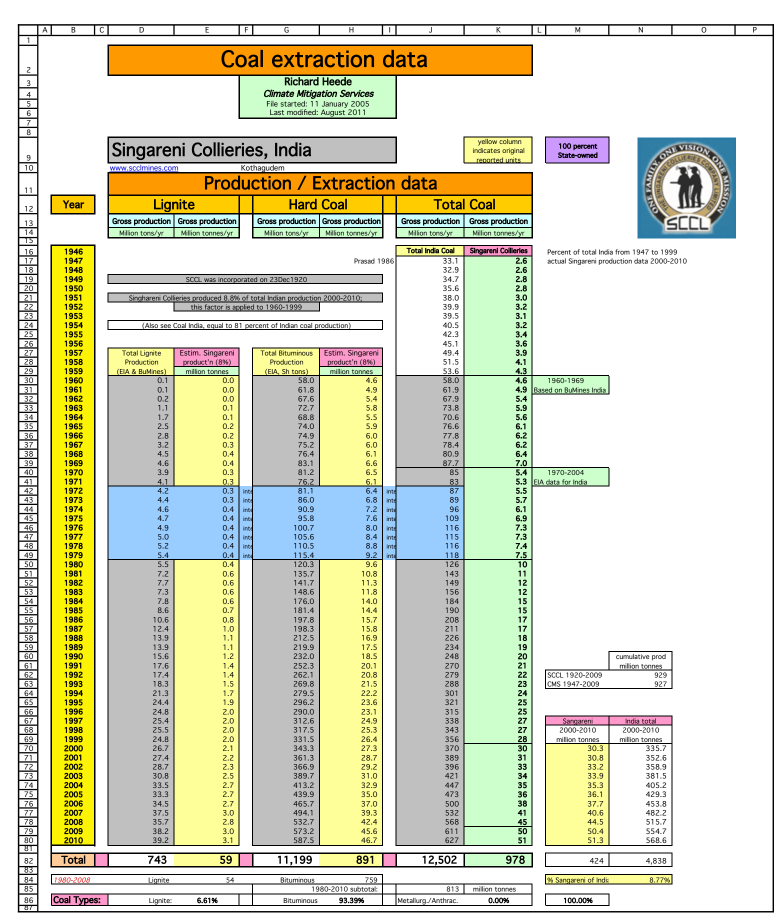
Singareni



CoalPeabodyXstrata.xls

											_				
	A B C	D	E	F G	Н	I J	К	L		М		Ν		0	Р
88 89															
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92											100.00	VISI			
90 91 92 93 94 95 96			ELA #Internetional	Enormy Statistics"	1090 2010 for In	dia						LILLIE RIN	N.O.		
94	-	Lignite	Bituminous	anthracite	1980 - 2010 for Ind metallurgical coke	"total primary coal prod"					ET.	SCO.	6 2		
96	-	thousand short tons t			s thousand short tons	thousand short tons					E	14		4	
97	Ľ					tal excludes metallurgical coal	1				NO.	7.1			
98	1980	5,526	120,319	-	12,502	125,845					88			9	
99	1981	7,249	135,699	-	12,978	142,948					6	111	<u></u>	*	
100 101	1982 1983	7,713 7,319	141,651 148,572	-	12,920	149,364 155,891						SLL			
102	1985	7,837	176,030	-	12,798 12,091	183,868					10000				
103	1985	8,572	181,363	-	12,828	189,935									
104	1986	10,582	197,814	-	10,603	208,396									
105	1987	12,423	198,306	-	9,409	210,729									
106 107	1988 1989	13,867 13,933	212,538 219,852	-	11,941 11,841	226,405 233,785									
107	1989	15,554	232,016	-	10,731	233,785 247,569									
109	1991	17,604	252,330	-	11,565	269,934									
110	1992	17,429	262,055	-	11,653	279,483									
111	1993	18,318	269,774	-	11,729	288,092				Sing	jareni at a (
112 113	1994 1995	21,319 24,405	279,489 296,151	-	11,945 12,070	300,808 320,557	Mines	(C	40.001			Under	r Ground -		cast - 14
114	1995	24,405 24,846	296,151	-	13,081	320,557 314,853	Manpower (as on 31-10-2011) Targetted Production(2011-12)					66,997 53.4 Million tonnes			
115	1997	25,408	312,644	-	12,291	338,052	Targetted Production(2011-12) Targetted Production(2010-11)					51.3 Million tonnes			
116	1998	25,541	317,536	-	14,074	343,077	Actual Production(2010-11)					51.33 Million tonnes			
117	1999	24,774	331,490	-	14,427	356,265	Output per manshift(Mines+Depts)(2010-11) Major consumers				-	2.90 Tonnes Power,Cement and others			
118 119	2000	26,728	343,291	-	14,750	370,018 388,675	Major cons	umers		-			Jwer, Cerne	ant and ou	iers
120	2001 2002	27,352 28,680	361,323 366,945	-	14,945 15,341	395,625			www.sc	cimines.co	m, viewed	2910011			
121	2003	30,818	389,707	-	14,463	420,525									
122	2004	33,522	413,161	-	13,970	446,683									
123	2005	33,321	439,946	-	14,713	473,266	GRADE					NGE - K.CA			
124	2006	34,486	465,707	-	13,852	500,193	A			F		eding 620			
125 126	2007 2008	37,457 35,738	494,065 532,710	-	13,825 13,910	531,521 568,448	B				eding 5600 eding 4940				
127	2009	38,241	573,203	-	13,779	611,444	D				eding 4200				
128	2010	39,197	587,533	-	-	626,731	E				eding 3360				
129							F				eding 2400				
130 131		675 750	0 5 40 007		207.025	10 210 000	G			Excee	eding 1300	but not exc	eeding 240	00	
131	subt. 1980-2010 percent of 2009	675,759 6.25%	9,543,227 93.75%	-	387,025 100%	10,218,986			scolmine	es com/CC)Al arade	snec asn			
133	% 1980-2010:	6.61%	93.39%	0%			scclmines.com/COAL_grade_spec.asp								
134															
135 136 137											GRADE				Total
136						District	Depth (m)	A	в	с	D	Е	F	G	Reserve
137							0-300	0.06	25.89	279.62	701.96	427.25	509.55	67.97	(m.t.) 2012.28
139						ADILABAD	300-600	0.06	21.93	250.94	477.48	342.49	332.73	12.34	1437.97
140 141							>600 TOTAL	0.12	47.82	0.02 530.58	0.01 1179.44	769.73	- 842.28	80.31	0.03 3450.28
141				nined by Singareni (tab			0-300	0.00	45.43	417.09	306.71	292.88	52.03	0.66	1114.80
142 143				uminous to Singareni's uminous and sib-bitumi		CARIMNAGAR	300-600	0.15	67.70	133.86	390.01	299.73	34.84	0.10	926.39
143	(Lin uata does not di	sunguisii between Ditt	annious and Sid-Ditumi	ious production.)		>600 TOTAL	0.15	- 113.13	550.95	696.72	592.61	86.87	- 0.76	- 2041.19
145							0-300	32.27	90.05	145.42	99.47	198.29	229.84	24.50	819.84
146						WARANGAL	300-600	20.35	46.80	70.56	49.68	61.84	102.04	3.01	354.28
147							>600 TOTAL	2.64 55.26	3.60 140.44	1.34 217.32	0.90 150.04	1.56 261.69	0.09 331.98	27.51	10.12 1184.24
148							0-300	13.88	62.26	374.69	155.65	297.00	731.04	405.24	2039.76
						KHAMMAM	300-600	6.62	41.26	232.54	127.17	108.21	113.65	39.40	668.85
151							>600 TOTAL	20.50	103.53	607.22	282.82	405.21	- 844.69	- 444.65	- 2708.61
152							0-300	46.21	223.63	1216.82	1263.79	1215.42	1522.46	498.37	5986.70
153						TOTAL	300-600	27.18	177.70	687.90	1044.33	812.26	583.26	54.86	3387.49
154							>600 TOTAL	2.64 76.04	3.60 404.92	1.35 1906.07	0.90 2309.02	1.56 2029.24	0.09 2105.82		10.14 9384.33
155									-						
157															
158		scclmines.com/gvc_coalreserves.htm													
150 151 152 153 154 155 156 157 158 159 160 161 162 163															
160															
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Singareni

Cell: D9

Comment: Rick Heede:

- SCCL: In the year 1871, Dr. King of the Geological Survey of India discovered coal near the village of Yellandu in Khammam district and one of the important coal seams bore his name. The Hyderabad (Deccan) Company Limited incorporated in England acquired mining rights in 1886 to exploit coal found in Yellandu area. The present Company was incorporated on 23rd December 1920 under the Hyderabad Companies Act as a public limited company with the name 'The Singareni Collieries Company Limited' (SCCL). It acquired all the assets and liabilities of the Hyderabad (Deccan) Co. Ltd. Best & Co., acted as Secretaries and Selling Agents. The State of Hyderabad purchased majority shares of the Company in 1945. From 1945 to 1949, the Hyderabad Construction Co., Ltd., was acting as Managing Agent. In 1949 this function was entrusted to Industrial Trust Fund by the then Government of Hyderabad. The controlling interest of the Company devolved on the Government of Andhra Pradesh in 1956 pursuant to the reorganization of States. Thus, the SCCL became a Government Company under the Companies Act in 1956.
- Large-scale expansion of SCCL was undertaken during the initial Five-year plans. In 1960 the Govt. of India started its participation in the equity of the Company and also started extending loan assistance. Thus since March 1960 it has been jointly owned by the Government of Andhra Pradesh and the Govt. of India. In 1974 the Government of India transferred its share capital to the Coal Mines Authority Limited.
- The Company's accredited function is to explore and exploit the coal deposits in the Godavari valley coalfield, which is the only repository of coal in South India. Mining activities of SCCL are presently spread over four districts of Andhra Pradesh Viz. Adilabad, Karimnagar, Khammam and Warangal.
- The studies of Geological Survey of India attribute as much as 22016 million tonnes of coal reserves in the Godavari valley coalfield. The inventory covers up to a depth of 1200 metres and it includes reserves proved, indicated as well as inferred.

The coal extracted by SCCL in the Godavari valley coalfield up to the year 2009-10 was about 929.12 million tonnes.

www.scclmines.com/history.asp

Cell: M9

Comment: Rick Heede:

Wiki: "the company is jointly owned by the Andhra Pradesh government (51 percent) and the Union Government (49 percent). The Union Government's administration of the company is through the Ministry of Coal. SCCL is currently operating 13 opencast and 42 underground mines in 4 districts of Andhra Pradesh with a manpower around 78,000.

Cell: D11

Comment: Rick Heede:

Coal production by coal mining companies and state-owned enterprises, including subsidiaries of oil and gas companies.

Coal types produced are not ordinarily reported by coal operators (except for metallurgical coal). We distinguish, where possible and reasonably well known, between hard (bituminous and subbituminous) and soft (lignite or peat) coals, especially for the larger companies operating in regions such as Australia and India where soft coals are predominant. Soft coals have lower carbon content per tonne than do hard coals.

Cell: J17

Comment: Rick Heede:

Coal production 1947-1960 from Prasad (1986), page 132. Prasad, Anubhuti Ranjan (1986) Coal industry of India, S.B. Nangia, New Delhi, 256 pp.

Cell: G21 Comment: Rick Heede:

Over the nine-year period 2000-2010 for which we have detailed Singareni production data, CMS computes Singareni's percent of total coal production in India (using EIA statistics). This fraction is 8.77 percent. This factor is used to estimate Singareni's production 1947-1999 as the percent of total Indian coal production. See computation in columns "M" and "N". and cell N84.

Cell: E27

Comment: Rick Heede:

Indian coal production from Energy Information Administration (2005) International Energy Annual 2003, Table 5.3 (Bituminous) and Table 5.1 (Lignite).

Cell: D29

Comment: Rick Heede:

Indian coal production from Energy Information Administration (2005) International Energy Annual 2003, Table 5.3 (Bituminous) and Table 5.1 (Lignite). Data for 1960-1971: Bureau of Mines, Minerals Yearbook, Table 54, various years.

Cell: D50

Comment: Rick Heede:

EIA (2009) World Lignite Coal Production, 1980-2006, plus online EIA data for 2007-2010, Indian lignite production, in million tons per year.

Cell: G50

Comment: Rick Heede:

EIA (2009) World Bituminous Coal Production, 1980-2006, plus online EIA data for 2007-2008, Indian bituminous production, in million tons per year. CMS note: EIA does show Indian production by coal rank, e.g, bituminous vs subbituminous coal production. Sangareni does list its reserves by rank (see scclmines.com/gvc_coalreserves.htm), but not its production.

Cell: N62

Comment: Rick Heede:

Company website, http://scclmines.com/history.asp:

"The studies of Geological Survey of India attribute as much as 16997 million tonnes of coal reserves in the Godavari valley coalfield. The inventory covers up to a depth of 1200 metres and it includes reserves confirmed, indicated as well as inferred.

The coal extracted by SCCL in the Godavari valley coalfield up to the year 2009-10 was about 929.12 million tonnes. www.scclmines.com/history.asp

Cell: M68

Comment: Rick Heede:

Singareni fiscal year is April-March. FY 2010-2011 is entered for CY 2010.

Cell: K70

Comment: Rick Heede:

CMS uses data from SCCL (see column "M") for 2000-2008. SCCL production data prior to 2000 is not available on the website. CMS has sent (17Feb10) an email requesting production data for 1920-1999, as well recent data on prod by coal grade, to Director of Operations Sri J. V. Dattatreyulu, dop@sccImines.com.

Cell: M70

Comment: Rick Heede (Feb10):

Production performance data for 2000/01 to 2008/09 from SCCL (http://scclmines.com/opstatistics.asp); CMS converts from "Lakh tonnes" to million tonnes per year (one lakh = 10^5).

Cell: N70

Comment: Rick Heede:

EIA total coal production in India 2000-2008 converted to million tonnes.

Cell: G74

Comment: Rick Heede:

EIA (2006) World Bituminous Coal Production, 1980-2004, Table 5.3

Cell: J79

Comment: Rick Heede:

calculated as if Singareni is just 7.4 % of total

Cell: K79

Comment: Rick Heede:

AR 200910 pdf report pg 5; see page 6 for info about underground vs opencast production; 2008 numbers are not consistent with lignite/bituminous reported here, although total sum is consistent

Cell: N84

Comment: Rick Heede (Feb10):

Over the nine-year period 2000-2008 for which we have detailed Singareni production data, CMS computes Singareni's percent of total coal production in India (using EIA statistics). This fraction is 8.69 percent. This factor is used to estimate Singareni's production 1960-1999 as the percent of total Indian coal production.

Cell: J94

Comment: Rick Heede:

EIA (2011) International Energy Statistics on World Coal Production (lignite, bituminous, anthracite, and metallurgical coal), by country; data for1980-2009; total Primary Coal Production data extends to 2010. www.eia.gov/emeu/internationalenergy.html or www.eia.gov/countries/data.cfm.