



0.00%

100.00%

М

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Ν

0

Ρ

Q

С

D

А В

9 10

11

12

60

81

2009

2010

Total

Coal Types:

92.3

90.5

Bituminous

10.86%

4,671

89.14%

-

Lignite:

F

CoalPeabodyXstrata.xls

Metallurg./Anthrac.

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: E31 Comment: Rick Heede:

Coal production from Rheinische Westfalisches Electrizatatswerk (RWE) (1967) Annual Report, p. 96. Data is for 1965/1966 and 1966/1967. Referred to as brown coal or lignite.

Cell: E36

Comment: Rick Heede:

Lignite production 1970-2004 from RWE (2005) Facts and Figures 2005, p. 244. These production "data" are estimated from a linedrawing, not a statistical table, hence inaccuracies of 1-3 million tonnes per year (or ~+/- 1-3 percent) should be expected. This publication does not report any hard coal production.

Cell: E70

Comment: Rick Heede:

RWE Facts & Figures 2008, page 200; estimated from a line chart of RWE Lignite Production in the Rhenisch Mining Area.

REW's Emissions Profile (page 201) shows 158 million tonnes CO2 in 2007 in German, plus 22 million tonnes in the UK (including RWE's use of mined lignite and purchased lignite, hard coal, and natural gas. Power produced in Germany totaled 176.2 TWh (0.897 kg CO2/kWh), and 33.8 TWh in UK (0.65 kg CO2/kWh). RWE also owns nuclear plants in Germany and gas and coal plants in both countries.

RWE purchased 12.15 million tonnes from Germany, UK, Russia, South Africa, USA, Colombia, Poland, and Indonesia.

RWE used 12.9 million tonnes of hard coal, 100.1 million tonnes of lignite, and 6.8 billion cm of gas in its power plants in 2007.

Cell: P71

Comment: Rick Heede:

RWE Facts & Figures, page 226. While RWE aims to increase gas production (to 75 million BOE by 2012), the Factbook does not detail past production. 2007 production shows 20 million BOE of gas plus 17 million BOE of oil, page 230.

RWE Dea reports gas production of 3.2 billion m^3 in 2007, page 252.

Cell: M73

Comment: Rick Heede:

RWE repport natural gas production for 2007-2010 in AnnRpt 2010 page 43.

CMS does not add gas production to RWE's overall fossil fuel production, since gas prodn is only for recent years.

Cell: E75

Comment: Rick Heede:

AR 2010 pdf pg 43 lignite and hard coal supply chain in million tonnes. Note that the chart from RWE Facts and Figures 2008 is for lignite production only (excludes bituminous, shown here in column H).

Cell: 075

Comment: Rick Heede:

RWE (2011) Annual report 2010.

Cell: H81 Comment: Rick Heede:

RWE consumes 12.9 million tonnes of hard coal in its powerplants (plus 100.1 million tonnes of lignite), but hard coal is purchased.