Table 3.2. Consumption of Fossil Fuels for Useful Thermal Output by Type of Combined Heat and Power Producers, 1999 through 2010

Type of Power Producer and Year Total Combined Heat and Power 1999 2000 2001 2002 2003 2004	20,373 20,466 18,944 17,561 17,720 24,275 23,833	26,822 22,266 18,268 14,811 17,939 25,870	982,958 985,263 898,286 860,019 721,267	(Billion Btu)[3] 223,713 230,082 166,161 146,882
1999 2000 2001 2002 2003 2004	20,466 18,944 17,561 17,720 24,275 23,833	22,266 18,268 14,811 17,939	985,263 898,286 860,019	230,082 166,161
2000 2001 2002 2003 2004	20,466 18,944 17,561 17,720 24,275 23,833	22,266 18,268 14,811 17,939	985,263 898,286 860,019	230,082 166,161
2001 2002 2003 2004	18,944 17,561 17,720 24,275 23,833	18,268 14,811 17,939	898,286 860,019	166,161
2002 2003 2004	17,561 17,720 24,275 23,833	14,811 17,939	860,019	
2003 2004	17,720 24,275 23,833	17,939		446 000
2004	24,275 23,833		701 067	146,882
	23,833	25 870	121,201	137,837
2005		20,010	1,052,100	218,295
2005	00.007	24,408	984,340	238,396
2006	23,227	20,371	942,817	226,464
2007	22,810	19,775	872,579	214,321
2008	22,168	12,016	793,537	203,236
2009	20,507	13,161	816,787	175,671
2010	21,727	10,161	821,775	172,081
Electric Power[4]				
1999	3,033	1,423	175,757	4,435
2000	3,107	1,412	192,253	6,641
2001	2,910	1,171	199,808	5,849
2002	2,255	841	263,619	7,448
2003	2,080	1,596	225,967	11,601
2004	3,809	2,688	388,424	31,132
2005	3,918	2,424	384,365	59,569
2006	3,834	2,129	330,878	36,963
2007	3,795	2,114	339,796	34,384
2008	3,689	1,907	326,048	37,899
2009	3,935	1,930	305,542	33,812
2010	3,808	1,578	301,769	32,609
Commercial			······································	
1999	1,009	682	44,991	
2000	1,034	792	47,844	
2001	916	809	42,407	
2002	929	416	41,430	
2003	1,234	555	19,973	
2004	1,540	1,243	39,233	
2005	1,544	1,045	34,172	
2006	1,539	601	33,112	1
2007	1,566	494	35,987	
2008	1,652	504	32,813	
2009	1,481	331	41,275	
2010	1,406	265	46,324	16
Industrial	1,100		.0,521	
1999	16,330	24,718	762,210	219,278
2000	16,325	20,062	745,165	223,441
2001	15,119	16,287	656,071	160,312
2002	14,377	13,555	554,970	139,434
2003	14,406	15,788	475,327	126,236
2004	18,926	21,939	624,443	187,162
2005	18,371	20,940	565,803	178,827
2006	17,854	17,640	578,828	189,501
2007	17,449	17,166	496,796	179,937
2008	16,827	9,605	434,676	165,337
2009	15,091	10,900	469,970	141,859
2010	16,513	8,318	473,683	139,456

^[1] Includes anthracite, bituminous, subbituminous and lignite coal. Waste and synthetic coal were included starting in 2002.

Notes: • Totals may not equal sum of components because of independent rounding. • A new method of allocating fuel consumption between electric power generation and useful thermal output (UTO) was implemented with publication of the preliminary 2008 data, and retroactively applied to 2004-2007 data. The new methodology evenly distributes a combined heat and power (CHP) plant's losses between the two output products (electric power and UTO). In the historical data, UTO was consistently assumed to be 80 percent efficient and all other losses at the plant were allocated to electric power. This change results in the fuel for electric power while the fuel for UTO is higher than the prior set of data as both are given the same efficiency. This results in the appearance of an increase in efficiency of production of electric power after 2003.

Sources: U.S. Energy Information Administration, Form EIA-923, "Power Plant Operations Report," and predecessor form(s) including U.S. Energy Information Administration, Form EIA-906, "Power Plant Report;" and Form EIA-920, "Combined Heat and Power Plant Report;" Form EIA-860, "Annual Electric Generator Report."

^[2] Distillate fuel oil (all diesel and No. 1, No. 2, and No. 4 fuel oils), residual fuel oil (No. 5 and No. 6 fuel oils and bunker C fuel oil), jet fuel, kerosene, petroleum coke (converted to liquid petroleum, see Technical Notes for conversion methodology), and waste oil.

^[3] Blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels

^[4] Electric utility CHP plants are included in Table 4.1 with Electric Generators, Electric Utilities.