Appendix A British Thermal Unit Conversion Factors

Using Thermal Conversion Factors

The thermal conversion factors presented in the following tables can be used to estimate the heat content in British thermal units (Btu) of a given amount of energy measured in physical units, such as barrels or cubic feet. For example, 10 barrels of asphalt has a heat content of approximately 66.36 million Btu (10 barrels x 6.636 million Btu per barrel = 66.36 million Btu).

The heat content rates (i.e., thermal conversion factors) provided in this section represent the gross (or higher or upper) energy content of the fuels. Gross heat content rates are applied in all Btu calculations for the *Annual Energy Review* and are commonly used in energy calculations in the United States; net (or lower) heat content rates are typically used in European energy calculations. The difference between the two rates is the amount of energy that is consumed to vaporize water that is created during the combustion process. Generally, the difference ranges from 2 percent to 10 percent, depending on the specific fuel and its hydrogen content. Some fuels, such as unseasoned wood, can be more than 40 percent different in their gross and net heat content rates. See "Heat Content" and "British thermal unit (Btu)" in the Glossary for more information.

Thermal conversion factors for hydrocarbon mixes (Table A1) are weighted averages of the thermal conversion factors for each hydrocarbon included in the mix. For example, in calculating the thermal conversion factor for a 60-40 butane-propane mixture, the thermal conversion factor for butane is weighted 1.5 times the thermal conversion factor for propane.

In general, the annual thermal conversion factors presented in Tables A2 through A6 are computed from final annual data, or are from the best available data and labeled "preliminary." Often, the previous year's factor is used as the preliminary value until data become available to calculate the factor appropriate to the year. The source of each factor is described in the section entitled "Thermal Conversion Factor Source Documentation," which follows Table A6 in this appendix.

Table A1.	Approximate Heat Content of Petroleum Products
	(Million Btu per Barrel)

` '	
Asphalt	6.636
Aviation Gasoline	5.048
Butane	4.326
Butane-Propane Mixture (60 percent-40 percent)	4.130
Distillate Fuel Oil ¹	5.825
Ethane	3.082
Ethane-Propane Mixture (70 percent-30 percent)	3.308
Isobutane	3.974
Jet Fuel, Kerosene-Type	5.670
Jet Fuel, Naphtha-Type	5.355
Kerosene	5.670
Lubricants	6.065
Motor Gasoline ²	
Conventional	5.253
Oxygenated	5.150
Reformulated	5.150
Natural Gasoline	4.620
Pentanes Plus	4.620
Petrochemical Feedstocks	
Naphtha less than 401° F	5.248
Other Oils equal to or greater than 401° F	5.825
Still Gas	6.000
Petroleum Coke	6.024
Plant Condensate	5.418
Propane	3.836
Residual Fuel Oil	6.287
Road Oil	6.636
Special Naphthas	5.248
Still Gas	6.000
Unfinished Oils	5.825
Unfractionated Stream	5.418
Waxes	5.537
Miscellaneous	5.796
	·

¹Does not include biodiesel. See Table A3 for biodiesel heat contents.

Web Page: For related information, see http://www.eia.gov/totalenergy/data/annual/#appendices. Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary. Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

²See Table A3 for motor gasoline weighted heat contents beginning in 1994, and for fuel ethanol heat contents.

Table A2. Approximate Heat Content of Petroleum Production, Imports, and Exports, Selected Years, 1949-2011 (Million Btu per Barrel)

	Pro	duction		Imports		Exports		
Year	Crude Oil 1	Natural Gas Plant Liquids	Crude Oil 1	Petroleum Products	Total	Crude Oil ¹	Petroleum Products	Total
10.40	5.000	4544	5.050	0.004	0.050	5.000	5.054	5.000
1949	5.800	4.544	5.952	6.261	6.059	5.800	5.651	5.692
1950	5.800	4.522	5.943	6.263	6.080	5.800	5.751	5.766
1955	5.800	4.406	5.924	6.234	6.040	5.800	5.765	5.768
1960	5.800	4.295	5.911	6.161	6.021	5.800	5.835	5.834
1965	5.800	4.264	5.872	6.123	5.997	5.800	5.742	5.743
970	5.800	4.146	5.822	6.088	5.985	5.800	5.811	5.810
1975	5.800	3.984	5.821	5.935	5.858	5.800	5.747	5.748
1976	5.800	3.964	5.808	5.980	5.856	5.800	5.743	5.745
1977	5.800	3.941	5.810	5.908	5.834	5.800	5.796	5.797
1978	5.800	3.925	5.802	5.955	5.839	5.800	5.814	5.808
1979	5.800	3.955	5.810	5.811	5.810	5.800	5.864	5.832
1980	5.800	3.914	5.812	5.748	5.796	5.800	5.841	5.820
1981	5.800	3.930	5.818	5.659	5.775	5.800	5.837	5.821
1982	5.800	3.872	5.826	5.664	5.775	5.800	5.829	5.820
1983	5.800	3.839	5.825	5.677	5.774	5.800	5.800	5.800
1984	5.800	3.812	5.823	5.613	5.745	5.800	5.867	5.850
985	5.800	3.815	5.832	5.572	5.736	5.800	5.819	5.814
986	5.800	3.797	5.903	5.624	5.808	5.800	5.839	5.832
1987	5.800	3.804	5.901	5.599	5.820	5.800	5.860	5.858
1988	5.800	3.800	5.900	5.618	5.820	5.800	5.842	5.840
989	5.800	3.826	5.906	5.641	5.833	5.800	5.869	5.857
990	5.800	3.822	5.934	5.614	5.849	5.800	5.838	5.833
1991	5.800	3.807	5.948	5.636	5.873	5.800	5.827	5.823
1992	5.800	3.804	5.953	5.623	5.877	5.800	5.774	5.777
1993	5.800	3.801	5.954	5.620	5.883	5.800	5.777	5.779
993	5.800	3.794	5.950	5.534	5.861	5.800	5.777	5.779
			5.938		5.855		5.740	5.746
995	5.800	3.796		5.483		5.800		
1996	5.800	3.777	5.947	5.468	5.847	5.800	5.728	5.736
997	5.800	3.762	5.954	5.469	5.862	5.800	5.726	5.734
1998	5.800	3.769	5.953	5.462	5.861	5.800	5.710	5.720
1999	5.800	3.744	5.942	5.421	5.840	5.800	5.684	5.699
2000	5.800	3.733	5.959	5.432	5.849	5.800	5.651	5.658
2001	5.800	3.735	5.976	5.443	5.862	5.800	5.751	5.752
2002	5.800	3.729	5.971	5.451	5.863	5.800	5.687	5.688
2003	5.800	3.739	5.970	5.438	5.857	5.800	5.739	5.740
2004	5.800	3.724	5.981	5.475	5.863	5.800	5.753	5.754
2005	5.800	3.724	5.977	5.474	5.845	5.800	5.741	5.743
2006	5.800	3.712	5.980	5.454	5.842	5.800	5.723	5.724
2007	5.800	3.701	5.985	5.503	5.862	5.800	5.749	5.750
2008	5.800	3.706	5.990	5.479	5.866	5.800	5.762	5.762
2009	5.800	3.692	5.988	5.525	5.882	5.800	5.737	5.738
2010	5.800	R3.674	5.989	^R 5.557	^R 5.894	5.800	^R 5.670	R5.672
2011 ^P	5.800	3.675	6.007	5.555	5.910	5.800	5.619	5.622

¹ Includes lease condensate. R=Revised. P=Preliminary.

Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Pages: • See http://www.eia.gov/totalenergy/data/monthly/#appendices for updated annual

conversion factors. • See http://www.eia.gov/totalenergy/data/annual/#appendices for all annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

Table A3. Approximate Heat Content of Petroleum Consumption and Biofuels Production, Selected Years, 1949-2011 (Million Btu per Barrel)

		Total	Petroleum 1 Co	nsumption by Se	ctor	Liquefied			_Fuel			
Year	Residential	Commercial ²	Industrial ²	Trans- portation ^{2,3}	Electric Power ^{4,5}	Total ²	Petroleum Gases Consumption ⁶	Motor Gasoline Consumption ⁷	Fuel Ethanol ⁸	Ethanol Feedstock Factor ⁹	Biodiesel	Biodiesel Feedstock Factor 10
949	5.484	5.813	5.957	5.465	6.254	5.649	4.011	5.253	NA	NA	NA	NA
950	5.473	5.817	5.953	5.461	6.254	5.649	4.011	5.253	NA	NA	NA	NA
955	5.469	5.781	5.881	5.407	6.254	5.591	4.011	5.253 5.253	NA	NA	NA	NA
960	5.417	5.781	5.818	5.387	6.267	5.555	4.011	5.253	NA	NA	NA	NA
965	5.364	5.760	5.748	5.386 5.393	6.267 6.252	5.532 5.503	4.011 63.779	5.253 5.253	NA	NA NA	NA NA	NA NA
970	5.260	5.708	5.595	5.393	6.252	5.503	63.779	5.253	NA	NA	NA	NA
975	5.253	5.649	5.513	5.392	6.250	5.494 5.504 5.518	3.715	5 253	NA	NA	NA	NA
976	5.277	5.672	5.523	5.396	6.251	5.504	3.711	5.253	NA	NA	NA	NA
977	5.285	5.682	5.539	5.401	6.249	5.518	3.677	5.253 5.253	NA	NA	NA	NA
978	5.287	5.665	5.536	5.405	6.251	5.519	3.669	5.253	NA	NA	NA	NA
979	5.365	5.717	5.409	5.429	6.258 6.254	5.494 5.479	3.680 3.674	5.253 5.253	NA	NA	NA	NA
980	5.321	5.751	5.366	5.441	6.254	5.479	3.674	5.253	3.563	6 586	NA	NA
981	5.283	5.693	5.299	5.433 5.423	6.258 6.258 6.255 6.255 6.251	5.448 5.415 5.406 5.395	3.643 3.615	5.253 5.253 5.253 5.253 5.253	3.563	6.562 6.539 6.515 6.492	NA	NA
982	5.266	5.698	5.247	5.423	6.258	5.415	3.615	5.253	3.563	6.539	NA	NA
983	5.140	5.591	5.254	5.416	6.255	5.406	3.614 3.599	5.253	3.563 3.563 3.563	6.515	NA NA	NA
984	5.307	5.657	5.207	5.418	6.251	5.395	3.599	5.253	3.563	6.492	NA	NA
985	5.263	5.598	5.199	5.423	6.247	5.387	3.603	5.253	3.563	6.469	NA	NA
986	5.268	5.632	5.269	5.426	6.257	5.418	3.640	5.253	3.563	6.446	NA	NA
987	5.239	5.594	5.233	5.429	6.249	5.418 5.403	3.640 3.659	5.253 5.253	3.563 3.563	6.423	NA NA	NA
988	5.257	5.597	5.228	5.433 5.438	6.250	5.410	3.652	5.253 5.253 5.253	3.563 3.563	6.400	NA	NA
989	5.194	5.549	5.219	5.438	⁴ 6.240	5.410	3.683	5.253	3.563	6.377	NA NA	NA
990	5.145	5.553	5.253	5.442	6.244	5.411	3.625	5.253	3.563	6.355	NA	NA
991	5.094	5.528	5.167	5.441	6.246	5.384	3.614	5.253	3.563	6.332	NA	NA
992	5.124	5.513	5.168	5.443	6.238	5.384 5.378	3.624	5.253 5.253	3.563	6.355 6.332 6.309	NA	NA
993	5.102	² 5.505	² 5.178	² 5.436	6.230	² 5.379	3.606	5.253	3.563	6.287	NA	NA
994	5.098	5.515	5.150	5.424	6.213	5.361	3.635	⁷ 5.230	3.563	6 264	NA	NA
995	5.063	5.478	5.121	5.417	6.188	5.341	3.623	5.215	3.563	6.242	NA	NA
996	4.998	5.433	5.114	5.420	6.195	5.336	3.623 3.613	5.216	3.563 3.563	6.220	NA	NA
997	4.989	5.391	5.120	5.416	6.199	5.336	3.616	5.213	3.563	6.198	NA	NA
998	4.975	5.391 5.365	5.137	5.413	6.210	5.341 5.336 5.336 5.349 5.328	3.614	5.213 5.212	3.563 3.563 3.563	6.242 6.220 6.198 6.176	NA	NA
999	4.902	5.291	5.092	5.413	6.205	5.328	3.616	5.211	3.563	6.167	NA	NA
000	4.908	5.316	5.057	5.422	6.189	5.326	3.607	5.210	3.563	6.159	NA	NA
001	4.937	5.325	5.142	5.412	6.199 6.173	5.345	3.614	5.210	3.563	6.151	5.359 5.359	5.433
002	4.886	5.293	5.093	5.411	6.173	5 324	3.613	5.208	3.563	6.143	5.359	5.433
003	4.907	5.307	5.142	5.409	6.182	5.340	3.629	5.207	3.563	6.116	5.359	5.433
004	4.953	5.328	5.144	5.421	6.192	5.340 5.350 5.365 5.353 5.346	3.618	5.215	3.563 3.563	6.089	5.359 5.359 5.359	5.433
005	4.916	5.364	5.178	5.427	6.188	5.365	3.620	5.218	3.563	6.063	5.359	5.433 5.433
006	4.894	5.310	5.160	5.431	6.143	5.353	3.605	5.218	3.563 3.563	6.036	5.359 5.359	5.433
007	4.850	5.298	5.127	5.434	6.151	5.346	3.605 3.591	5.219	3.563	6.009	5.359	5.433 5.433
8008	4.732	5.175	5.149	5.426	6.123	5.339	3.600	5.218	3.563	5.983	5.359	5.433
009	4.691	5.266	5.018	³ 5.414	6.105	5.339 ³ 5.301	3.600 3.558	5.218	3.563	5.983 _5.957	5.359 5.359	5.433 5.433
2010	R4.692	R5.263	R4.988	R5.421	R6.084	^R 5.297	R3.557 P3.529	5.218	3.561	R5.931	5.359	5.433
011	E4.692	E5.261	E4.964	E5.425	P6.062	P5.291	P3 529	P5.218	P3.560	5.905	5.359	5.433

Petroleum products supplied, including natural gas plant liquids and crude oil burned directly as fuel. Quantity-weighted averages of the petroleum products included in each category are calculated by using heat content values shown in Table A1.

² Beginning in 1993, includes fuel ethanol blended into motor gasoline.

factor for 1980-2008.

⁹ Corn input to the production of undenatured ethanol (million Btu corn per barrel undenatured ethanol), used as the factor to estimate total biomass inputs to the production of undenatured ethanol. Observed ethanol yields (gallons undenatured ethanol per bushel of corn) are 2.5 in 1980, 2.68 in 2002, and 2.764 in 2009; yields in other years are estimated. Corn is assumed to have a gross heat content of 0.392 million Btu per bushel. Undenatured ethanol is assumed to have a gross heat content of 3.539 million Btu per barrel.

10 Soybean oil input to the production of biodiesel (million Btu soybean oil per barrel biodiesel) used as

Osybean oil input to the production of biodiesel (million Btu soybean oil per barrel biodiesel), used as the factor to estimate total biomass inputs to the production of biodiesel. It is assumed that 7.65 pounds of soybean oil are needed to produce one gallon of biodiesel, and 5.433 million Btu of soybean oil are needed to produce one barrel of biodiesel. Soybean oil is assumed to have a gross heat content of 16,909 Btu per pound, or 5.483 million Btu per barrel. Biodiesel is assumed to have a gross heat content of 17,253 Btu per pound, or 5.359 million Btu per barrel.

R=Revised. P=Preliminary. E=Estimate. NA=Not available.

Notes: • Residential, commercial, industrial, and transportation petroleum heat contents are revised beginning in 1949 due to a change in the estimation methodology. • The heat content values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Pages: • See http://www.eia.gov/totalenergy/data/monthly/#appendices for updated annual conversion factors. • See http://www.eia.gov/totalenergy/data/annual/#appendices for all annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

³ Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

⁴ Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

Electric power sector factors are weighted average heat contents for distillate fuel oil, petroleum coke, and residual fuel oil; they exclude other liquids.
 There is a discontinuity in this time series between 1966 and 1967; beginning in 1967, the single

⁶ There is a discontinuity in this time series between 1966 and 1967; beginning in 1967, the single constant factor is replaced by a quantity-weighted factor—quantity-weighted averages of the major components of liquefied petroleum gases are calculated by using heat content values shown in Table A1.

⁷ There is a discontinuity in this time series between 1993 and 1994; beginning in 1994, the single constant factor is replaced by a quantity-weighted factor—quantity-weighted averages of the major components of motor gasoline, including fuel ethanol, are calculated by using heat content values shown in Table A1.

⁸ Includes denaturant (petroleum added to ethanol to make it undrinkable). Fuel ethanol factors are weighted average heat contents for undenatured ethanol (3.539 million Btu per barrel), pentanes plus used as denaturant (4.620 million Btu per barrel), and conventional motor gasoline and motor gasoline blending components used as denaturant (5.253 million Btu per barrel). The factor for 2009 is used as the estimated

Table A4. Approximate Heat Content of Natural Gas, Selected Years, 1949-2011 (Btu per Cubic Foot)

	Produc	ction		Consumption 1				
Year	Marketed	Dry	End-Use Sectors ²	Electric Power Sector ³	Total	Imports	Exports	
1949	1.120	1.035	1.035	1,035	1.035		1.035	
1950	1,119	1,035	1,035	1,035	1,035		1,035	
1955	1,120	1,035	1,035	1,035	1,035	1,035	1,035	
1960	1,107	1,035	1,035	1,035	1,035	1,035	1,035	
965	1,101	1,033	1,033	1,032	1,032	1,032	1,032	
970	•	1,032	1,032	1,032	1,032	1,032	1,031	
970	1,102 1,095	1,021	1,020	1,031	1,021	1,031	1,014	
976	1,093	1,020	1,019	1,023	1,020	1,025	1,013	
977	1,093	1,021	1,019	1,029	1,021	1,026	1,013	
978	1,088	1,019	1,016	1,034	1,019	1,030	1,013	
979	1,092	1,021	1,018	1,035	1,021	1,037	1,013	
980	1,098	1,026	1,024	1,035	1,026	1,022	1,013	
981	1,103	1,027	1,025	1,035	1,027	1,014	1,011	
982	1,107	1,028	1,026	1,036	1,028	1,018	1,011	
983	1,115	1,031	1,031	1,030	1,031	1,024	1,010	
984	1,109	1,031	1,030	1,035	1,031	1,005	1,010	
985	1,112	1,032	1,031	1,038	1,032	1,002	1,011	
986	1,110	1,030	1,029	1,034	1,030	997	1,008	
987	1,112	1,031	1,031	1,032	1,031	999	1,011	
988	1,109	1,029	1,029	1,028	1,029	1,002	1,018	
989	1,107	1,031	1,031	³ 1,028	1,031	1,004	1,019	
990	1,105	1,029	1,030	1,027	1,029	1,012	1,018	
991	1,108	1,030	1,031	1,025	1,030	1,014	1,022	
992	1,110	1,030	1,031	1,025	1,030	1,011	1,018	
993	1,106	1,027	1,028	1,025	1,027	1,020	1,016	
994	1,105	1,027	1,028	1,025	1,028	1,020	1,011	
995	1,106	1,026	1,029	1,025	1,026	1,022	1,011	
995 996								
	1,109	1,026	1,027	1,020	1,026	1,022	1,011	
997	1,107	1,026	1,027	1,020	1,026	1,023	1,011	
998	1,109	1,031	1,033	1,024	1,031	1,023	1,011	
999	1,107	1,027	1,028	1,022	1,027	1,022	1,006	
000	1,107	1,025	1,026	1,021	1,025	1,023	1,006	
001	1,105	1,028	1,029	1,026	1,028	1,023	1,010	
002	R1,103	R1,024	R1,025	1,020	R1,024	1,022	1,008	
003	^R 1,103	1,028	1,029	1,025	1,028	1,025	1,009	
004	1,104	1,026	1,026	1,027	1,026	1,025	1,009	
005	1,104	1,028	1,028	1,028	1,028	1,025	1,009	
006	1,103	1,028	1,028	1,028	1,028	1,025	1,009	
007	R1,102	R1,027	R1,027	1,027	R1,027	1,025	1,009	
800	1,100	1,027	1,027	1,027	1,027	1,025	1,009	
009	1,101	1,025	1,025	1,025	1,025	1,025	1,009	
010	R1,097	R1,023	R1,023	1,022	R1,023	1,025	1,009	
011	E1,097	E1,022	E1,023	P1,021	E1,022	E1,025	E1,009	

Consumption factors are for natural gas, plus a small amount of supplemental gaseous fuels.
Residential, commercial, industrial, and transportation sectors.

R=Revised. P=Preliminary. E=Estimate. --=Not applicable.

Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Pages: • See http://www.eia.gov/totalenergy/data/monthly/#appendices for updated annual conversion factors. • See http://www.eia.gov/totalenergy/data/annual/#appendices for all annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

³ Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

Table A5. Approximate Heat Content of Coal and Coal Coke, Selected Years, 1949-2011

(Million Btu per Short Ton)

	Coal											
		Waste Coal	Waste Coal	Residential and Commercial	Industria		Electric Power				Imports and	
Year	Production ¹	Supplied ²	Sectors	Coke Plants	Other ³	Sector 4,5	Total	Imports	Exports	Exports		
949	24.916	NA	24.263	26.797	24.612	23.761	24.793	25.000	26.759	24.800		
950	25.090	NA NA	24.461	26.798	24.820	23.937	24.989	25.020	26.788	24.800		
955	25.201	NA	24.373	26.794	24.821	24.056	24.982	25.000	26.907	24.800		
960	24.906	NA	24.226	26.791	24.609	23.927	24.713	25.003	26.939	24.800		
965	24.775	NA	24.028	26.787	24.385	23.780	24.537	25.000	26.973	24.800		
970	23.842	NA NA	23.203	26.784	22.983	22.573	23.440	25.000	26.982	24.800		
975	22.897	NA NA	22.261	26.782	22.436	21.642	22.506	25.000	26.562	24.800		
976	22.855	NA NA	22.774	26.781	22.530	21.679	22.498	25.000	26.601	24.800		
977	22.597	NA NA	22.919	26.787	22.322	21.508	22.265	25.000	26.548	24.800		
978	22.248	NA NA	22.466	26.789	22.207	21.275	22.017	25.000	26.478	24.800		
979	22.454	NA NA	22.242	26.788	22.452	21.364	22.100	25.000	26.548	24.800		
980	22.415	NA NA	22.543	26.790	22.690	21.295	21.947	25.000	26.384	24.800		
981	22.308	NA NA	22.474	26.794	22.585	21.085	21.713	25.000	26.160	24.800		
982	22.239	NA NA	22.695	26.797	22.712	21.194	21.674	25.000	26.223	24.800		
983	22.052	NA NA	22.775	26.798	22.691	21.133	21.576	25.000	26.291	24.800		
984												
	22.010	NA NA	22.844	26.799	22.543	21.101	21.573	25.000	26.402	24.800		
985	21.870	NA	22.646	26.798	22.020	20.959	21.366	25.000	26.307	24.800		
986	21.913	NA	22.947	26.798	22.198	21.084	21.462	25.000	26.292	24.800		
987	21.922	NA	23.404	26.799	22.381	21.136	21.517	25.000	26.291	24.800		
988	21.823	NA	23.571	26.799	22.360	20.900	21.328	25.000	26.299	24.800		
989	21.765	² 10.391	23.650	26.800	22.347	⁴ 20.898	21.307	25.000	26.160	24.800		
990	21.822	9.303	23.137	26.799	22.457	20.779	21.197	25.000	26.202	24.800		
991	21.681	10.758	23.114	26.799	22.460	20.730	21.120	25.000	26.188	24.800		
992	21.682	10.396	23.105	26.799	22.250	20.709	21.068	25.000	26.161	24.800		
993	21.418	10.638	22.994	26.800	22.123	20.677	21.010	25.000	26.335	24.800		
994	21.394	11.097	23.112	26.800	22.068	20.589	20.929	25.000	26.329	24.800		
995	21.326	11.722	23.118	26.800	21.950	20.543	20.880	25.000	26.180	24.800		
996	21.322	12.147	23.011	26.800	22.105	20.547	20.870	25.000	26.174	24.800		
997	21.296	12.158	22.494	26.800	22.172	20.518	20.830	25.000	26.251	24.800		
998	21.418	12.639	21.620	27.426	23.164	20.516	20.881	25.000	26.800	24.800		
999	21.070	12.552	23.880	27.426	22.489	20.490	20.818	25.000	26.081	24.800		
000	21.072	12.360	25.020	27.426	22.433	20.511	20.828	25.000	26.117	24.800		
001	¹ 20.772	12.169	24.909	27.426	22.622	20.337	20.671	25.000	25.998	24.800		
002	20.673	12.165	22.962	27.426	22.562	20.238	20.541	25.000	26.062	24.800		
003	20.499	12.360	22.242	27.425	22.468	20.082	20.387	25.000	25.972	24.800		
004	20.424	12.266	22.324	27.426	22.473	19.980	20.290	25.000	26.108	24.800		
005	20.348	12.093	22.342	26.279	22.178	19.988	20.246	25.000	25.494	24.800		
006	20.310	12.080	22.066	26.271	22.050	19.931	20.181	25.000	25.453	24.800		
007	20.340	12.090	22.069	26.329	22.371	19.909	20.168	25.000	25.466	24.800		
008	20.208	12.121	21.887	26.281	22.348	19.713	19.977	25.000	25.399	24.800		
009	R19.963	R12.076	22.059	26.334	21.893	19.521	19.742	25.000	25.633	24.800		
010	R20.173	R11.960	R21.826	26.296	R21.005	R19.623	R19.832	25.000	25.713	24.800		
010 011 ^P	20.136	11.604	20.724	26.300	20.588	19.370	19.583	25.000	25.645	24.800		
OII.	20.130	11.004	20.724	20.300	20.300	19.570	19.505	25.000	25.045	24.000		

¹ Beginning in 2001, includes a small amount of refuse recovery (coal recaptured from a refuse mine, and cleaned to reduce the concentration of noncombustible materials).

² Waste coal (including fine coal, coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste) consumed by the electric power and industrial sectors. Beginning in 1989, waste coal supplied is counted as a supply-side item to balance the same amount of waste coal included in "Consumption."

³ Includes transportation. Excludes coal synfuel plants.

⁴ Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for

electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

⁵ Electric power sector factors are for anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and, beginning in 1998, coal synfuel.

R=Revised. P=Preliminary. NA=Not available.

Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Pages: • See http://www.eia.gov/totalenergy/data/monthly/#appendices for updated annual conversion factors. • See http://www.eia.gov/totalenergy/data/annual/#appendices for all annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

Table A6. Approximate Heat Rates for Electricity, and Heat Content of Electricity, Selected Years, 1949-2011 (Btu per Kilowatthour)

	Approximate Heat Rates ¹ for Electricity Net Generation										
		Fossil	Fuels ²			Noncombustible Renewable	Heat Content 10 of				
Year	Coal ³	Petroleum ⁴	Natural Gas 5	Total Fossil Fuels 6,7	Nuclear 8	Energy 7,9	Electricity 11				
949	NA	NA	NA	15,033		15,033	3,412				
950	NA	NA	NA	14,030		14,030	3,412				
955	NA	NA	NA	11,699		11,699	3,412				
960	NA	NA	NA	10,760	11,629	10,760	3,412				
965	NA	NA	NA	10,453	11,804	10,453	3,412				
970	NA	NA	NA	10,494	10,977	10,494	3,412				
975	NA	NA	NA	10,406	11,013	10,406	3,412				
976	NA	NA	NA	10,373	11,047	10,373	3,412				
977	NA	NA	NA	10,435	10,769	10,435	3,412				
978	NA	NA	NA	10,361	10,941	10,361	3,412				
979	NA	NA	NA	10,353	10,879	10,353	3,412				
980	NA	NA	NA	10,388	10,908	10,388	3,412				
981	NA	NA	NA	10,453	11,030	10,453	3,412				
982	NA	NA	NA	10,454	11,073	10,454	3,412				
983	NA	NA	NA	10,520	10,905	10,520	3,412				
984	NA	NA	NA	10,440	10,843	10,440	3,412				
985	NA	NA	NA	10,447	10,622	10,447	3,412				
986	NA	NA	NA	10,446	10,579	10,446	3,412				
987	NA	NA	NA	10,419	10,442	10,419	3,412				
988	NA	NA	NA	10,324	10,602	10,324	3,412				
989	NA	NA	NA	10,432	10,583	10,432	3,412				
990	NA	NA	NA	10,402	10,582	10,402	3,412				
991	NA	NA	NA	10,436	10,484	10,436	3,412				
992	NA	NA	NA	10,342	10,471	10,342	3,412				
993	NA	NA	NA	10,309	10,504	10,309	3,412				
994	NA	NA	NA	10,316	10,452	10,316	3,412				
995	NA	NA	NA	10,312	10,507	10,312	3,412				
996	NA	NA	NA	10,340	10,503	10,340	3,412				
997	NA	NA	NA	10,213	10,494	10,213	3,412				
998	NA	NA	NA	10,197	10,491	10,197	3,412				
999	NA	NA	NA	10,226	10,450	10,226	3,412				
000	NA	NA	NA	10,201	10,429	10,201	3,412				
001	10,378	10,742	10,051	10,333	10,443	10,333	3,412				
002	10,314	10,641	9,533	10,173	10,442	10,173	3,412				
003	10,297	10,610	9,207	10,241	10,421	10,241	3,412				
004	10,331	10,571	8,647	10,022	10,427	10,022	3,412				
005	10,373	10,631	8,551	9,999	10,436	9,999	3,412				
006	10,351	10,809	8,471	9,919	10,436	9,919	3,412				
007	10,375	10,794	8,403	9,884	10,485	9,884	3,412				
800	10,378	11,015	8,305	9,854	10,453	9,854	3,412				
009	10,414	10,923	8,160	9,760	10,460	9,760	3,412				
010	10,415	10,984	8,185	R9,756	R10,452	R9,756	3,412				
011	E10,415	E10,984	E8.185	E9,756	E10.452	E9,756	3,412				

¹ The values in columns 1-6 of this table are for net heat rates. See "Heat Rate" in Glossary.

conversion factor for wood and waste electricity net generation at electric utilities; beginning in 2001, Btu data for wood and waste at electric utilities are available from surveys.

⁸ Used as the thermal conversion factor for nuclear electricity net generation.

R=Revised. E=Estimate. NA=Not available. --=Not applicable.

Web Pages: • See http://www.eia.gov/totalenergy/data/monthly/#appendices for updated annual conversion factors. • See http://www.eia.gov/totalenergy/data/annual/#appendices for all annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows this table.

² Through 2000, heat rates are for fossil-fueled steam-electric plants at electric utilities. Beginning in 2001, heat rates are for all fossil-fueled plants at electric utilities and electricity-only independent power producers.

³ Includes anthracite, bituminous coal, subbituminous coal, lignite, and, beginning in 2002, waste coal and coal synfuel.

⁴ Includes distillate fuel oil, residual fuel oil, jet fuel, kerosene, petroleum coke, and waste oil.

⁵ Includes natural gas and supplemental gaseous fuels.

⁶ Includes coal, petroleum, natural gas, and, beginning in 2001, other gases (blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels).

⁷ The fossil-fuels heat rate is used as the thermal conversion factor for electricity net generation from noncombustible renewable energy (hydro, geothermal, solar thermal, photovoltaic, and wind) to approximate the quantity of fossil fuels replaced by these sources. Through 2000, also used as the thermal

⁹ Technology-based geothermal heat rates are no longer used in Btu calculations in this report. For technology-based geothermal heat rates for 1960–2010, see the *Annual Energy Review 2010*, Table A6.
¹⁰ See "Heat Content" in Glossary.

¹¹ The value of 3,412 Btu per kilowatthour is a constant. It is used as the thermal conversion factor for electricity retail sales, and electricity imports and exports.

Thermal Conversion Factor Source Documentation

Approximate Heat Content of Petroleum and Natural Gas Plant Liquids

Asphalt. The U.S. Energy Information Administration (EIA) adopted the thermal conversion factor of 6.636 million British thermal units (Btu) per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, *Annual*, 1956.

Aviation Gasoline. EIA adopted the thermal conversion factor of 5.048 million Btu per barrel as adopted by the Bureau of Mines from the Texas Eastern Transmission Corporation publication *Competition and Growth in American Energy Markets* 1947–1985, a 1968 release of historical and projected statistics.

Butane. EIA adopted the Bureau of Mines thermal conversion factor of 4.326 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Butane-Propane Mixture. EIA adopted the Bureau of Mines calculation of 4.130 million Btu per barrel based on an assumed mixture of 60 percent butane and 40 percent propane. See **Butane** and **Propane**.

Crude Oil Exports. Assumed by EIA to be 5.800 million Btu per barrel or equal to the thermal conversion factor for crude oil produced in the United States. See **Crude Oil Production**.

Crude Oil Imports. Calculated annually by EIA as the average of the thermal conversion factors for each type of crude oil imported weighted by the quantities imported. Thermal conversion factors for each type were calculated on a foreign country basis, by determining the average American Petroleum Institute (API) gravity of crude oil imported from each foreign country from Form ERA-60 in 1977 and converting average API gravity to average Btu content by using National Bureau of Standards, Miscellaneous Publication No. 97, *Thermal Properties of Petroleum Products*, 1933.

Crude Oil Production. EIA adopted the thermal conversion factor of 5.800 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

Distillate Fuel Oil. EIA adopted the Bureau of Mines thermal conversion factor of 5.825 million Btu per barrel as reported in a Bureau of Mines internal

memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

Ethane. EIA adopted the Bureau of Mines thermal conversion factor of 3.082 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Ethane-Propane Mixture. EIA calculation of 3.308 million Btu per barrel based on an assumed mixture of 70 percent ethane and 30 percent propane. See **Ethane** and **Propane**.

Isobutane. EIA adopted the Bureau of Mines thermal conversion factor of 3.974 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Jet Fuel, Kerosene-Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel for "Jet Fuel, Commercial" as published by the Texas Eastern Transmission Corporation in the report *Competition and Growth in American Energy Markets* 1947–1985, a 1968 release of historical and projected statistics.

Jet Fuel, Naphtha-Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.355 million Btu per barrel for "Jet Fuel, Military" as published by the Texas Eastern Transmission Corporation in the report *Competition and Growth in American Energy Markets* 1947–1985, a 1968 release of historical and projected statistics.

Kerosene. EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

Liquefied Petroleum Gases Consumption. • 1949–1966: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, "Crude Petroleum and Petroleum Products, 1956," Table 4 footnote, constant value of 4.011 million Btu per barrel. • 1967 forward: Calculated annually by EIA as the average of the thermal conversion factors for all liquefied petroleum gases consumed (see Table A1) weighted by the quantities consumed. The component products of liquefied petroleum gases are ethane (including ethylene), propane (including propylene), normal butane (including butylene), butane-propane mixtures, ethane-propane mixtures, and isobutane. For 1967–1980, quantities consumed are from EIA, Energy Data Reports, "Petroleum Statement, Annual," Table 1. For 1981 forward, quantities consumed are from EIA, *Petroleum Supply Annual*, Table 2.

Lubricants. EIA adopted the thermal conversion factor of 6.065 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, *Annual*, 1956.

Miscellaneous Products. EIA adopted the thermal conversion factor of 5.796 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, *Annual*, 1956.

Motor Gasoline Consumption. • 1949–1993: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947–1985*, a 1968 release of historical and projected statistics. • 1994 forward: EIA calculated national annual quantity-weighted average conversion factors for conventional, reformulated, and oxygenated motor gasolines (see Table A3). The factor for conventional motor gasoline is 5.253 million Btu per barrel, as used for previous years. The factors for reformulated and oxygenated gasolines, both currently 5.150 million Btu per barrel, are based on data published in Environmental Protection Agency, Office of Mobile Sources, National Vehicle and Fuel Emissions Laboratory report EPA 420-F-95-003, "Fuel Economy Impact Analysis of Reformulated Gasoline." See **Fuel Ethanol (Denatured).**

Natural Gas Plant Liquids Production. Calculated annually by EIA as the average of the thermal conversion factors for each natural gas plant liquid produced weighted by the quantities produced.

Natural Gasoline. EIA adopted the thermal conversion factor of 4.620 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, *Annual*, 1956.

Pentanes Plus. EIA assumed the thermal conversion factor to be 4.620 million Btu or equal to that for natural gasoline. See **Natural Gasoline**.

Petrochemical Feedstocks, Naphtha less than 401° F. Assumed by EIA to be 5.248 million Btu per barrel or equal to the thermal conversion factor for special naphthas. See **Special Naphthas**.

Petrochemical Feedstocks, Other Oils equal to or greater than 401° F. Assumed by EIA to be 5.825 million Btu per barrel or equal to the thermal conversion factor for distillate fuel oil. See **Distillate Fuel Oil**.

Petrochemical Feedstocks, Still Gas. Assumed by EIA to be 6.000 million Btu per barrel or equal to the thermal conversion factor for still gas. See **Still Gas**.

Petroleum Coke. EIA adopted the thermal conversion factor of 6.024 million Btu per barrel as reported in Btu per short ton in the Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950." The Bureau of Mines calculated this factor by dividing 30.120 million Btu per short ton, as given in the referenced Bureau of Mines internal memorandum, by 5.0 barrels per short ton, as given in the Bureau of Mines Form 6-1300-M and successor EIA forms.

Petroleum Consumption, Commercial Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the commercial sector weighted by the estimated quantities consumed by the commercial sector. The quantities of petroleum products consumed by the commercial sector are estimated in the State Energy Data System—see documentation at http://www.eia.gov/emeu/states/sep_use/notes/use_petrol.pdf.

Petroleum Consumption, Electric Power Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the electric power sector weighted by the quantities consumed by the electric power sector. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Petroleum Consumption, Industrial Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the industrial sector weighted by the estimated quantities consumed by the industrial sector. The quantities of petroleum products consumed by the industrial sector are estimated in the State Energy Data System—see documentation at http://www.eia.gov/emeu/states/sep_use/notes/use_petrol.pdf.

Petroleum Consumption, Residential Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the residential sector weighted by the estimated quantities consumed by the residential sector. The quantities of petroleum products consumed by the residential sector are estimated in the State Energy Data System—see documentation at http://www.eia.gov/emeu/states/sep_use/notes/use_petrol.pdf.

Petroleum Consumption, Total. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed weighted by the quantities consumed.

Petroleum Consumption, Transportation Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the transportation sector weighted by the estimated quantities consumed by the transportation sector. The quantities of petroleum products consumed by the

transportation sector are estimated in the State Energy Data System—see documentation at http://www.eia.gov/emeu/states/sep_use/notes/use_petrol.pdf.

Petroleum Products Exports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product exported weighted by the quantities exported.

Petroleum Products Imports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product imported weighted by the quantities imported.

Plant Condensate. Estimated to be 5.418 million Btu per barrel by EIA from data provided by McClanahan Consultants, Inc., Houston, Texas.

Propane. EIA adopted the Bureau of Mines thermal conversion factor of 3.836 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, *First Issue*, April 1942.

Residual Fuel Oil. EIA adopted the thermal conversion factor of 6.287 million Btu per barrel as reported in the Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

Road Oil. EIA adopted the Bureau of Mines thermal conversion factor of 6.636 million Btu per barrel, which was assumed to be equal to that of asphalt (see **Asphalt**) and was first published by the Bureau of Mines in the *Petroleum Statement*, *Annual*, 1970.

Special Naphthas. EIA adopted the Bureau of Mines thermal conversion factor of 5.248 million Btu per barrel, which was assumed to be equal to that of the total gasoline (aviation and motor) factor and was first published in the *Petroleum Statement, Annual, 1970*.

Still Gas. EIA adopted the Bureau of Mines estimated thermal conversion factor of 6.000 million Btu per barrel, first published in the *Petroleum Statement*, *Annual*, 1970.

Total Petroleum Exports. Calculated annually by EIA as the average of the thermal conversion factors for crude oil and each petroleum product exported weighted by the quantities exported. See **Crude Oil Exports** and **Petroleum Products Exports**.

Total Petroleum Imports. Calculated annually by EIA as the average of the thermal conversion factors for each type of crude oil and petroleum product imported weighted by the quantities imported. See **Crude Oil Imports** and **Petroleum Products Imports**.

Unfinished Oils. EIA assumed the thermal conversion factor to be 5.825 million Btu per barrel or equal to that for distillate fuel oil (see **Distillate Fuel Oil**) and first published it in EIA's *Annual Report to Congress, Volume 3, 1977*.

Unfractionated Stream. EIA assumed the thermal conversion factor to be 5.418 million Btu per barrel or equal to that for plant condensate (see **Plant Condensate**) and first published it in EIA's *Annual Report to Congress, Volume 2, 1981*.

Waxes. EIA adopted the thermal conversion factor of 5.537 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, *Annual*, 1956.

Approximate Heat Content of Biofuels

Biodiesel. EIA estimated the thermal conversion factor for biodiesel to be 5.359 million Btu per barrel, or 17,253 Btu per pound.

Biodiesel Feedstock. EIA used soybean oil input to the production of biodiesel (million Btu soybean oil per barrel biodiesel) as the factor to estimate total biomass inputs to the production of biodiesel. EIA assumed that 7.65 pounds of soybean oil are needed to produce one gallon of biodiesel, and 5.433 million Btu of soybean oil are needed to produce one barrel of biodiesel. EIA also assumed that soybean oil has a gross heat content of 16,909 Btu per pound, or 5.483 million Btu per barrel.

Ethanol (Undenatured). EIA adopted the thermal conversion factor of 3.539 million Btu per barrel published in "Oxygenate Flexibility for Future Fuels," a paper presented by William J. Piel of the ARCO Chemical Company at the National Conference on Reformulated Gasolines and Clean Air Act Implementation, Washington, D.C., October 1991.

Fuel Ethanol (Denatured). • 1981–2008: EIA used the 2009 factor. • 2009 forward: Calculated by EIA as the annual quantity-weighted average of the thermal conversion factors for undenatured ethanol (3.539 million Btu per barrel), pentanes plus used as denaturant (4.620 million Btu per barrel), and conventional motor gasoline used as denaturant (5.253 million Btu per barrel). The quantity of ethanol consumed is from EIA's *Petroleum Supply Annual (PSA)* and *Petroleum Supply Monthly (PSM)*, Table 1, data for renewable fuels and oxygenate plant net production of fuel ethanol. The quantity of pentanes plus used as denaturant is from PSA/PSM, Table 1, data for renewable fuels and oxygenate plant net production of pentanes plus, multiplied by -1. The quantity of conventional motor gasoline and motor gasoline blending components used as denaturant is from *PSA/PSM*, Table 1, data for renewable fuels and oxygenate plant net production of conventional motor gasoline and motor gasoline blending components, multiplied by -1.

Fuel Ethanol Feedstock. EIA used corn input to the production of undenatured ethanol (million Btu corn per barrel undenatured ethanol) as the annual factor to estimate total biomass inputs to the production of undenatured ethanol. U.S. Department of Agriculture observed ethanol yields (gallons undenatured ethanol per bushel of corn) were 2.5 in 1980, 2.666 in 1998, 2.68 in 2002, and 2.764 in 2009; EIA estimated the ethanol yields in other years. EIA also assumed thatcorn has a gross heat content of 0.392 million Btu per bushel.

Approximate Heat Content of Natural Gas

Natural Gas Consumption, Electric Power Sector. Calculated annually by EIA by dividing the heat content of natural gas consumed by the electric power sector by the quantity consumed. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Natural Gas Consumption, End-Use Sectors. Calculated annually by EIA by dividing the heat content of natural gas consumed by the end-use sectors (residential, commercial, industrial, and transportation) by the quantity consumed. Data are from Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

Natural Gas Consumption, Total. • 1949–1962: EIA adopted the thermal conversion factor of 1,035 Btu per cubic foot as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* • 1963–1979: EIA adopted the thermal conversion factor calculated annually by the American Gas Association (AGA) and published in *Gas Facts*, an AGA annual publication. • 1980 forward: Calculated annually by EIA by dividing the total heat content of natural gas consumed by the total quantity consumed.

Natural Gas Exports. • 1949–1972: Assumed by EIA to be equal to the thermal conversion factor for dry natural gas consumed (see Natural Gas Consumption, Total). • 1973 forward: Calculated annually by EIA by dividing the heat content of natural gas exported by the quantity exported. For 1973–1995, data are from Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." Beginning in 1996, data are from U.S. Department of Energy, Office of Fossil Energy, Natural Gas Imports and Exports.

Natural Gas Imports. • 1949–1972: Assumed by EIA to be equal to the thermal conversion factor for dry natural gas consumed (see Natural Gas Consumption, Total). • 1973 forward: Calculated annually by EIA by dividing the heat content of natural gas imported by the quantity imported. For 1973–1995, data

are from Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." Beginning in 1996, data are from U.S. Department of Energy, Office of Fossil Energy, *Natural Gas Imports and Exports*.

Natural Gas Production, Dry. Assumed by EIA to be equal to the thermal conversion factor for dry natural gas consumed. See **Natural Gas Consumption, Total**.

Natural Gas Production, Marketed. Calculated annually by EIA by dividing the heat content of dry natural gas produced (see **Natural Gas Production, Dry**) and natural gas plant liquids produced (see **Natural Gas Plant Liquids Production**) by the total quantity of marketed natural gas produced.

Approximate Heat Content of Coal and Coal Coke

Coal Coke Imports and Exports. EIA adopted the Bureau of Mines estimate of 24.800 million Btu per short ton.

Coal Consumption, Electric Power Sector. Calculated annually by EIA by dividing the heat content of coal consumed by the electric power sector by the quantity consumed. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Coal Consumption, Industrial Sector, Coke Plants. Calculated annually by EIA by dividing the heat content of coal consumed by coke plants by the quantity consumed. Data are from Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants."

Coal Consumption, Industrial Sector, Other. Calculated annually by EIA by dividing the heat content of coal consumed by manufacturing plants by the quantity consumed. Data are from Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants."

Coal Consumption, Residential and Commercial Sectors. Calculated annually by EIA by dividing the heat content of coal consumed by the residential and commercial sectors by the quantity consumed. Through 1999, data are from Form EIA-6, "Coal Distribution Report." Beginning in 2000, data are for commercial combined-heat-and-power (CHP) plants from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Coal Consumption, Total. Calculated annually by EIA by dividing the total heat content of coal consumed by all sectors by the total quantity consumed.

Coal Exports. Calculated annually by EIA by dividing the heat content of steam coal and metallurgical coal exported by the quantity exported. Data are from U.S. Department of Commerce, Bureau of the Census, "Monthly Report EM 545."

Coal Imports. • 1949–1963: Calculated annually by EIA by dividing the heat content of coal imported by the quantity imported. • 1963 forward: Assumed by EIA to be 25.000 million Btu per short ton.

Coal Production. Calculated annually by EIA to balance the heat content of coal supply (production and imports) and the heat content of coal disposition (exports, stock change, and consumption).

Waste Coal Supplied. Calculated annually by EIA by dividing the total heat content of waste coal supplied by the quantity supplied. For 1989–1997, data are from Form EIA-867, "Annual Nonutility Power Producer Report." For 1998–2000, data are from Form EIA-860B, "Annual Electric Generator Report—Nonutility." For 2001 forward, data are from Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants"; Form EIA-923, "Power Plant Operations Report"; and predecessor forms.

Approximate Heat Rates for Electricity

Electricity Net Generation, Coal. 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using anthracite, bituminous coal, subbituminous coal, lignite, and beginning in 2002, waste coal and coal synfuel.

Electricity Net Generation, Natural Gas. 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using natural gas and supplemental gaseous fuels.

Electricity Net Generation, Noncombustible Renewable Energy. There is no generally accepted practice for measuring the thermal conversion rates for power plants that generate electricity from hydro, geothermal, solar thermal, photovoltaic, and wind energy sources. Therefore, EIA calculates a rate factor that is equal to the

annual average heat rate factor for fossil-fueled power plants in the United States. (see "Electricity Net Generation, Total Fossil Fuels"). By using that factor it is possible to evaluate fossil fuel requirements for replacing those sources during periods of interruption, such as droughts.

Electricity Net Generation, Nuclear. • 1957–1984: Calculated annually by dividing the total heat content consumed in nuclear generating units by the total (net) electricity generated by nuclear generating units. The heat content and electricity generation were reported on Form FERC-1, "Annual Report of Major Electric Utilities, Licensees, and Others"; Form EIA-412, "Annual Report of Public Electric Utilities"; and predecessor forms. For 1982, the factors were published in EIA, Historical Plant Cost and Annual Production Expenses for Selected Electric Plants 1982, page 215. For 1983 and 1984, the factors were published in EIA, Electric Plant Cost and Power Production Expenses 1991, Table 13. • 1985 forward: Calculated annually by EIA by using the heat rate data reported on Form EIA-860, "Annual Electric Generator Report," and predecessor forms.

Electricity Net Generation, Petroleum. 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using distillate fuel oil, residual fuel oil, jet fuel, kerosene, petroleum coke, and waste oil.

Electricity Net Generation, Total Fossil Fuels. • 1949–1955: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published by EIA in Thermal-Electric Plant Construction Cost and Annual Production Expenses—1981 and Steam-Electric Plant Construction Cost and Annual Production Expenses—1978. • 1956–1988: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published in EIA, Electric Plant Cost and Power Production Expenses 1991, Table 9. • 1989–2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report," and predecessor forms; and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels. • 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using coal, petroleum, natural gas, and other gases (blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels).

THIS PAGE INTENTIONALLY LEFT BLANK