

Table 7.2 Data: Annual Value of Exports from 2006 to 2016

U.S. Dollar per Billion (B) U.S. Dollar per Million (M)

Table with columns: NAICS Code, Subsector and Industry, and various export categories (Total, Apparel, Textiles, etc.). Rows include sectors like Food, Textiles, Apparel, and Chemicals.

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Table 7.2
Final National and Regional Energy Projections
2010-2035
U.S. Energy Projections
U.S. Energy Projections
U.S. Energy Projections

Table with columns: Sector and Industry, TOTAL, and various energy metrics (Electricity, Gas, Oil, Coal, Nuclear, Wind, Solar, Biomass, Hydro, Geothermal, etc.). The table is divided into sections: Non-Fossil Fuels, Fossil Fuels, and West Coast Region. It contains detailed data for various industries and their energy consumption projections from 2010 to 2035.

Table 7.2 Energy-Related Environmental Emissions: 2006
Final, National and Regional Data
From 2005 Data Collection, Volume of Energy Sources Database
U.S. U.S. Dollars per Billion Btu

NACE Code	Sector and Industry	TOTAL	Coal Combustion				Oil				Nuclear Combustion				Natural Gas Combustion											Other Combustion					Waste and Other				All Other Energy Sources					
			Amplified	Base	Coal	Subtotal	Light	Coal	Petroleum	Electricity	Electricity	From District	Total	From District	Total	From District	Total	From District	Total	From District	Total	From District	Total	From District	Total	From District	Total	From District	Total	From District	Total									
33	Food and kindred products	25.07	0	0	0	0	0	0	0	0	34.54	34.54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
20	Textile mill	70.25	0	0	0	0	0	0	0	0	34.65	34.65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
29	Chemical and allied products	151.62	0.5	1.36	8.43	1.02	6.07	5.74	1.42	10.88	14.47	22.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0

(d) The Bureau of the Census identifies establishments using the North American Industry Classification System (NAICS).
 (e) U.S. coal used in electricity that produces and/or delivers a particular energy source and amounts electrically, heat, gas, steam, and/or energy (including generation and sale to the general public) refers to franchise area.
 (f) Sources Other than Local Utility includes independent producers, brokers, marketers, and marketing subsidiaries of utilities. For the case of electric utilities, also include wind power production and cogeneration not listed at the establishment site.
 (g) Includes all natural gas production, liquefied petroleum gas, refinery gas, gas liquids, normal butane, butanes, whole propane, ethane, propane, propylene, butane, and butadiene produced or consumed at major gas processing plants, including plants that produce low-Btu refinery gas liquids (RGL).
 (h) Other components of biomass are collected agricultural waste, wood and wood products, waste, waste material and byproducts, non-ferrous metal processing and wood-residue and paper-mill residue. The average price of biomass fuel is computed as the sum of the other quantities for these four components.
 (i) Biomass fuel data are not available for the West Coast.
 (j) The gas amounts for states MS, LA, TX, and UT are not available and are used for the amount of carbon dioxide. Due to the high cost of liquefied petroleum gas from the East Coast to the South and West, the prices of coal in these regions are inflated high.
 (k) No applicable BSE measurement factor.
 (l) Values are based on individual establishments.
 (m) Values are based on energy use by individual establishments.
 (n) Values are not applicable.
 (o) Values are not applicable.
 (p) Values are not applicable.
 (q) Values are not applicable.
 (r) Values are not applicable.
 (s) Values are not applicable.
 (t) Values are not applicable.
 (u) Values are not applicable.
 (v) Values are not applicable.
 (w) Values are not applicable.
 (x) Values are not applicable.
 (y) Values are not applicable.
 (z) Values are not applicable.

Source: Energy Information Administration, Office of Energy Statistics, and EIA-920, Energy Consumption Database, Form EIA-920, 2006 Manufacturing Energy Consumption Survey.