The preceding sections of this document describe how the U. S. Energy Information Administration (EIA) estimates state-level energy consumption by individual source in the State Energy Data System (SEDS). This section describes how SEDS sums all energy sources in Btu to create total energy consumption and end-use consumption estimates.

Section 7. Total Energy Consumption

SEDS defines total energy consumption by state as the sum of all energy sources consumed. The total includes all primary energy sources used directly by the energy-consuming sectors (residential, commercial, industrial, transportation, and electric power), as well as net interstate flow of electricity (ELISB) and net imports of electricity (ELNIB).

Energy sources can be categorized as non-renewable and renewable sources:

Non-Renewable Sources
Fossil fuels:
- coal (CL)
- net imports of coal coke (United States only)
- natural gas excluding supplemental gaseous fuels (NN)
- petroleum products excluding fuel ethanol blended into motor gasoline and biodiesel blended into distillate fuel (PM)

Nuclear electric power (NU)

Renewable Sources
- biodiesel (BD)
- fuel ethanol minus denaturant (EM)
- geothermal direct use energy and geothermal heat pumps (GE)
- conventional hydroelectric power (HY)
- solar thermal direct use energy and photovoltaic electricity net generation (SO)
- electricity produced by wind (WY)
- wood and wood-derived fuels (WD)
- biomass waste (WS)

SEDS calculates total consumption of fossil fuels in billion Btu for each state and the United States as:

\[
\text{FFTCBZZ} = \text{CLTCBZZ} + \text{NNTCBZZ} + \text{PMTCBZZ} \\
\text{FFTCBUS} = \text{CLTCBUS} + \text{CCNIBUS} + \text{NNTCBUS} + \text{PMTCBUS}
\]

SEDS calculates total energy consumption in billion Btu for each state and the United States as:

\[
\text{TETCBZZ} = \text{FFTCBZZ} + \text{NUETBZZ} + \text{RETCBZZ} + \text{ELNIBZZ} + \text{ELISBZZ} \\
\text{TETCBUS} = \text{FFTCBUS} + \text{NUETBUS} + \text{RETCBUS} + \text{ELNIBUS}
\]
Total Energy Consumption by End Use

Total energy consumption for each of the four end-use sectors (residential, commercial, industrial, and transportation) is the sum of all energy sources consumed by the sector. Each sector total includes primary energy consumed directly by the sector, electricity retail sales (which are produced from other primary energy sources), and electrical system energy losses (which are allocated proportionally to the electricity retail sales to each end-use sector).

Unless otherwise specified, EIA publishes energy data in the same way as they are consumed; that is, natural gas includes supplemental gaseous fuels that are commingled with the natural gas, and petroleum products include biofuels that are blended into the products.

In general, total energy consumed by the four end-use sectors by state and for the United States as a whole include the following:

- coal (CL)
- natural gas (NG), which includes supplemental gaseous fuels
- all petroleum products (PA), which include fuel ethanol blended into motor gasoline and biodiesel blended into distillate fuel oil
- geothermal direct use energy and geothermal heat pumps (GE)
- conventional hydroelectric power (HY)
- solar thermal direct use energy and photovoltaic electricity net generation (SO)
- wood (WD)
- biomass waste (WS)
- electricity sales (ES)
- electrical system energy losses (LO)

To adjust for the underreporting of fuel ethanol in motor gasoline consumption before 1993 and biodiesel in distillate fuel oil consumption before 2009, SEDS adds fuel ethanol consumption to total consumption for the commercial, industrial, and transportation sectors before 1993 and biodiesel consumption to total consumption for the transportation sector before 2009. (Fuel ethanol data before 1981 and biodiesel data before 2001 are not available and EIA assumes them to be zero.)

SEDS removes supplemental gaseous fuels (SF) from total energy for the residential, commercial, industrial, and electric power sectors to prevent double counting. SEDS accounts for supplemental gaseous fuels as part of the fossil fuels that they are derived from, and also as part of natural gas.

Specific details for each of the end-use sectors are described below.

Residential sector
From 1960 forward:

\[ \text{TERCB} = \text{CLRCB} + \text{NGRCB} + \text{PARCB} + \text{GERCB} + \text{SORCB} + \text{WDRCB} + \text{ESRCB} + \text{LORCB} - \text{SFRCB} \]

Commercial sector
From 1960 through 1992:

\[ \text{TECCB} = \text{CLCCB} + \text{NGCCB} + \text{PACCBB} + \text{EMCCB} + \text{GECCB} + \text{HYCCB} + \text{SOCCB} + \text{WWCCB} + \text{ESCCB} + \text{LOCCB} - \text{SFCCB} \]

From 1993 forward:

\[ \text{TECCB} = \text{CLCCB} + \text{NGCCB} + \text{P ACCBB} + \text{GECCB} + \text{HYCCB} + \text{SOCCB} + \text{WWCCB} + \text{WYCCB} + \text{ESCCB} + \text{LOCCB} - \text{SFCCB} \]

Industrial sector

The industrial sector includes energy losses and co-products from the production of fuel ethanol (EMLCB) and biodiesel (BDLCB). It includes net imports of coal coke (CCNIBUS) in the U.S. total but not in the individual state estimates because no reliable means of allocating the U.S. amount to the states has been developed.

From 1960 through 1992:

\[ \text{TEICBUS} = \text{CLICBUS} + \text{CCNIBUS} + \text{NGICBUS} + \text{P AICBUS} + \text{EMICBUS} + \text{EMLCBUS} + \text{GEICBUS} + \text{HYICBUS} + \text{SOICBUS} + \text{WWICBUS} + \text{ESICBUS} + \text{LOICBUS} - \text{SFINBUS} \]

\[ \text{TEICBZZ} = \text{CLICBZZ} + \text{NGICBZZ} + \text{PAICBZZ} + \text{EMICBZZ} + \text{EMLCBZZ} + \text{GEICBZZ} + \text{HYICBZZ} + \text{SOICBZZ} + \text{WWICBZZ} + \text{ESICBZZ} + \text{LOICBZZ} - \text{SFINBZZ} \]

From 1993 forward:

\[ \text{TEICBUS} = \text{CLICBUS} + \text{CCNIBUS} + \text{NGICBUS} + \text{P AICBUS} + \text{BFLCBUS} + \text{GEICBUS} + \text{HYICBUS} + \text{SOICBUS} + \text{WWICBUS} + \text{WYICBUS} + \text{ESICBUS} + \text{LOICBUS} - \text{SFINBUS} \]
Total End-Use Energy Consumption

Total end-use energy consumption is the sum of the four end-use sectors’ energy consumption, represented by the 3rd and 4th characters “TX”:

\[
TETXB = TEACB + TECCB + TEICB + TERC\]

Mathematically, total end-use energy consumption (TETXB) equals total primary energy consumption (TETCB). Conceptually, the difference between the two variables is how SEDS incorporates the electric power sector. SEDS calculates TETXB as the sum of: (1) the direct consumption of primary energy sources by end-use sector; (2) total electricity retail sales to end-use sectors; and (3) the losses incurred through the generation, transmission, and distribution of electricity, which SEDS allocates to the four end-use sectors.

TETCB, on the other hand, is the sum of the overall consumption of each primary energy source, which includes both direct end-use consumption and consumption by the electric power sector for electricity. Independent rounding of the components may cause slight discrepancies between TETXB and TETCB.
Total Net Energy

SEDS calculates a set of totals to estimate consumption in the four major end-use sectors excluding each sector’s share of all electrical system energy losses from the generation, transmission, and distribution of electricity. This series is total net energy consumption and is represented by “TN.”

SEDS calculates total net energy consumption in the residential, commercial, industrial, and transportation sectors as:

\[
\begin{align*}
TNRCB &= TERCB - LORCB \\
TNCCB &= TECCB - LOCCB \\
TNICB &= TEICB - LOICB \\
TNACB &= TEACB - LOACB
\end{align*}
\]

Total Energy Consumption per Capita

SEDS estimates the energy consumed per person residing in each state and in the United States by dividing the total energy series (“TE”) by the resident population, as published by the U.S. Department of Commerce, Census Bureau. Before 1980, the U.S. total population estimates may be revised more frequently than the state population estimates, so the sum of the available states’ population estimates may not equal the U.S. totals. Therefore, SEDS uses the U.S. total population estimates instead of the sum of the states’ values. The variable names for the series are (“ZZ” in the variable name represents the two-letter state code that differs for each state):

\[
\begin{align*}
TPOPPZZ &= \text{resident population estimates of each state; and} \\
TPOPPUS &= \text{resident population estimates of the United States.}
\end{align*}
\]

Estimated energy consumption per capita for each state and the United States, in million Btu, (TETPB) is:

\[
\text{TETPB} = \frac{\text{TETCB}}{\text{TPOPP}}
\]

SEDS estimates total energy consumption per capita for the four end-use sectors as:

\[
\begin{align*}
\text{TERPB} &= \frac{\text{TERCB}}{\text{TPOPP}} \\
\text{TECPB} &= \frac{\text{TECCB}}{\text{TPOPP}} \\
\text{TEIPB} &= \frac{\text{TEICB}}{\text{TPOPP}} \\
\text{TEAPB} &= \frac{\text{TEACB}}{\text{TPOPP}}
\end{align*}
\]

Data sources

TPOPPUS — Resident population estimates of the United States. July 1 estimates for all years.


TPOPPZZ — Resident population estimates by state. July 1 estimates for all years.

Total Energy Consumption per Real Dollar of Gross Domestic Product

For 1997 forward, SEDS estimates total energy consumption per chained (2012) dollar of output by state and the United States by dividing the total energy series ("TE") by real gross domestic product (GDP), as published by the U.S. Department of Commerce, Bureau of Economic Analysis (BEA).

BEA publishes both the national-level and state-level real GDP data in its “Regional Economic Accounts” dataset. There is a difference in the coverage between the two series. The difference between the sum of the states’ GDP and the U.S-level GDP reflects federal military and civilian activity located overseas. For details, see BEA’s Regional Economic Accounts: Methodologies, http://www.bea.gov/regional/methods.cfm.

The variable names for the series are ("ZZ" in the variable name represents the two-letter state code that differs for each state):

\[
GDPRXUS = \text{real gross domestic product of the United States in million chained (2012) dollars; and}
\]
\[
GDPRXZZ = \text{real gross domestic product by state in million chained (2012) dollars.}
\]

Estimated energy consumption per real chained (2012) dollar for each state and the United States, in thousand Btu per chained (2012) dollar, (TETGR) is:

\[
TETGR = \frac{TETCB}{GDPRX}
\]

Data sources
