

**§ 434.602**

**10 CFR Ch. II (1–1–10 Edition)**

day year period and specified operating hours. The calculated Design Energy Use is then compared to a calculated Energy Use Budget.

601.6 *Compliance.* The Energy Use Budget is determined by calculating the annual energy usage for a Reference or Prototype Building that is configured to comply with the provisions of Subpart E for such buildings, except that the fuel source(s) of the Prototype or Reference Building shall be the same life cycle cost-effective source(s) selected for the Proposed Design. If the Design Energy Use is less than or equal to the Energy Use Budget then the proposed design complies with these standards.

601.7 This section provides instructions for determining the Design Energy Use and for calculating the Energy Use Budget. The Energy Use Budget is the highest allowable calculated annual energy consumption for

a specified building design. Designers are encouraged to design buildings whose Design Energy Use is lower than the Energy Use Budget.

**§ 434.602 Determination of the annual energy budget.**

602.1 The Energy Use Budget shall be calculated for the appropriate Prototype or Reference Building in accordance with the procedures prescribed in subsection 502 with the following exceptions: The Energy Use Budget shall be stated in units of Btu/ft<sup>2</sup>/yr and the simulation tool shall segregate the calculated energy consumption by fuel type producing an Energy Use Budget for each fuel (the fuel selections having been made by a life cycle cost analysis in determining the proposed design).

602.2 The Energy Use Budget is calculated similarly for the Reference or Prototype Building using equation 602.2.

$$EUB = EUB_1 x f_1 + EUB_2 x f_2 + . . . . + EUB_i x f_i \quad \text{Equation 602.2}$$

Where EUB<sub>1</sub>, EUB<sub>2</sub>, EUB<sub>i</sub> are the calculated annual energy targets for each fuel used in the Reference or Prototype building and f<sub>1</sub>, f<sub>2</sub>, . . . f<sub>i</sub> are the energy conversion factors given in Table 602.2, Fuel Conversion Factors for Computing Design Annual Energy Uses. In lieu of case by case calculation of the Energy Use Budget, the designer may construct Energy Use Budget tables for the combinations of energy source(s) that may be considered in a set of project designs, such as electric heating, electric service water, and gas

cooling or oil heating, gas service water and electric cooling. The values in such optional Energy Use Budget tables shall be equal to or less than the corresponding Energy Use Budgets calculated on a case by case basis according to this section. Energy Use Budget tables shall be constructed to correspond to the climatic regions and building types in accordance with provisions for Prototype or Reference Building models in subpart E of this part.

TABLE 602.2—FUEL CONVERSION FACTORS, FOR COMPUTING DESIGN ANNUAL ENERGY USES

Fuels	Conversion factor
Electricity .....	3412 Btu/kilowatt hour.
Fuel Oil .....	138,700 Btu/gallon.
Natural Gas .....	1,031,000 Btu/1000 ft <sup>3</sup> .
Liquefied Petroleum (including Propane and Butane) .....	95,5000 Btu/gallon.
Anthracite Coal .....	28,300,000 Btu/short ton.
Bituminous Coal .....	24,580,000 Btu/short ton.
Purchase Steam and Steam from Central Plants .....	1,000 Btu/Pound.
High Temperature or Medium Temperature Water from Central Plants.	Use the heat value based on the water actually delivered at the building five foot line.

NOTE: At specific locations where the energy source Btu content varies significantly from the value presented above then the local fuel value may be used provided there is supporting documentation from the fuel source supplier stating this actual energy value and verifying that this value will remain consistent for the foreseeable future. The fuel content for fuels not given this table shall be determined from the best available source.