and the energy and water consuming support systems for such collection.

**Investment costs** means the initial costs of design, engineering, purchase, construction, and installation exclusive of sunk costs.

**Life cycle cost** means the total cost of owning, operating and maintaining a building over its useful life (including its fuel and water, energy, labor, and replacement components), determined on the basis of a systematic evaluation and comparison of alternative building systems, except that in the case of leased buildings, the life cycle cost shall be calculated over the effective remaining term of the lease.

**Non-fuel operation and maintenance costs** means material and labor cost for routine upkeep, repair and operation exclusive of energy cost.

**Non-recurring costs** means costs that are not uniformly incurred annually over the study period.

**Non-water operation and maintenance costs** mean material and labor cost for routine upkeep, repair and operation exclusive of water cost.

**Recurring costs** means future costs that are incurred uniformly and annually over the study period.

**Replacement costs** mean future cost to replace a building energy system or building water system, an energy or water conservation measure, or any component thereof.

**Retrofit** means installation of a building energy system or building water system alternative in an existing Federal building.

**Salvage value** means the value of any building energy system or building water system removed or replaced during the study period, or recovered through resale or remaining at the end of the study period.

**Study period** means the time period covered by a life cycle cost analysis.

**Sunk costs** means costs incurred prior to the time at which the life cycle cost analysis occurs.

**Time-of-day rate** means the charge for service during periods of the day based on the cost of supplying services during various times of the day.

**Water conservation measures** mean measures that are applied to an existing Federal building that improve the efficiency of water use, reduce the amount of water for sewage disposal and are life cycle cost effective and that involve water conservation, improvements in operation and maintenance efficiencies, or retrofit activities.


## § 436.12 Life cycle cost methodology.

The life cycle cost methodology for this part is a systematic analysis of relevant costs, excluding sunk costs, over a study period, relating initial costs to future costs by the technique of discounting future costs to present values.

## § 436.13 Presuming cost-effectiveness results.

(a) If the investment and other costs for an energy or water conservation measure considered for retrofit to an existing Federal building or a building energy system or building water system considered for incorporation into a new building design are insignificant, a Federal agency may presume that such a system is life cycle cost-effective without further analysis.

(b) A Federal agency may presume that an investment in an energy or water conservation measure retrofit to an existing Federal building is not life cycle cost-effective for Federal investment if the Federal building is—

1. Occupied under a short-term lease with a remaining term of one year or less, and without a renewal option or with a renewal option which is not likely to be exercised;
2. Occupied under a lease which includes the cost of utilities in the rent and does not provide a pass-through of energy or water savings to the government; or
3. Scheduled to be demolished or retired from service within one year or less.


## § 436.14 Methodological assumptions.

(a) Each Federal Agency shall discount to present values the future cash flows established in either current or constant dollars consistent with the