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Standard Terminology of Building Economics¹

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1. Scope

1.1 This terminology relates to the economic evaluation of building construction as used in other standards under the jurisdiction of ASTM Committee E06 on Performance of Buildings, and it does not necessarily correspond to the terminology used in other areas of accounting and economics.

2. Terminology

adjusted internal rate-of-return (AIRR), *n*—the compound rate of interest that, when used to discount the terminal values of costs and benefits of a project over a given study period, will make the costs equal the benefits when cash flows are reinvested at a specified rate (syn. *financial management rate of return (FMRR)).*

allowance, *n*—in construction design planning and estimating, an allocation of money that is intended to be spent for a specific purpose.

Discussion—An allowance is used in the absence of precise knowledge, and estimated, to be of one's knowledge, to ensure a full and complete estimate. Allowances cover events and activities that are normally directly controllable within a project plan.

annual value, *n*—a uniform annual amount equivalent to the project costs or benefits taking into account the time value of money throughout the study period (syn. *annual worth, equivalent uniform annual value*).

annual worth, n—See annual value.

annually recurring costs, *n*—those costs that are incurred in a regular pattern each year throughout the study period. *base date, n*—See **base time**.

base time, *n*—the date to which all future and past benefits and costs are converted when a present value method is used (usually the beginning of the study period) (syn. *base date*). **baseline plan,** *n*—an established scope, cost, schedule, and

baseline plan, n—an established scope, cost, schedule, and technical performance plan against which the status of

benefit-cost analysis, *n*—a method of evaluating projects or investments by comparing the present value or annual value of expected benefits to the present value or annual value of expected costs.

benefit-to-cost ratio (BCR), *n*—benefits divided by costs, where both are discounted to a present value or equivalent uniform annual value (syn. *benefit-cost ratio*).

break even analysis, *n*—a technique for determining that value of a variable which results in benefits (savings) just equal to costs.

building decision, *n*—a decision regarding the design, financing, engineering, construction, management, or operation of a building.

building economics, *n*—the application of economic analysis to the design, financing, engineering, construction, management, operation, ownership, or disposition of buildings.

building system, *n*—an aggregation or assemblage of items joined in regular interaction or interdependence in buildings or building construction.

capital cost, *n*—the costs of acquiring, substantially improving, expanding, changing the functional use of, or replacing a building or building system.

cash flow, *n*—the stream of monetary (dollar) values—costs and benefits—resulting from a project investment.

certainty equivalent technique, *n*—a technique used to adjust economic measures of project worth to reflect risk exposure and risk attitude.

DISCUSSION—Estimated project returns are multiplied by a certainty equivalent factor (CEF) to determine the *certainty equivalent* amount a decision maker finds equally acceptable to the estimated project returns.

code of accounts, *n*—a hierarchical, company-specific system for cost accounting, control, and management.

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), *n*—also known as "Superfund," CERCLA prescribes actions and regulatory requirements for reducing risks to human health and the environment resulting from releases or threatened releases of hazardous substances into the environment.

resources and the effort of the overall program or project activities are measured, assessed, and controlled.

¹ This terminology is under the jurisdiction of ASTM Committee E06 on Performance of Buildings and is the direct responsibility of Subcommittee E06.81 on Building Economics.

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condition index—descriptive or numeric rating used to represent the "condition" of the rated asset as of a stated point in time.

Discussion—Examples of condition indices include quantitative scores (scale of 0-100; 0-10; 0-5) based upon statistically sampled data and associated deficiency curves or defined descriptors (good – fair – poor).

constant dollars, *n*—dollars of uniform purchasing power exclusive of general inflation or deflation.

Discussion—Constant dollars are tied to a reference year.

- **construction contingency,** *n*—the funds added to estimated and known costs in case of cost overruns during construction.
- **construction documents,** *n*—materials that convey the physical, aesthetic, technical, performance, and administrative requirements necessary to initiate a contract for construction of the proposed project.
- contingency, n—in construction design planning and estimating, a sum of money that is provided to cover the occurrence of unintended departures from the planned scope of work.

Discussion—A contingency is used in the absence of precise knowledge, and estimated, to be of one's knowledge, to ensure that a financial buffer is available within a budget. Contingencies assist in mitigating the effects of unplanned events and other risks that are normally not directly controllable within a project plan.

- **cost analysis,** *n*—subdividing the project estimate into component parts to find and compare their relationship to previously established historical costs.
- **cost effective,** *adj*—the condition whereby the present value benefits (savings) of an investment exceeds its present value costs
- **cost limitations**, *n*—the budget boundaries for project elements.
- cost model, n—the description of the project divided into discrete elements showing quantities and unit price for each element.
- **cost overruns,** *n*—in project design or construction, or both, the unanticipated increase in cost due to factors such as unanticipated site conditions, changes in the cost of building materials, labor, weather, and labor disputes.
- **cost professional,** *n*—in project design or construction, or both, a person engaged in the occupation of understanding, managing or estimating project costs, or a combination thereof
- **current dollars,** *n*—dollars of purchasing power in which actual prices are stated, including inflation or deflation.

Discussion—In the absence of inflation or deflation, current dollars equal constant dollars.

current replacement value—engineering estimate of costs (in today's dollars) required to replace a facility at existing size and functional capability using current construction standards.

Discussion—Includes costs for overhead, planning, design, construction, and construction management for the asset being reviewed; does not typically include land value or initial site clearing or earthwork

costs. The current replacement value for a given building may include costs applicable to such site improvements as park benches, walkways, parking, service roads, and site utilities and such should be delineated based upon intended use of the term. Typical engineering estimates include costs for materials, equipment, supplies, and labor.

- **deactivation,** *n*—the process of placing a facility in a safe and stable condition to minimize the long-term cost of a surveillance and maintenance program and to protect the workers, the public, and the environment.
- **decision analysis,** *n*—a technique for making economic decisions in an uncertain environment that allows a decision maker to include alternative outcomes, risk attitudes, or subjective impressions about uncertain events in an evaluation of investments.
- **decommissioning,** *n*—takes place after deactivation, and includes surveillance and maintenance, decontamination, dismantlement, surveillance and long-term monitoring, or any combination thereof.
- **decontamination,** *n*—the removal of hazardous or radioactive material, or both, from facilities, soils, or equipment to preclude the occurrence of foreseeable adverse health effects.
- **design contingency,** *n*—in project design/construction, the amount of funds added to the estimated construction costs to cover unanticipated construction costs due to the incompleteness of the design, where the contingency is inversely proportional to the level of completeness of the design documentation.
- **design development,** *n*—the phase of a project consisting of drawings and document preparation to fix and describe the size and character of the building systems, material, and elements.
- **design program,** *n*—the information detailing project function, purpose, and characteristics inclusive of floor area, functional spaces, equipment, and building systems.
- **desires**, *n*—the functions that the value analysis team determines to be fulfilled if cost is not a factor, or functions which do not otherwise violate a constraint.
- **differential price escalation rate,** *n*—the expected percent difference between the rate of increase assumed for a given item of cost (such as energy), and the general rate of inflation.
- **discounting,** *n*—a technique for converting cash flows that occur over time to equivalent amounts at a common time.
- **discount rate,** *n*—the rate of interest reflecting the investor's time value of money, used to determine discount factors for converting benefits and costs occurring at different times to a base time.

Discussion—The discount rate may be expressed as nominal or real.

- **discount factor,** *n*—a multiplicative number (calculated from a discount formula for a given discount rate and interest period) that is used to convert costs and benefits occurring at different times to a common time.
- **discounted payback (DPB) period,** *n*—the time required for the cumulative benefits from an investment to pay back the investment cost and other accrued costs considering the time value of money.

economic evaluation methods, *n*—a set of economic analysis techniques that consider all relevant costs associated with a project investment during its study period, comprising such techniques as life-cycle cost, benefit-to-cost ratio, savingsto-investment ratio, internal rate of return, and net savings.

economic life, *n*—that period of time over which an investment is considered to be the least-cost alternative for meeting a particular objective.

element, *n*—in construction planning, design, specification, estimating, and cost analysis, is a significant component part of the whole that performs a specific function, or functions, regardless of design, specification, or construction.

Discussion—While through analysis, or by direct application, construction estimates categorized into elements (functional elements) with allocated costs, may be summarized in an **elemental cost summary** or **elemental cost analysis**; elements (functional elements) also provide a framework for consistent preliminary description, outline, and performance specification, though all stages of planning, design, construction, and maintenance.

elemental cost analysis, *n*—in construction planning, design, specification, estimating, and cost analysis, is a tabulation of cost categorized by **group element**, **element**, or **subelement**, or any combination thereof, to which a **parameter quantity**, or parameter quantities, has, or have, been applied to derive benchmark figures (rates, ratios, percentages, and so forth).

Discussion—Elemental cost analyses are valuable tools in planning, estimating, and controlling construction cost through all stages of planning and design. The benchmark figures are primarily derived from underlying estimate detail but can, in some circumstances, be used directly to approximate estimates for other projects.

elemental cost summary, *n*—in construction planning, design, specification, estimating, and cost analysis, is a tabulation of cost categorized by **group element**, **element**, or **sub-element**.

engineering economics, *n*—the application of economic techniques to the evaluation of design and engineering alternatives.

equivalent uniform annual value, n—See annual value.

ex situ treatment, *n*—treatment, remediation, or cleanup of contaminated material in a treatment facility at a different location from the contaminated site.

field requirements, *n*—*in construction design planning and estimating*, the nonpermanent portion of construction cost that is essential to permit implementation of the construction work in the field.

Discussion—Usually relating to permits, insurances, supervision, site set-up, and other requirements that permit the construction process, but excluding such temporary construction work as formwork, bracing, shoring, and other work required to install the permanent construction work.

financial management rate-of-return (FMRR), n—See adjusted internal rate-of-return (AIRR).

first cost, *n*—costs incurred in placing a building or building subsystem into service, including, but not limited to, costs of planning, design, engineering, site acquisition and prepara-

tion, construction, purchase, installation, property taxes and interest during the construction period, and construction related fees (syn. *initial investment cost, initial cost*).

function, *n*—a purpose of the entire project or some portion thereof determined by the needs or desires of the user/owner and expressed in two words, an active verb and a measurable noun.

function analysis, *n*—an examination of the project consisting of (1) the determination of the project functions; (2) the examination and sorting of these functions into categories; (3) the selection of the critical functions and arrangement into a logical order; and (4) the determination of the project cost allocated to performing each critical function.

function, basic, *n*—a function that is necessary to achieve the primary purpose of a building system or element.

functional element, *n*—in construction planning, design, specification, estimating, and cost analysis; see **element**.

future value, *n*—the value of a benefit or a cost at some point in the future, considering the time value of money (syn. *future worth*).

future worth, n—See future value.

general overhead, *n*—the fixed cost associated with operation of the corporate or main office, plant, equipment, and staffing maintained by a contractor for general business operations.

Discussion—General overhead costs may not be specifically applicable to a particular job or project.

group element, *n*—in construction planning, design, specification, estimating, and cost analysis, is a component part of the whole that includes relevant **elements** which, as a group, perform major specific function, or functions, regardless of design, specification, or construction.

hazardous waste, *n*—waste that is listed as hazardous by the Environmental Protection Agency (EPA) or exhibits one or more of the following characteristics: ignitability, reactivity, corrosivity, or toxicity, as specified in the Code of Federal Regulations (CFR) part 261, or both.

DISCUSSION—EPA did not intend to regulate many common materials such as paper, wood, vinegar, detergents, and other waste as hazardous. As a result, EPA has developed a list of products that are considered hazardous waste and has developed criteria and test methods to determine if the waste has hazardous characteristics. These listings and testing criteria can be found in the CFR 261.

in situ treatment, *n*—treatment, remediation, or cleanup of contaminated sites and materials in place.

incremental cost (benefit), *n*—the additional cost (benefit) resulting from an increase in the investment in a building project (syn. *marginal cost (benefit)*).

inflation, *n*—a rise in the general price level, usually expressed as a percentage rate.

initial cost, n—See first cost.

initial investment cost. n—See first cost.

internal rate of return (IRR), *n*—the compound rate of interest that, when used to discount study period costs and benefits of a project, will make the two equal.