

Environmental Protection Agency

§ 35.2010

(44) *Step 2.* Preparation of design drawings and specifications.

(45) *Step 3.* Building of a treatment works and related services and supplies.

(46) *Step 2=3.* Design and building of a treatment works and building related services and supplies.

(47) *Step 7.* Design/building of treatment works wherein a grantee awards a single contract for designing and building certain treatment works.

(48) *Storm sewer.* A sewer designed to carry only storm waters, surface runoff, street wash waters, and drainage.

(49) *Treatment works.* Any devices and systems for the storage, treatment, recycling, and reclamation of municipal sewage, domestic sewage, or liquid industrial wastes used to implement section 201 of the Act, or necessary to recycle or reuse water at the most economical cost over the design life of the works. These include intercepting sewers, outfall sewers, sewage collection systems, individual systems, pumping, power, and other equipment and their appurtenances; extensions, improvement, remodeling, additions, and alterations thereof; elements essential to provide a reliable recycled supply such as standby treatment units and clear well facilities; and any works, including acquisition of the land that will be an integral part of the treatment process or is used for ultimate disposal of residues resulting from such treatment (including land for composting sludge, temporary storage of such compost and land used for the storage of treated wastewater in land treatment systems before land application); or any other method or system for preventing, abating, reducing, storing, treating, separating, or disposing of municipal waste or industrial waste, including waste in combined storm water and sanitary sewer systems.

(50) *Treatment works phase or segment.* A treatment works phase or segment may be any substantial portion of a facility and its interceptors described in a facilities plan under §35.2030, which can be identified as a subagreement or discrete subitem. Multiple subagreements under a project shall not be considered to be segments or phases. Completion of building of a treatment works phase or segment may, but need

not in and of itself, result in an operable treatment works.

(51) *Useful life.* The period during which a treatment works operates. (Not "design life" which is the period during which a treatment works is planned and designed to be operated.)

(52) *User charge.* A charge levied on users of a treatment works, or that portion of the ad valorem taxes paid by a user, for the user's proportionate share of the cost of operation and maintenance (including replacement) of such works under sections 204(b)(1)(A) and 201(h)(2) of the Act and this subpart.

(53) *Value engineering.* A specialized cost control technique which uses a systematic and creative approach to identify and to focus on unnecessarily high cost in a project in order to arrive at a cost saving without sacrificing the reliability or efficiency of the project.

[49 FR 6234, Feb. 17, 1984, as amended at 50 FR 45894, Nov. 4, 1985; 55 FR 27095, June 29, 1990]

§ 35.2010 Allotment; reallocation.

(a) Allotments are made on a formula or other basis which Congress specifies for each fiscal year (FY). The allotment for each State and the availability period shall be announced each fiscal year in the FEDERAL REGISTER. This section applies only to funds allotted under section 205 of the Act.

(b) Unless otherwise provided by Congress, all sums allotted to a State under section 205 of the Act shall remain available for obligation until the end of the one year after the close of the fiscal year for which the sums were appropriated. Except as provided in §35.2020(a), sums not obligated at the end of that period shall be subject to reallocation on the basis of the same ratio as applicable to the then-current fiscal year, adjusted for the States which failed to obligate any of the fiscal year funds being reallocated, but none of the funds reallocated shall be made available to any State which failed to obligate any of the fiscal year funds being reallocated. Any sum made available to a State by reallocation under this section shall be in addition to any funds otherwise allotted to such State for grants under this subpart

during any fiscal year and the reallocated funds shall remain available for obligation until the last day of the fiscal year following the fiscal year in which the reallocated funds are issued by the Comptroller to the Regional Administrator.

(c) Except for funds appropriated for FY 72 and fiscal years prior to 1972, sums which are deobligated and reissued by the Comptroller to the Regional Administrator before their reallocation date shall be available for obligation in the same State and treated in the same manner as the allotment from which such funds were derived.

(d) Except for funds appropriated for FY 72 and fiscal years prior to 1972, deobligated sums which are reissued by the Comptroller to the Regional Administrator after their reallocation date shall be available for obligation in the same State until the last day of the fiscal year following the fiscal year in which the reissuance occurs.

(e) Deobligated FY 72 and prior to 1972 fiscal year funds, except 1964, 1965 and 1966 funds, will be credited to the allowances of the same Region from which such funds are recovered, and the Regional Administrator may determine how these recoveries are credited to the States within the Region.

[49 FR 6234, Feb. 17, 1984, as amended at 50 FR 45895, Nov. 4, 1985]

§ 35.2012 Capitalization grants.

Amounts allotted to a State under title II may be deposited in that State's water pollution control revolving fund as a capitalization grant in accordance with 40 CFR 35.5020 (f) and (g).

[55 FR 27095, June 29, 1990]

§ 35.2015 State priority system and project priority list.

(a) *General.* The Regional Administrator will award grant assistance from annual allotments to projects on a State project priority list developed in accordance with an approved State priority system. The State priority system and list must be designed to achieve optimum water quality management consistent with the goals and requirements of the Act. All projects for building treatment works to be funded by EPA must be included on a

State project list, except training facilities funded under section 109(b) of the Act and marine CSO projects funded under section 201(n)(2) of the Act.

(b) *State priority system.* The State priority system describes the methodology used to rank projects that are considered eligible for assistance. The priority system should give high priority to projects in priority water quality areas. The priority system may also include the administrative, management, and public participation procedures required to develop and revise the State project priority list. The priority system includes at least the following elements:

(1) *Criteria.* (i) The priority system shall include at least the following criteria for ranking projects:

(A) The impairment of classified water uses resulting from existing municipal pollutant discharges; and

(B) The extent of surface or ground water use restoration or public health improvement resulting from the reduction in pollution.

(ii) The State may also include other criteria in its priority system for ranking projects, such as the use of innovative or alternative technology, the need to complete a waste treatment system for which a grant for a phase or segment was previously awarded; and the category of need and the existing population affected.

(iii) In ranking phased and segmented projects States must comply with § 35.2108.

(2) *Categories of need.* All projects must fit into at least one of the categories of need described in this paragraph to be eligible for funding, except as provided in paragraphs (b)(2) (iii) and (iv) of this section. States will have sole authority to determine the priority for each category of need.

(i) Before October 1, 1984, these categories of need shall include at least the following:

(A) Secondary treatment (category I);

(B) Treatment more stringent than secondary (category II);

(C) Infiltration/inflow correction (category IIIA);

(D) Major sewer system rehabilitation (category IIIB);