Subpart 917.70—Cost Participation

Source: 61 FR 41706, Aug. 9, 1996, unless otherwise noted.

Parent topic: PART 917—SPECIAL CONTRACTING METHODS

917.7000 Scope of subpart.

- (a) This subpart sets forth the DOE policy on cost participation by organizations performing research, development, and/or demonstration projects under DOE prime contracts. This subpart does not cover efforts and projects performed for DOE by other Federal agencies.
- (b) Cost participation is a generic term denoting any situation where the Government does not fully reimburse the performer for all allowable costs necessary to accomplish the project or effort under the contract. The term encompasses cost sharing, cost matching, cost limitation (direct or indirect), participation in kind, and similar concepts.

917.7001 Policy.

- (a) When DOE supports performer research, development, and/or demonstration efforts, where the principal purpose is ultimate commercialization and utilization of the technologies by the private sector, and when there are reasonable expectations that the performer will receive present or future economic benefits beyond the instant contract as a result of performance of the effort, it is DOE policy to obtain cost participation. Full funding may be provided for early phases of development programs when the technological problems are still great.
- (b) In making the determination to obtain cost participation, and evaluating present and future economic benefits to the performer, DOE will consider the technical feasibility, projected economic viability, societal and political acceptability of commercial application, as well as possible effects of other DOE-supported projects in competing technologies.
- (c) The propriety, manner, and amount of cost participation must be decided on a case-by-case basis.
- (d) Cost participation is required for demonstration projects unless exempted by the Under Secretary. Demonstration projects, pursuant to this subpart, include demonstrations of technological advances and field demonstrations of new methods and procedures, and demonstrations of prototype commercial applications for the exploration, development, production, transportation, conversion, and utilization of energy resources.