Federal Acquisition Regulation

35.010

(b) If it is appropriate to do so, solicitations should permit offerors to propose an alternative contract type (see 16.103).

(i) In circumstances when a concern has a new idea or product to discuss that incorporates the results of independent R&D work funded by the concern in the private sector and is of interest to the Government, there should be no hesitancy to discuss it; however, the concern should be warned that the Government will not be obligated by the discussion. Under such circumstances, it may be appropriate to negotiate directly with the concern without competition. Also see subpart 15.6 concerning unsolicited proposals.

(j) The Government may issue an exploratory request to determine the existence of ideas or prior work in a specific field of research. Any such request shall clearly state that it does not impose any obligation on the Government or signify a firm intention to enter into a contract.


35.008 Evaluation for award.

(a) Generally, an R&D contract should be awarded to that organization, including any educational institution, that proposes the best ideas or concepts and has the highest competence in the specific field of science or technology involved. However, an award should not be made to obtain capabilities that exceed those needed for successful performance of the work.

(b) In R&D contracting, precise specifications are ordinarily not available. The contracting officer should therefore take special care in reviewing the solicitation evaluation factors to assure that they are properly presented and consistent with the solicitation.

(c) When a small business concern would otherwise be selected for award but is considered not responsible, the SBA Certificate of Competency procedure shall be followed (see subpart 19.6).

(d) The contracting officer should use the procedures in subpart 15.5 to notify and debrief offerors.

(e) It is important to evaluate a proposed contractor’s cost or price estimate, not only to determine whether the estimate is reasonable but also to provide valuable insight into the offeror’s understanding of the project, perception of risks, and ability to organize and perform the work. Cost or price analysis, as appropriate (see 15.404–1(c)), is a useful tool.


35.009 Subcontracting research and development effort.

Since the selection of R&D contractors is substantially based on the best scientific and technological sources, it is important that the contractor not subcontract technical or scientific work without the contracting officer’s advance knowledge. During the negotiation of a cost-reimbursement R&D contract, the contracting officer shall obtain complete information concerning the contractor’s plans for subcontracting any portion of the experimental, research, or development effort (see also 35.007(c)). Also when negotiating a fixed-price contract, the contracting officer should evaluate this information and may obtain an agreement that protects the Government’s interests. The clause at 52.244–2, Subcontracts, prescribed for certain types of contracts at 44.204(a), requires the contracting officer’s prior approval for the placement of certain subcontracts.


35.010 Scientific and technical reports.

(a) R&D contracts shall require contractors to furnish scientific and technical reports, consistent with the objectives of the effort involved, as a permanent record of the work accomplished under the contract.

(b) Agencies should make R&D contract results available to other Government activities and the private sector. Contracting officers shall follow agency regulations regarding such matters as national security, protection of data, and new-technology dissemination policy. Reports should be sent to the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161. When agencies
require that completed reports be covered by a report documentation page, Standard Form (SF) 298, Report Documentation Page, the contractor should submit a copy with the report.


35.011 Data.

(a) R&D contracts shall specify the technical data to be delivered under the contract, since the data clauses required by part 27 do not require the delivery of any such data.

(b) In planning a developmental program when subsequent production contracts are contemplated, consideration should be given to the need and time required to obtain a technical package (plans, drawings, specifications, and other descriptive information) that can be used to achieve competition in production contracts. In some situations, the developmental contractor may be in the best position to produce such a technical package.

35.012 Patent rights.

For a discussion of patent rights, see agency regulations and part 27.

35.013 Insurance.

Nonprofit, educational, or State institutions performing cost-reimbursement contracts often do not carry insurance. They may claim immunity from liability for torts, or, as State institutions, they may be prohibited by State law from expending funds for insurance. When this is the case, see 28.311 for appropriate clause coverage.

35.014 Government property and title.

(a) The requirements in part 45 for establishing and maintaining control over Government property apply to all R&D contracts.

(b) In implementing 31 U.S.C. 6306, and unless an agency head provides otherwise, the policies in subparagraphs (1) through (4) following, regarding title to equipment (and other tangible personal property) purchased by the contractor using Government funds provided for the conduct of basic or applied scientific research, apply to contracts with nonprofit institutions of higher education and nonprofit organizations whose primary purpose is the conduct of scientific research:

(1) If the contractor obtains the contracting officer’s advance approval, the contractor shall automatically acquire and retain title to any item of equipment costing less than $5,000 (or a lesser amount established by agency regulations) acquired on a reimbursable basis.

(2) If purchased equipment costs $5,000 (or a lesser amount established by agency regulations) or more, and as the parties specifically agree in the contract, title may—

(i) Vest in the contractor upon acquisition without further obligation to the Government;

(ii) Vest in the contractor, subject to the Government’s right to direct transfer of the title to the Government or to a third party within 12 months after the contract’s completion or termination (transfer of title to the Government or third party shall not be the basis for any claim by the contractor); or

(iii) Vest in the Government, if the contracting officer determines that vesting of title in the contractor would not further the objectives of the agency’s research program.

(3) If title to equipment is vested in the contractor, depreciation, amortization, or use charges are not allowable with respect to that equipment under any existing or future Government contract or subcontract.

(4) If the contract is performed at a Government installation and there is a continuing need for the equipment following contract completion, title need not be transferred to the contractor.

(c) The absence of an agreement covering title to equipment acquired by the contractor with Government funds that cost $1,000 or more does not limit an agency’s right to act to vest title in a contractor as authorized by 31 U.S.C. 6306.

(d)(1) Vesting title under paragraph (b) above is subject to civil rights legislation, 42 U.S.C. 2000d. Before title is vested, the contractor must agree that—

“No person in the United States or its outlying areas shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or