### **Department of Energy**

to retain title to an invention, DOE may grant the request if the extension allows the contractor to conduct further experimentation, market research, or other analysis helpful to determine contractor interest in electing title to the invention, among other considerations. Generally, the extensions of time are for periods of between six (6) months to one (1) year.

(e) Facilities license. These include the rights to make, use, transfer, or otherwise dispose of all articles, materials, products, or processes embodying inventions or discoveries used or embodied in the facility regardless of whether or not conceived or first actually reduced to practice under or in the course of such a contract. The patent rights clauses, 970.5227–10, 970.5227–11, 970.5227–12, each contain a provision granting the Government this facilities license.

(f) Deletion of classified inventions provision. If DOE determines that the research, development, demonstration or production work to be performed during the course of a management and operating contract most probably will not involve classified subject matter or result in any inventions that require security classification, DOE patent counsel may advise the contracting officer to delete the patent rights clause provision entitled, "Classified Inventions" from the M&O contract.

(g) Alternate 1—Weapons Related Research or Production. If DOE grants technology transfer authority to a DOE facility, pursuant to Public Law 101–189, section 3133(d), and the DOE owned facility is involved in weapons related research and development, or production, then Alternate 1 of the patent rights clauses must be inserted into the M&O contract. Alternate 1 defines weapons related subject inventions and restricts the contractor's rights with respect to such inventions.

## 970.2704 Rights in data.

# 970.2704-1 General.

(a) Rights in data relating to the performance of the contract and to all facilities are significant in assuring continuity of the management and operation of DOE facilities. It is crucial in assuring DOE's continuing ability to

perform its statutory missions that DOE obtain rights to all data produced or specifically used by its management and operating contractors and appropriate subcontractors. In order to obtain the necessary rights in technical data, DOE contracting officers shall assure that management and operating contracts contain either the Rights in Data clause at 48 CFR 970.5227-1. Rights in Data—Facilities, or the clause at 48 CFR 970.5227-2, Rights in Data-Technology Transfer. Selection of the appropriate clause is dependent upon whether technology transfer is a mission of the management and operating contract pursuant to the National Competitiveness Technology Transfer Act of 1989, Public Law 101-189, (15 U.S.C. 3711 et seq., as amended). If technology transfer is not a mission of the management and operating contract, the clause at 48 CFR 970.5227-1. Rights in Data—Facilities, shall be used. In those instances in which technology transfer is a mission of the contract, the clause at 48 CFR 970.5227-2. Rights in Data—Technology Transfer, shall be used.

(b) Employees of the management and operating contractor may not be used to assist in the preparation of a proposal or bid for services which are similar or related to those being performed under the contract, which are to be performed by the contractor or its parent or affiliate organization for commercial customers unless the employee has been separated from work under the DOE contract for such period as the Head of the Contracting Activity or designee shall have directed.

## 970.2704-2 Procedures.

(a) The clauses at 48 CFR 970.5227-1, Rights in Data-Facilities, and 48 CFR 970.5227-2, Rights in Data—Technology Transfer, both provide generally for Government ownership and for unlimited rights in the Government for all data first produced in the performance of the contract and unlimited rights in data specifically used in the performance of the contract. Both clauses provide that, subject to patent, security, and other provisions of the contract, the contractor may use contract data for its private purposes. The contractor, under either clause, must treat

#### 970.2704-2

any data furnished by DOE or acquired from other Government agencies or private entities in the performance of their contracts in accordance with any restrictive legends contained therein.

(b) Since both clauses secure access to and, if requested, delivery of technical data used in the performance of the contract, there is generally no need to use the Additional Technical Data Requirements clause at 48 CFR 52.227–16 in the management and operating contract.

(c)(1) Paragraph (d) of the clause at 48 CFR 970.5227-1, Rights in Data—Facilities, and paragraph (f) of the clause at 48 CFR 970.5227-2, Rights in Data-Technology Transfer, provide for the inclusion in subcontracts of the Rights in Technical Data-General clause at 48 CFR 52.227-14, with Alternate V, and modified in accordance with DEAR 927.409. Those clauses also provide for the inclusion in appropriate subcontracts Alternates II, III, and IV to the clause at 48 CFR 52.227-14 with DOE's prior approval and the inclusion of the Additional Technical Data Requirements clause at 48 CFR 52.227-16 in all subcontracts for research, development, or demonstration and all other subcontracts having special requirements for the production or delivery of data. In subcontracts, including subcontracts for related support services, involving the design or operation of any plants or facilities or specially designed equipment for such plants or facilities that are managed or operated by the contractor under its contract with DOE, the management and operating contractor shall use the Rights in Data—Facilities clause at 48 CFR 970.5227-1.

(2) Where, however, a subcontract is to be awarded by the management and operating contractor in connection with a program, as discussed at 927.404–70, which provides statutory authority to protect from public disclosure, data first produced under contracts awarded pursuant to the program, contracting officers shall ensure that the management and operating contractor includes in that subcontract the rights in data clause provided by DOE Patent Counsel, consistent with any accompanying guidance.

(3) Management and operating contractors and higher-tier subcontractors shall not use their power to award subcontracts as economic leverage to acquire rights in a subcontractor's limited rights data or restricted computer software for their private use, nor may they acquire rights in a subcontractor's limited rights data or restricted computer software except through the use of Alternate II or III to the clause at 48 CFR 52.227-14, respectively, without the prior approval of DOE Patent Counsel.

(d)(1) Paragraphs (e) and (f) of the clause at 48 CFR 970.5227–1, Rights in Data—Facilities, and paragraphs (g) and (h) of the clause at 48 CFR 970.5227–2, Rights in Data—Technology Transfer, provide for the contractor's granting a nonexclusive license in any limited rights data and restricted computer software specifically used in performance of the contract.

(2) In certain instances the objectives of DOE would be frustrated if the Government did not obtain, at the time of contracting, limited license rights on behalf of responsible third parties and the Government, and to limited rights data or restricted computer software or both necessary for the practice of subject inventions or data first produced or delivered in the performance of the contract. This situation may arise in the performance of management and operating contracts and contracts for the management or operation of a DOE facility or site. Contracting officers should consult with program officials and Patent Counsel. No such rights should be obtained from a small business or non-profit organization, unless similar rights in background inventions of the small business or non-profit organization have been authorized in accordance with 35 U.S.C. 202(f). Where such a background license is in DOE's interest, a provision that provides substantially as Alternate VI at 48 CFR 952.227-14 should be added to the appropriate clause, 48 CFR 970.5227-1, Rights in Data—Facilities, or 48 CFR 970.5227-2, Rights in Data—Technology Trans-

(e) The Rights in Data—Technology Transfer clause at 48 CFR 970.5227-2 differs from the clause at 48 CFR 970.5227-1, Rights in Data—Facilities, in the

### **Department of Energy**

context of its more detailed treatment of copyright. In management and operating contracts that have technology transfer as a mission, the right to assert copyright in data first produced under the contract will be a valuable right, and commercialization of such data, including computer software, will assist the management and operating contractor in advancing the technology transfer mission of the contract. The clause at 48 CFR 970.5227-2, Rights in Data—Technology Transfer, provides for DOE approval of DOE's taking a limited copyright license for a period of five years, and, in certain rare cases, specified longer periods in order to contribute to commercialization of the data.

(f) Contracting officers should consult with Patent Counsel to assure that requirements regarding royalties and conflicts of interest associated with asserting copyright in data first produced under the contract are appropriately addressed in the Technology Transfer Mission clause (48 CFR 970.5227-3) of the management and operating contract. Where it is not otherwise clear which DOE program funded the development of a computer software package, such as where the development was funded out of a contractor's overhead account, the DOE program which was the primary source of funding for the entire contract is deemed to have administrative responsibility. This issue may arise, among others, in the decision whether to grant the contractor permission to assert copyright. See paragraph (e) of the Rights in Data—Technology Transfer clause at 970.5227-2.

(g) In management and operating contracts involving access to DOE-owned Category C-24 restricted data, as set forth in 10 CFR part 725, DOE has reserved the right to receive reasonable compensation for the use of its inventions and discoveries, including its related restricted data and technology. Alternate I to each clause shall be used where access to Category C-24 restricted data is contemplated in the performance of a contract.

# 970.2704-3 Contract clauses.

(a) The contracting officer shall insert the clause at 48 CFR 970.5227-1,

Rights in Data—Facilities, in management and operating contracts which do not contain the clause at 48 CFR 970.5227–2, Rights in Data—Technology Transfer. The contracting officer shall include the clause with its Alternate I in contracts where access to Category C–24 restricted data, as set forth in 10 CFR part 725, is to be provided to contractors.

(b) The contracting officer shall insert the clause at 970.5227–2, Rights in Data—Technology Transfer, in management and operating contracts which contain the clause at 970.5227–3, Technology Transfer Mission. The contracting officer shall include the clause with its Alternate I in contracts where access to Category C–24 restricted data, as set forth in 10 CFR part 725, is to be provided to contractors.

#### 970.2770 Technology Transfer.

#### 970.2770-1 General.

This subpart prescribes policies and procedures for implementing the National Competitiveness Technology Transfer Act of 1989, Public Law 101-189, (15 U.S.C. 3711 et seq., as amended). The Act requires that technology transfer be established as a mission of each Government-owned laboratory operated under contract by a non-Federal entity. The National Defense Authorization Act for Fiscal Year 1994 expanded the definition of "laboratory" to include weapon production facilities that are operated for national security purposes and are engaged in the production, maintenance, testing, or dismantlement of a nuclear weapon or its components.

#### 970.2770-2 Policy.

All new awards for or extensions of existing DOE laboratory or weapon production facility management and operating contracts shall have technology transfer, including authorization to award Cooperative Research and Development Agreements (CRADAS), as a laboratory or facility mission under Section 11(a)(1) of the Stevenson-Wydler Technology Innovation Act of 1980, Public Law 96–480 (15 U.S.C. 3701 et seq., as amended). A management and operating contractor