Department of Energy

945.602 Reutilization of Government property.

945.602–3 Screening.

(a) Standard screening. (1) Prior to reporting excess property to GSA, all reportable property, as identified in Federal Management Regulations 41 CFR 102–36.220, shall be reported for centralized screening in the DOE Energy Asset Disposal System (EADS). Reportable excess personal property will be screened internally via the EADS system for a period of 12 days.

(i) EADS requires the inclusion of a six character Activity Address Code (AAC) which identifies the reporting contractor. The AAC will be assigned by DOE Headquarters upon receipt of a formal letter of authorization signed by the DOE contracting officer.

(ii) Requests to establish, extend or delete an Activity Address Code shall be submitted by the contracting officer to the Office of Property Management, Personal Property Policy Division, within the Headquarters procurement organization.

(b) Special screening requirements. (2) Special test equipment with commercial components.—Prior to reporting the property to GSA in accordance with 48 CFR 45.604–1 (a), (b) and (c), the property shall be reported and screened within DOE in accordance with 945.602–3(a) and 945.602–70.

(3) Printing equipment. All printing equipment excess to requirements shall be reported to the Office of Administration at Headquarters.

945.602–70 Local screening.

Local screening shall be done using EADS.

945.603 Abandonment, destruction or donation of excess personal property.

See 945.70 for DOE disposal methods.

945.604 Disposal of surplus property.

945.604–1 Disposal methods.

(b)(3) Recovering precious metals. Contractors generating contractor inventory containing precious metals or possessing precious metals excess to their programmatic requirements, shall identify and promptly report such items to the contracting officer for review, approval and reporting to the DOE Business Center for Precious Metals Sales & Recovery (Business Center). This includes Gold, Silver, Platinum, Rhodium, Palladium, Iridium, Osmium, and Ruthenium in any form, shape, concentration, or purity. Report all RCRA contaminated precious metals, but not radiologically contaminated. The Y–12 NNSA Site Office is responsible for maintaining the DOE Business Center. Precious metals scrap will be reported to the DOE Business Center.

(d) See 945.670 for DOE disposal methods.

945.670 DOE disposal methods.

945.670–1 Plant clearance function.

If the plant clearance function has not been formally delegated to another Federal agency, the contracting officer shall assume all responsibilities of the plant clearance officer identified in 48 CFR 45.606–3.

945.670–2 Disposal of radioactively contaminated personal property.

Special procedures regarding the disposal of radioactively contaminated property may be found at 41 CFR 109–45.50 and 45.51, or its successor.

945.670–3 Waiver of screening requirements.

(a) The Director of the Personal Property Policy Division, within the Headquarters procurement organization may authorize exceptions from screening requirements.