

[5.6 Reutilization](#) Added 10/2005

[5.6.1 General](#) Added 10/2005

[5.6.2 Criteria for Reutilization](#) Added 10/2005

[5.6.3 Processing for Local or Regional Reutilization](#) Added 10/2005

[5.6.4 Reutilization of Land, Land Rights or Space](#) Revised 4/2012

[5.6.5 Reutilization Outside the Region](#) Added 10/2005

5.6 Reutilization Added 10/2005

5.6.1 General Added 10/2005

Reutilization of real property as whole assets in their original, installed configuration is usually impractical and unrealistic. Reutilization of serviceable component parts removed from a dismantled real property asset is, however, possible under certain conditions. For example, a 60' steel tower is procured and placed in storage for use at a communications facility to be constructed in the future. This tower is accounted for as an individual personal property item or project material until it is installed. Upon installation, the tower and its ancillary items such as power, grounding and control systems become component parts of a single real property asset (a communications tower) and are no longer accounted for as individual personal property items or as project material. All costs associated with the procurement and installation of the assembled components are combined and reflected in the recorded acquisition cost of the communications tower. If the tower is subsequently dismantled and remains serviceable, it becomes a candidate for reutilization. While reinstallation is pending, the tower is accounted for by the owning RPC as personal property. Depending on local or Regional need, the tower may then be transferred to another facility, reinstalled and thereafter accounted for as real property, or reported through the USD system as available excess.

5.6.2 Criteria for Reutilization Added 10/2005

Proper consideration of potential effects of reutilization efforts must include an assessment of risk to commissioning plans, operational schedules, construction deadlines, contract incentives, etc. This assessment is a cooperative effort involving project planners (NAS Implementation, Technical Operations, and Project Engineers), regional property managers, and the owning entity. Their decisions will be reflected in a disposal plan. When the affected real property asset is dismantled, any components that are to be reutilized are set aside and processed in accordance with the disposal plan. Under no circumstances will the accomplishment of the NAS mission be impeded by attempts to salvage component items.

5.6.3 Processing for Local or Regional Reutilization Added 10/2005

Excess property that has been identified as suitable for local or Regional reutilization will be processed as follows

- The property to be transferred remains accountable property; it is secured and accounted for in the same manner as any other piece of Government property or equipment.
- If vendor services are required to prepare the property for storage and handling or to transport the property, funding responsibility will be at the discretion of the SMO Manager. If the transfer takes place between SMOs, funding responsibility will be by mutual agreement between the managers involved.
- The RPC as the losing entity prepares the property for transport. This preparation includes compiling an inventory list of real property components to be transferred. Items recorded as personal property will continue to be processed for transfer in accordance with FAA Order 4800.2c.

- The RPC as the losing entity prepares FAA Form 4800-2, Real Property Disposition Report, identifying the property to be transferred as it is recorded in REMS and provides all available information as to the property's destination. It may be necessary at this point to coordinate with the RPC at the gaining entity in order to acquire REMS data relating to the gaining facility.
- The gaining and losing facilities will be identified as they are recorded in REMS (Air Traffic Identifier {ATID}, GSA Control Number {CN} and Facility Contraction) as well as by geographical location (City, Airport, etc.).
- Copies of the FAA Form 4800-2, Real Property Disposition Report, and the inventory list will accompany the property during transport. The gaining RPC will acknowledge receipt of the property by signature on the inventory list and return a signed copy to the losing RPC. The losing RPC will forward a copy of the inventory document to the RPDO and request that appropriate adjustments are made to the affected property accounts.
- The RPDO ensures that REMS data is adjusted for both the gaining and losing entities.

5.6.4 Reutilization of Land, Land Rights or Space Revised 4/2012

In some instances, land, land rights or space (both owned and leased) associated with a decommissioned facility may become candidates for reutilization by another FAA facility. The Government's interest may be retained and transferred from the property account of the facility being decommissioned to the property account of the operational facility when doing so facilitates the accomplishment of the NAS mission. The RECO and the REMS property specialist must cooperate to ensure the appropriate changes are made to lease documents, the REMS account is adjusted, and that distribution is made on all supporting documentation.

5.6.5 Reutilization Outside the Region Added 10/2005

When a specific local or Regional need has not been identified, the RPC makes the property available for transfer through a reutilization screening process, first within the FAA and then nationwide. The screening process is described in paragraph 5.7, below.