

§ 644.487

of Engineers. These two representatives will meet with the contractor within seven days of their appointment to determine his interest in acquiring all or any part of the facilities. This determination will be made in the shortest possible time.

(3) The meeting with the contractor will promptly establish those facilities to be retained by the contractor and those to be declared excess. Waiver of existing options will be obtained where necessary.

(4) Equipment that is of no interest to the contractor will be disposed of by using service in accordance with applicable regulations.

(5) Custody of and accountability for the entire facility remains with the using service until other arrangements have been completed.

(6) The Corps of Engineers will complete negotiations for property to be retained by the contractor as rapidly as possible.

(7) When an agreement has been reached with the contractor, the DE or his contracting officer may execute the supplemental agreement to the lease or facilities contract transferring improvements, including machinery and equipment as a unit. Authority for the transfer should be recited in the supplemental agreement. In the case of a supplemental agreement to a facilities contract, authority will be obtained from the using service through its local representative for the DE or his contracting officer to sign the supplemental agreement transferring the improvements, including machinery and equipment to the contractor. (Figure 11-18 in ER 405-1-12 is the suggested format for Supplemental Agreement to Emergency Plant Facilities Contract.)

(8) Upon completion of negotiations, the responsible DE will issue instructions to the using service to dispose of equipment not included in the final negotiations in accordance with applicable regulations. Accountability for the property will be transferred at this time to the new owner or, in the case of real property retained by the Department, to the Corps of Engineers.

(9) Property not disposed of to the contractor will be disposed of in the same manner as improvements located on surplus leasehold property.

32 CFR Ch. V (7-1-11 Edition)

§ 644.487 Procedure for disposal of surplus chapels.

By direction of the President and pursuant to GSA and Army regulations, special procedures have been established for disposal of chapels. Surplus chapels must be segregated from other buildings for sale intact, separate and apart from the land, for use as shrines, memorials, or for religious purposes. Where the chapel is located on surplus land and it is determined the chapel may properly be used in place, a suitable area of land may be set aside for such purposes and sold with the chapel (§ 644.430).

§ 644.488 Soliciting applications for purchase of chapels.

Promptly upon receipt of an approved DA Form 337 (Request for Approval of Disposal of Building and Improvements) or AF Form 300, the DE will solicit applications by public advertising. Advertising will consist of publication of notice in newspapers, paid advertising when necessary, posting of notices in public places, and mailing of invitations to all known local churches. A period of thirty (30) days will be allowed in which to file written applications. Instructions will provide that the applicant will give his name, address, and denomination if applicable. The advertisement will describe the chapel, give its location, terms and conditions of sale, and the time and place where application must be filed. The advertisement will also state that the sale price will be made available upon request of interested parties, and that the Chief of Chaplains will select the purchaser. To assist that office in making a recommendation, the following information should be included in applications for the purchase of chapels:

(a) Purpose and intent of the use of the chapel.

(b) Facilities currently being used by the church/organization applying.

(c) Membership size of the church/organization.

(d) History of the church/organization and when established locally.

(e) Denomination and/or organization.