

in those plans. However, if requested by RUS, a borrower must provide an informational copy of such plans to RUS.

**§ 1717.605 Design standards, plans and specifications, construction standards, and RUS accepted materials.**

All borrowers, regardless of the source of funding, are required to comply with applicable RUS requirements with respect to system design, construction standards, and the use of RUS accepted materials. Borrowers must comply with applicable RUS requirements with respect to plans and specifications only if the construction or procurement will be financed by RUS. These requirements are set forth in other RUS regulations, especially in 7 CFR parts 1724 and 1728.

**§ 1717.606 Standard forms of construction contracts, and engineering and architectural services contracts.**

All borrowers are encouraged to use the standard forms of contracts promulgated by RUS for construction, materials, equipment, engineering services, and architectural services, regardless of the source of funding for such construction and services. Borrowers are required to use these standard forms of contracts only if the construction, procurement or services are financed by RUS, and only to the extent required by RUS regulations. RUS requirements with respect to such standard forms of contract are set forth in 7 CFR part 1724 for architectural and engineering services, and in 7 CFR part 1726 for construction, materials, and equipment.

**§ 1717.607 Contract bidding requirements.**

Borrowers must follow RUS requirements regarding bidding for contracts for construction, materials, and equipment only if financing of the construction or procurement will be provided by RUS. These requirements are set forth in 7 CFR part 1726.

**§ 1717.608 RUS approval of contracts.**

(a) *Construction contracts and architectural and engineering contracts.* RUS approval of contracts for construction and procurement and for architectural and engineering services is required

only when such construction, procurement or services are financed by RUS. Detailed requirements regarding RUS approval of such contracts are set forth in 7 CFR part 1724 for architectural and engineering services, and in 7 CFR part 1726 for construction and procurement.

(b) *Large retail power contracts.* RUS approval of contracts to sell electric power to retail customers is required only if the contract is for longer than 2 years and the kWh sales or kW demand for any year covered by the contract exceeds 25 percent of the borrower's total kWh sales or maximum kW demand for the year immediately preceding execution of the contract. This requirement applies regardless of the source of funding of any plant extensions, additions or improvements that may be involved in connection with the contract.

(c) *Power supply arrangements.* (1) Power supply contracts (including but not limited to economy energy sales and emergency power and energy sales), interconnection agreements, interchange agreements, wheeling agreements, pooling agreements, and any other similar power supply arrangements subject to approval by RUS are deemed approved if they have a term of 2 years or less. Amendments to said power supply arrangements are also deemed approved provided that the amendment does not extend the term of the arrangement for more than 2 years beyond the date of the amendment.

(2) Any amendment to a schedule or exhibit contained in any power supply arrangement subject to RUS approval, which merely has the effect of either altering a list of interconnection or delivery points or changing the value of a variable term (but not the formula itself) contained in a formulary rate or charge is deemed approved.

(3) The provisions of this paragraph (c) apply regardless of whether the borrower is a seller or purchaser of the services furnished by the contracts or arrangements, and regardless of whether or not a Federal power marketing agency is a party to any of them.

(d) *System management and maintenance contracts.* RUS approval of contracts for the management and operation of a borrower's electric system or