Equity means the borrower's total margins and equities computed pursuant to RUS accounting requirements but excluding any regulatory created assets.

Financed or funded by RUS means financed or funded wholly or in part by a loan made or guaranteed by RUS, including concurrent supplemental loans required by 7 CFR 1710.110, loans to reimburse funds already expended by the borrower, and loans to replace interim financing.

Interchange agreement means a contractual arrangement that can include a variety of services utilities provide each other to increase reliability and efficiency, and to avoid duplicating expenses. Some examples are: transmission service (the use of transmission lines to move power and energy from one area to another); emergency service (an agreement by one utility to furnish another with power and energy to protect it in times of emergency, such as power plant outages); reserve sharing (contributions to a common pool of generating plant reserves so that each individual utility's reserves can be reduced); and economic exchanges (swapping power and energy from different plants to avoid running the most expensive units).

Interconnection agreement means a contract governing the terms for establishing or using one or more electrical connections between two or more electric systems permitting a flow of power and energy among the systems.

Loan documents means the mortgage (or other security instrument acceptable to RUS), the loan contract, and the promissory note entered into between the borrower and RUS.

Net utility plant means the amount constituting the total utility plant of the borrower, less depreciation, computed in accordance with RUS accounting requirements.

Pooling agreement means a contract among two or more interconnected electric systems to operate on a coordinated basis to achieve economies and/ or enhance reliability in supplying their respective loads.

Power supply contract means any contract entered into by a borrower for the sale or purchase, at wholesale, of electric energy. 7 CFR Ch. XVII (1–1–16 Edition)

Regulatory created assets means the sum of any amounts properly recordable as unrecovered plant and regulatory study costs or as other regulatory assets, computed pursuant to RUS accounting requirements.

RUS accounting requirements means the system of accounts prescribed for electric borrowers by RUS regulations as such RUS accounting requirements exist at the date of applicability thereof.

RUS regulations mean regulations of general applicability published by RUS from time to time as they exist at the date of applicability thereof, and shall also include any regulations of other federal entities which RUS is required by law to implement.

Total assets means an amount constituting the total assets of the borrower as computed pursuant to RUS accounting requirements, but excluding any regulatory created assets.

Wheeling agreement means a contract providing for the use of the electric transmission facilities of one electric utility to transmit power and energy of another electric utility or other entity to a third party. Such transmission may be accomplished directly or by displacement.

§1717.603 RUS approval of extensions and additions.

(a) Distribution borrowers. Prior written approval by RUS is required for a distribution borrower to extend or add to its electric system if the extension or addition will be financed by RUS. For extensions and additions that will not be financed by RUS, approval is hereby given to distribution borrowers to make such extensions and additions to their electric systems, including the use of (or commitment to use) general funds of the borrower, except for the following:

(1) Construction, procurement, or leasing of generating facilities if the combined capacity of the facilities to be built, procured, or leased, including any future facilities included in the planned project, will exceed the lesser of 5 megawatts or 30 percent of the borrower's equity;

(2) Acquisition or leasing of existing electric facilities or systems in service whose purchase price, or capitalized

Rural Utilities Service, USDA

value in the case of a lease, exceeds 10 percent of the borrower's net utility plant; and

(3) Construction, procurement, or leasing of electric facilities to serve a customer whose annual kWh purchases or maximum annual kW demand in the foreseeable future is projected to exceed 25 percent of the borrower's total kWh sales or maximum kW demand in the year immediately preceding the acquisition or start of construction.

(b) *Power supply borrowers*. Prior written approval by RUS is required for a power supply borrower to extend or add to its electric system if the extension or addition will be financed by RUS. Requirements for RUS approval of extensions and additions that will not be financed by RUS are set forth in other RUS regulations.

(c) Additional details. Additional details relating to RUS approval of extensions and additions of a borrower's electric system financed by RUS are set forth in other RUS regulations, e.g., in 7 CFR parts 1710 and 1726.

§1717.604 Long-range engineering plans and construction work plans.

(a) All borrowers are required to maintain up-to-date long-range engineering plans and construction work plans (CWPs) in form and substance as set forth in 7 CFR part 1710, subpart F.

(b) Applications for financing from RUS must be supported by a long-range engineering plan and CWP approved by RUS.

(c) RUS approval is not required for long-range engineering plans and CWPs if the borrower does not intend to seek RUS financing for any of the facilities, equipment or other purposes included 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