Southern Region, are the primary points of contact between RUS and its electric distribution borrowers. Each office administers the rural electric program for its assigned geographical area through headquarters staff and general field representatives. The Power Supply Division is the primary point of contact between RUS and its electric power supply borrowers.

(c) **Staff office.** The Electric Staff Division is responsible for engineering aspects of RUS’ standards, specifications and other requirements for design, construction, and technical operation and maintenance of RUS borrowers’ electric systems. The Electric Staff Division oversees the activities of Technical Standards Committees “A” and “B”, Electric, which determine whether engineering specifications, drawings, material and equipment are acceptable for use in RUS borrowers’ electric systems. The Office of the Assistant Administrator prepares analyses of loan making activities and the business and regulatory environment of RUS borrowers and recommends policies and procedures.


§ 1700.30 Water and Environmental Programs.

RUS, through the Water and Environmental Programs, provides loan and grant funds for water and waste disposal projects serving the most financially needy rural communities.

(a) **The Assistant Administrator, Water and Environmental Programs,** develops and institutes plans, procedures, and policies for the effective, efficient, and orderly management of Water and Environmental Programs responsibilities; provides leadership to ensure execution of policies and procedures by the Water and Waste Disposal programs and support functions; and performs other activities as the Administrator or Deputy Administrator may prescribe from time to time.

(b) **Primary point of contact.** The State Rural Development Offices are the primary points of contact between RUS and loan and grant recipients.

(c) **The Engineering and Environmental Staff** is responsible for engineering staff activities at all stages of Water and Waste Disposal programs implementation, including review of preliminary engineering plans and specifications, procurement practices, contract awards, construction monitoring, and system operation and maintenance. This staff develops agency engineering