§ 1794.23 Proposals normally requiring an EA.

RUS will normally prepare an EA for all proposed actions which are neither categorical exclusions (§§1794.21 and 1794.22) nor normally requiring an EIS (§1794.25). For certain actions within this class, scoping and document procedures contained in §§1794.50 through 1794.54 shall be followed (see §1794.24). The following are proposed actions which normally require an EA and shall be subject to the requirements of §§1794.40 through 1794.44.

(a) General. Issuance or modification of RUS regulations concerning environmental matters.

(b) Telecommunications and water and waste programs. An EA shall be prepared for applications for financial assistance for all proposed actions not specifically defined as a CE or otherwise specifically categorized by the Administrator on a case-by-case basis.

(c) Electric program. Applications for financial assistance for certain proposed actions normally require the preparation of an EA. Proposed actions falling within this classification are:

1. Rehabilitation of existing facilities, functional replacement or rehabilitation of equipment, or the construction of new ancillary facilities adjacent or appurtenant to existing facilities, including but not limited to, replacement of utilities such as water or sewer lines and appurtenances for existing users with modest or moderate growth potential, reconstruction of curbs and sidewalks, street repaving, and building modifications, renovations, and improvements;

2. Facility improvements to meet current needs with a modest change in use, size, capacity, purpose or location from the original facility. The proposed action must be designed for predominantly residential use with other new or expanded users being small-scale, commercial enterprises having limited secondary impacts;

3. Construction of new facilities that are designed to serve not more than 500 EDUs and with modest growth potential. The proposed action must be designed for predominantly residential use with other users being small-scale, commercial enterprises having limited secondary impacts;

4. The extension, enlargement or construction of interceptors, collection, transmission or distribution lines within a one-mile (1.6-kilometer) limit from existing service areas estimated from any boundary listed as follows:
   (i) The corporate limits of the community being served;
   (ii) If there are developed areas immediately contiguous to the corporate limits of a community, the limits of these developed areas; or
   (iii) If an unincorporated area is to be served, the limits of the developed areas;

5. Installation of new water supply wells or water storage facilities that are required by a regulatory authority or standard engineering practice as a backup to existing production well(s) or as reserve for fire protection;

6. Actions described in §1794.21(c)(4) which alter the purpose, operation, location, or design of the proposed action as originally approved, and such alteration is equivalent in magnitude or type as described in paragraphs (b)(1) through (b)(5) of this section; and

7. The lease or disposal of real property by RUS, which may result in a change in use of the real property in the reasonably foreseeable future and such change, is equivalent in magnitude or type as described in paragraphs (b)(1) through (b)(5).

(c) Specialized criteria for not granting a CE for water and waste projects. An EA must be prepared if a proposed action normally classified as a CE meets any of the following:

1. Will either create a new or relocate an existing discharge to or a withdrawal from surface or ground waters;

2. Will result in substantial increases in the volume or the loading of pollutants from an existing discharge to receiving waters;

3. Will cause a substantial increase in the volume of withdrawal from surface or ground waters at an existing site;

4. Would provide capacity to serve more than 500 EDUs or a 30 percent increase in the existing population whichever is larger.

§ 1794.24 Proposals normally requiring an EA with scoping.

(a) General. Applications for financial assistance for certain proposed actions require the use of a scoping procedure in the development of the EA. These types of actions are subject to the requirements of §§1794.50 through 1794.54. RUS has the discretion to modify or waive the requirements listed in §1794.52 for a proposed action in this category.

(b) Electric program. Proposed actions falling within this classification are:

1. The construction of electric power lines and related facilities designed for and capable of operation at a nominal voltage of 69 kV or more where more than 25 miles (40 kilometers) of power line are involved;

2. Construction of substations or switching stations requiring greater than five acres (2 hectares) of new physical disturbance at a single site; and

3. Construction of facilities designed for the transfer and storage of ash, scrubber wastes, and other byproducts from coal-fired electric generating stations that will be located beyond the existing facility site boundaries.

4. Installing a heat recovery steam generator and steam turbine with a rating of more than 200 MW on an existing combustion turbine generation site for the purpose of combined cycle operation. All new associated facilities and related electric power lines shall be covered in the EA.

5. Construction of a natural gas pipeline to serve an existing gas-fueled generating facility.

6. A new drilling operation or the expansion of a mining or drilling operation;

7. Construction of cooperative headquarters, maintenance, and equipment storage facilities involving more than 10 acres (4 hectares) of physical disturbance or fenced property;

8. The construction of electric power lines and related facilities designed for and capable of operation at a nominal voltage of 230 kV or more involving more than three miles (4.8 kilometers) but not more than 25 miles (40 kilometers) of line; and

9. The construction of electric power lines and related facilities designed for or capable of operation at a nominal voltage of 69 kV or more but less than 230 kV where more than 25 miles (40 kilometers) of power line are involved;