§ 1730.26 Certification.

(a) Engineer’s certification. Where provided for in the borrower’s loan documents, RUS may require the borrower to provide an “Engineer’s Certification” as to the condition of the borrower’s system (including, but not limited to, all mortgaged property.) Such certification shall be in form and substance satisfactory to RUS and shall be prepared by a professional engineer satisfactory to RUS. If RUS determines that the Engineer’s Certification discloses a need for improvements to the condition of its system or any other operations of the borrower, the borrower shall, upon notification by RUS, promptly undertake to accomplish such improvements.

(b) When a borrower’s security, operations and maintenance policies, practices, and procedures are to be reviewed and evaluated by RUS, the borrower shall:

1. Conduct the analysis required by paragraph (a) of this section not more than 90 days prior to the scheduled RUS review;
2. Complete RUS Form 300, Review Rating Summary, and other related forms, prior to RUS’ review and evaluation; and
3. Make available to RUS the borrower’s completed RUS Form 300 (including a written explanation of the basis for each rating) and records related to the operations and maintenance of the borrower’s system.

(c) For those facilities not included on the RUS Form 300 (e.g., generating plants), the borrower shall prepare and complete an appropriate supplemental form for such facilities.


§ 1730.25 Corrective action.

(a) For any items on the RUS Form 300 rated unsatisfactory (i.e., 0 or 1) by the borrower or by RUS, the borrower shall prepare a corrective action plan (CAP) outlining the steps (both short term and long term) the borrower will take to improve existing conditions and to maintain an acceptable rating. The CAP must include a time schedule and cost estimate for corrective actions, and must be approved by the borrower’s Board of Directors. The CAP must be submitted to RUS for approval within 90 days after the completion of RUS’ evaluation noted in §1730.24.

(b) The borrower must periodically report to RUS in writing progress under the CAP. This report must be submitted to RUS every six months until all unsatisfactory items are corrected unless RUS prescribes a different reporting schedule.

§ 1730.26 Certification.

(a) Engineer’s certification. Where provided for in the borrower’s loan documents, RUS may require the borrower to provide an “Engineer’s Certification” as to the condition of the borrower’s system (including, but not limited to, all mortgaged property.) Such certification shall be in form and substance satisfactory to RUS and shall be prepared by a professional engineer satisfactory to RUS. If RUS determines that the Engineer’s Certification discloses a need for improvements to the condition of its system or any other operations of the borrower, the borrower shall, upon notification by RUS, promptly undertake to accomplish such improvements.
§ 1730.27

(b) Emergency Restoration Plan certification. The borrower's Manager or Chief Executive Officer shall provide written certification to RUS stating that a VRA has been satisfactorily completed that meets the criteria of §1730.27 (a), (b), (c), or (d), as applicable and §1730.27(e)(1) through (e)(8), and that the borrower has an ERP that meets the criteria of §1730.28 (a), (b), (c), or (d), as applicable, and §1730.28 (e), (f), and (g). The written certification shall be in letter form. Applicants for new RUS electric loans, loan guarantees or grants shall include the written certification in the application package submitted to RUS. If the self-certification of an ERP and VRA are not received as set forth in this section, approval of the loan, loan guarantees or grants will not be considered until the certifications are received by RUS.

§ 1730.27 Vulnerability and Risk Assessment (VRA).

(a) Each borrower with an approved RUS electric program loan as of October 12, 2004 shall perform an initial VRA of its electric system no later than July 12, 2005. Additional or periodic VRA’s may be necessary if significant changes occur in the borrower’s system, and records of such additional assessments shall be maintained by the borrower.

(b) Each applicant that has submitted an application for an RUS electric program loan or grant prior to October 12, 2004, but whose application has not been approved by RUS by such date, shall perform an initial VRA of its electric system in accordance with §1730.27(a).

(c) Each applicant that submits an application for an RUS electric program loan or grant between October 12, 2004 and July 12, 2005 shall perform an initial VRA of its electric system in accordance with §1730.27(a).

(d) Each applicant that submits an application for an RUS electric program loan or grant on or after July 12, 2005 shall include with its application package a letter certification that such applicant has performed an initial VRA of its electric system. Additional or periodic VRA’s may be necessary if significant changes occur in the borrower’s system, and records of such additional assessments shall be maintained by the borrower.

(e) The VRA shall include identifying:

1. Critical assets or facilities considered necessary for the reliability and security of the electric power grid as described in §1730.21(c);

2. Facilities that if damaged or destroyed would cause significant risk to the safety and health of the public;

3. Critical assets or infrastructure owned or served by the borrower’s electric system that are determined, identified and communicated as elements of national security by the consumer, State or Federal government;

4. External system impacts (interdependency) with loss of identified system components;

5. Threats to facilities and assets identified in paragraphs (e)(1), (e)(2), (e)(3), and (e)(4) of this section;

6. Criticality and risk level of the borrower’s system;

7. Critical asset components and elements unique to the RUS borrower’s system; and

8. Other threats, if any, identified by an individual borrower.

§ 1730.28 Emergency Restoration Plan (ERP).

(a) Each borrower with an approved RUS electric program loan as of October 12, 2004 shall have a written ERP no later than January 12, 2006. The ERP should be developed by the borrower individually or in conjunction with other electric utilities (not all having to be RUS borrowers) through the borrower’s unique knowledge of its system, prudent utility practices (which includes development of an ERP) and the borrower’s completed VRA. If a joint electric utility ERP is developed, each RUS borrower shall prepare an addendum to meet the requirements of paragraphs (e), (f), and (g) of this section as it relates to its system.

(b) Each applicant that has submitted an application for an RUS electric program loan or grant prior to October 12, 2004, but whose application has not been approved by RUS by such