E. Retained Premises Radiation Protection

- (1) As the sole licensee under provisional operating license CSF-1 for the Retained Premises [i.e., the non-West Valley Demonstration Project (WVDP), non-State Licensed Disposal Area (SDA) portions of the Western New York Nuclear Service Center (WNYNSC)], NYSERDA provides for radiation protection in accordance with NRC regulation 10 CFR Part 20: Standards for Protection Against Radiation and in keeping with the ALARA (As Low As Reasonably Achievable) philosophy.
- (2) NYSERDA will implement the radiation protection program (Retained Premises Radiation Protection Plan (RP-RPP500)) to keep doses to workers and the public both ALARA, and in compliance with the 10 CFR Part 20 requirements for radiation protection.
- (3) For activities performed within the Retained Premises, the requirements and topical procedures described in RP-RPP500, as approved, supersede and replace radiation protection program requirements described in the Final Safety Analysis Report (FSAR) referenced herein.
- (4) NYSERDA will maintain RP-RPP500 and the associated procedures in accordance with the requirements in 10 CFR Part 20, Subpart B, Radiation Protection Programs. Changes to RP-RPP500 or associated procedures will be documented, reviewed, and approved by the licensee's Radiation Safety Committee prior to implementation.
- (5) Prior to assuming responsibility of any of the WVDP facilities or site areas (when the U.S. Department of Energy returns oversight of the WVDP to NYSERDA), NYSERDA will submit to NRC a license amendment request that will include, as appropriate, an updated Radiation Protection Plan. NYSERDA will not conduct activities in any portion of the site returned to NYSERDA control by DOE until the NRC has approved a license amendment that includes an updated Radiation Protection Program.
- 1. This license amendment is effective upon issuance and shall be implemented within 60 days of the effective date.