



Carolina Power & Light Company

PDR 71-9001

RECEIVED

July 30, 1979

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Mr. W. J. Dircks 2 AM 10 38
Office of Nuclear Material & Safeguards
United States Nuclear Regulatory Commission
Washington, D.C. 20555

COMMISSION
MASS MAIL SECTION

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2

LICENSE NO. DPR-23

DOCKET NO. 50-261

QUALITY ASSURANCE PROGRAM

Dear Mr. Dircks:

Carolina Power & Light Company intends to apply its accepted 10 CFR 50 Appendix B, Quality Assurance Program, to the use of radioactive material packages.

CP&L currently owns one radioactive material package, IF-300, certificate 9001, and the USNRC has accepted the CP&L approved 10 CFR 50, Appendix B, QA program, reference letter Serial NF-77-311, dated May 27, 1977, for that package. We trust its application to the packages utilized for Type B quantity shipments for which we are a registered user will prove adequate.

Since CP&L does not physically own the other packages to which we are a registered user, certain portions of Appendix E, 10 CFR 71, will not be applicable. A summary of those elements is attached.

It is our understanding that the USNRC has accepted the Chem-Nuclear Systems, Inc.'s QA program. To the extent it applies to the activities performed on our sites, CP&L's QA program is compatible with the applicable portions of Chem-Nuclear's QA program.

We trust this information is acceptable.

Yours very truly,

E. E. Utley
for E. E. Utley

Executive Vice President
Power Supply & Customer Services

WJD/jcb
Enclosure

cc: Mr. J. N. Hannon
Mr. J. D. Neighbors
Mr. B. Johnson, President, CNSI

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CCP

SUMMARY OF APPLICABILITY
10CFR71, Appendix E

1. Organization - The Carolina Power & Light (CP&L) organization is outlined in the QA Program; however, Chem-Nuclear Systems, Inc. owns the packages. Therefore, CP&L is not responsible for activities which do not occur on our sites.
2. Quality Assurance Program - For those activities occurring while the package is on our sites, the CP&L Quality Assurance Program will apply.
3. Design Control - CP&L has no control over the design of the packages, therefore this criteria is not applicable.
4. Procurement Document Control - CP&L does not perform procurement of any material associated with the structural integrity of the packages; therefore, this criteria is not applicable.
5. Instructions, Procedures, and Drawings - Package loading and unloading is performed in accordance with written approved procedures as required by the CP&L QA Program.
6. Document Control - Documents relative to activities occurring on our sites are maintained in accordance with the CP&L QA Program.
7. Control of Purchased Material, Equipment, and Services - CP&L does not purchase material, equipment, or services relative to the packages; therefore, this criteria is not applicable.
8. Identification and Control of Materials, Parts, and Components - CP&L shall not perform any activities affecting the packages in such a manner as to require this criteria.
9. Control of Special Processes - CP&L shall not perform any special processes on the packages; therefore, this criteria is not applicable.
10. Inspection - For those activities performed on our sites, inspections shall be conducted in accordance with the CP&L QA Program.
11. Test Control - CP&L does not perform any test on these packages. Tests which are required by the Certificate of Compliance are performed by Chem-Nuclear Systems, Inc.
12. Control of Measuring and Test Equipment - Measuring and Test Equipment used in activities occurring at our sites shall be controlled in accordance with the CP&L QA Program.

13. Handling, Storage, and Shipping - CP&L will perform handling and shipping in accordance with the CP&L QA Program. CP&L does not store packages owned by Chem-Nuclear Systems, Inc.

14. Inspection, Tests, and Operating Status - For those activities performed on our sites relative to inspection, tests, and operating status, the CP&L QA Program shall be applied.

15. Nonconforming Material, Parts, or Components - The CP&L QA Program shall apply for the control of nonconforming materials, parts, or components for those activities occurring on our sites.

16. Corrective Action - The CP&L QA Program shall apply its QA Program for corrective action for those activities occurring on our sites.

17. Quality Assurance Records - CP&L shall maintain records of activities occurring on our sites in accordance with the CP&L QA Program.

18. Audits - Audits of activities occurring on our sites and of Chem-Nuclear Systems, Inc. shall be performed in accordance with the CP&L QA Program.