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TO: Robert W. Reid

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DESCRIPTION Ref NRC 03-16-77 ltr...Furnishing
information concernig criteria for individuals
qualified in radiation protection procedurs....

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Carolina Power & Light Company

May 24, 1977

Regulatory

File Cy.

FILE: NG-3514 (R)

SERIAL: NG-77-620

Director of Nuclear Reactor Regulation
ATTN: Mr. Robert W. Reid, Chief
Operating Reactors Branch No. 4
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555



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

DOCKET NO. 50-261

FACILITY OPERATING LICENSE NO. DPR-23

CRITERIA FOR INDIVIDUALS QUALIFIED IN RADIATION PROTECTION PROCEDURES

Dear Mr. Reid:

In reference to your letter of March 16, 1977 concerning criteria for individuals qualified in radiation protection procedures, the following information is provided.

Regulatory Guide 1.8 Revision 1, September 1975 states that the Radiation Protection Manager (RPM) should have a bachelor's degree or the equivalent in a science or engineering subject, including some formal training in radiation protection. Carolina Power & Light Company (CP&L) takes the position that one year of experience is equivalent to one year of technical training. Therefore, the job requirement for the plant Environmental and Radiation Control Supervisor (equivalent to a RPM) would be someone with a BS degree and five years related experience, or someone with a total of nine years related experience.

CP&L's interpretation of these qualification requirements indicates that the present H. B. Robinson RPM is qualified for the position in accordance with Regulatory Guide 1.8. However, CP&L believes that the requirements of ANSI 18.1-1971 are appropriate for this position. We will continue our policy of filling all plant positions with highly qualified personnel, but we do not believe that requiring a bachelor's degree is necessarily in the best interest of the public health and safety. Therefore, CP&L will retain its present commitment to follow ANSI 18.1-1971.

Yours very truly,

E. E. Utley

Senior Vice President
Power Supply

DSC/CSB/dkm