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 ORSER, W.S.      Carolina Power & Light Co.  
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SUBJECT: Provides summary description of planned organizational changes within CP&L Nuclear Generation Group that affect Nuclear Engineering Dept.

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Carolina Power & Light Company  
PO Box 1551  
Raleigh NC 27602

William S. Orser  
Executive Vice President  
Energy Supply

JAN 31 1997

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SHEARON HARRIS NUCLEAR POWER PLANT, UNIT 1  
DOCKET NO. 50-400/LICENSE NO. NPF-63

NOTIFICATION OF ORGANIZATIONAL CHANGES WITHIN THE NUCLEAR GENERATION  
GROUP

Dear Sir or Madam:

The purpose of this letter is to provide a summary description of planned organizational changes within the Carolina Power & Light (CP&L) Company Nuclear Generation Group that affect the Nuclear Engineering Department (NED). These changes involve reporting relationships only, and have been discussed with the NRC Senior Resident Inspectors at each site, and with Mr. Mark Reinhart, Acting Director of Project Directorate II-1, NRC Office of Nuclear Reactor Regulation.

The NED is comprised of the Engineering Support Sections located at each plant site, the Nuclear Fuels Management and Safety Analysis Section, and the Chief Engineer Section. The manager of each section currently reports to the Vice President - NED. Beginning on February 3, 1997, the managers of the site Engineering Support Sections will report to the Director - Site Operations at each site thereby including the site Engineering Support Section within the plant operating organization that reports to the respective site vice president. This change in reporting relationship is intended to affiliate more closely the site engineering resources and the plant operating organization. This change should further improve engineering support of plant operations.

The Design Control Unit currently within the site Engineering Support Section will, starting on February 3, 1997, report to the Chief Engineer Section. This unit is responsible for maintaining selected design documents (e.g., drawings) and assisting the plant organization with design bases issues. This new reporting relationship is intended to focus a portion of NED resources on plant design basis concerns and to help ensure that consistent configuration management processes and tools are maintained and improved. The Chief Engineer Section, working with the site Engineering Support Section, will also provide a consistent policy with respect to the implementation of engineering programs such as the Motor Operated Valve Program. This organizational change is expected to improve the accuracy and quality of our design basis documentation.

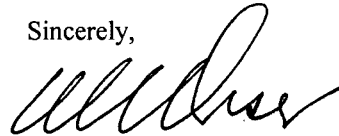
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The Vice President - NED will continue to provide oversight of the site Engineering Support Section activities through routine communications and as the executive responsible for ensuring consistency among the three sites' engineering management teams. Accordingly, the organizational changes described above will have minimal disruptive impact on the Nuclear Generation Group, but will result in enhanced engineering support for the plant operating organization and a sharpened focus on design basis issues. Finally, the administrative actions associated with this organizational change, such as procedure changes and the associated 10CFR50.59 Safety Evaluation, will be performed concurrently with implementation of these changes.

If you have any questions, please contact Mr. H. W. Habermeyer, Jr., at (919) 546-6663.

Sincerely,



W. S. Orser

Executive Vice President, Energy Supply  
Chief Nuclear Officer

RMK:wcl

- c: Mr. Luis Reyes, Regional Administrator, Region II  
Mr. J. B. Brady, USNRC Senior Resident Inspector - SHNPP, Unit 1  
Mr. B. B. Desai, USNRC Senior Resident Inspector - HBRSEP, Unit No. 2  
Ms. J. A. Sanford - North Carolina Utilities Commission  
Mr. N. B. Le, USNRC Project Manager, SHNPP, Unit 1  
Ms. B. L. Mozafari, USNRC Project Manager, HBRSEP, Unit No. 2  
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Mr. D. C. Trimble, Jr., USNRC Project Manager, BSEP, Unit Nos. 1 and 2