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 50-400 Shearon Harris Nuclear Power Plant, Unit 1, Carolina 05000400

AUTH. NAME AUTHOR AFFILIATION
 LOFLIN, L. I. Carolina Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Document Control Branch (Document Control Desk)

SUBJECT: Forwards completed survey sheet per 871222 Nuclear Fuel
 Cycle Industry-Future Activity survey. Date & activity listed
 sub to change.

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NOTES: Application for permit renewal filed. 05000400

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Carolina Power & Light Company

FEB 8 1988

SERIAL: NLS-87-030
10CFR50.

United States Nuclear Regulatory Commission
ATTENTION: Document Control Desk
Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261/LICENSE NO. DPR-23

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

BRUNSWICK STEAM ELECTRIC PLANT, UNIT NOS. 1 AND 2
DOCKET NOS. 50-325 & 50-324/LICENSE NOS. DPR-71 & DPR-62
NUCLEAR FUEL CYCLE INDUSTRY
FUTURE ACTIVITY SUMMARY

Gentlemen:

In response to your December 22, 1987 Nuclear Fuel Cycle Industry - Future Activity Survey, attached is a completed copy of your survey sheet which includes the requested information. Please note that the date and activity listed are tentative and subject to change.

Should you have any questions concerning this matter, please contact Jim C. Presley at (919) 836-6132.

Yours very truly,



L. I. Loflin
Manager

Nuclear Licensing Section

AWS/bmc (5372AWS)

Attachment

cc: Mr. B. C. Buckley
Mr. R. Lo
Dr. J. Nelson Grace
Mr. L. Garner
Mr. G. F. Maxwell
Mr. W. H. Ruland
Mr. E. Sylvester

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UNITED STATES
NUCLEAR REGULATORY COMMISSIONNUCLEAR FUEL CYCLE INDUSTRY***FUTURE ACTIVITY SURVEYFROM:Applicant or Licensee: Carolina Power & Light
CompanyMailing Address: P. O. Box 1551
Raleigh, NC 27602Data Furnished By: Mr. S. R. ZimmermanTitle: Manager - Nuclear FuelContact for Add'l Information: J. C. PresleyTitle: Specialist Nuclear Licensing Section
Phone: (919) 836-6132RETURN TO:Jesse L. Funches, Director
Program Management, Policy Development
and Analysis Staff
Office of Nuclear Material Safety
and Safeguards
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555Description of Survey Data ItemsType of Request: New Facility, major modification, amendment, renewal, decommissioning, new topical report or major modification to existing topical report.Description of Activity: Indicate clearly the type and capacity of fuel cycle facility, transportation package, or independent spent fuel storage. Also describe the proposed process addition or modification, or other anticipated request(s) requiring a licensing action.Estimated Application Date: Month and year application and support information is expected to be submitted to NRC for review.

Type of Request	Docket No. &/ or Location	Description of Activity		Estimated Application Submittal Date
		Type of Fuel Cycle Facility/Package Type	Proposed Activity	
Technical Specification Amendment	SHNPP (50-400)	Spent Fuel Racks	Fuel Pool Criticality Analysis Reanalyzing Racks for Higher Enriched Fuel	Feb. 1989
Technical Specification Amendment	HBR-2 (50-261)	Spent Fuel Racks	Fuel Pool Criticality Analysis Reanalyzing Racks for Higher Enriched Fuel	Feb. 1989