

50-324/325(261)

NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL

FILE NUMBER

TO: B.C.RUSCHE

FROM: CAROLINA POWER & LIGHT CO.
RALEIGH, N.C.
E.E.UTLEY

DATE OF DOCUMENT

2/18/77

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2/28/77

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DESCRIPTION

LTR. ADVISING OF INITIATED RELIABILITY DATA
SYSTEM PROGRAM TO PROVIDE COMPLETE ENGINEERING
DATA PACKAGES.....(1 SIGNED CY. RECEIVED)
(1P)H.B. ROBINSON # 2
PLANT NAME: BRUNSWICK # 1 & 2

ENCLOSURE

ACKNOWLEDGED

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SAFETY

FOR ACTION/INFORMATION

ENVIRO

SAB 3/7/77

ASSIGNED AD:	COLLER/VASSALLO	ASSIGNED AD:
BRANCH CHIEF:	REID/VARGA/SCHWENCER (6)	BRANCH CHIEF:
PROJECT MANAGER:	ZWETZIG/POWELL/TRAMMELL	PROJECT MANAGER:
LIC. ASST. :	INGRAM / SERVICE/SHEPPARD	LIC. ASST. :

INTERNAL DISTRIBUTION

REG FILE	SYSTEMS SAFETY	PLANT SYSTEMS	SITE SAFETY &
NRC PDR	HEINEMAN	TEDESCO	ENVIRO ANALYSIS
I & E (2)	SCHROEDER	BENAROYA	DENTON & MILLER
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GOSSICK & STAFF	ENGINEERING	IPPOLITO	ENVIRO TECH.
MIPC	MACARRY	KIRKWOOD	ERNST
CASE	BOERAK		BALLARD
HANAUER	STHWEIL	OPERATING REACTORS	SPANGLER
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			SITE TECH.
PROJECT MANAGEMENT	REACTOR SAFETY	OPERATING TECH.	GAMMILL
BOYD	ROSS	EISENHUT	STAPP
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HOUSTON	ROSZTOCZY	BAER	
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MELTZ		GRIMES	VOLLMER
HELTGES	AT & I		BUNCH
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HARTVILLE, S.C.

EXTERNAL DISTRIBUTION

CONTROL NUMBER

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TIC:	REG V. IE	ULRIKSON (ORNL)
NSIC:	LA PDR	
ASLB:	CONSULTANTS:	
ACRS 16 CYS HOLDING/SENT	CAT	

1995

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CP&L

Charlotte Power & Light Company

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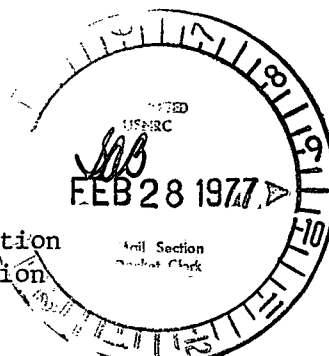
February 18, 1977

File Cy-

FILE: NG-3514 (B)

SERIAL: NG-77-182

Mr. Benard C. Rusche, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555



CP&L PARTICIPATION IN THE NUCLEAR PLANT
RELIABILITY DATA SYSTEM

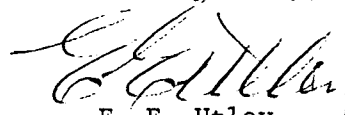


Dear Mr. Rusche:

As requested, we have reviewed CP&L's voluntary participation to date in the Nuclear Plant Reliability Data System (NPRDS). CP&L has supported the NPRDS program in accordance with our commitments to Southwest Research Institute (SRI) and the Edison Electric Institute. Our participation to date has taken the form of filing Failure Reports on individual components or systems as they fail. When the first reported failure of a particular component or system is filed, the Engineering Data Report is also supplied. While this method is not the fastest possible way to build up the system data base, it has been determined to be the most efficient method with our available manpower and completely acceptable to SRI. Therefore, CP&L believes that it has met the goals of the NPRDS program.

Nevertheless, CP&L has initiated a program to provide complete Engineering Data packages for both the Robinson and Brunswick Plants. Due to the fact that additional personnel must be recruited and trained for this effort, it is estimated that it will require at least eighteen months to have a complete data base for the Robinson Plant and the Brunswick Plant. Recruitment of the necessary personnel has begun and the flow of data base information to Southwest Research Institute will be increased as soon as possible.

Yours very truly,


E. E. Utley
Senior Vice President
Power Supply

CSB/SRP/mjc

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