

A001

REGULATORY INFORMATION DISTRIBUTION SYSTEM

DOCKET NBR: 50-261 HB ROBINSON 1DOC DATE: 781025RECIPIENT: SCHWENCER, A.ACCESSION NBR: 7810310122ORIGINATOR: UTLEY, E.E.

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COMPANY: CAROLINA PWR & LIGHTLTR 3 ENCL 3

SUBJECT:

SIZE: 101

Forwards addl info revising In-Svc Inspec Prog, summarizing pump & valve test prog, & weld inspec prog, w/encl 4 oversize rev valve sys drawings.

FOR ATTACHMENT SEE RPT SHELF. ATT IS ENTITLED
THE FOLLOWING: INSERVICE INSPECTION - REVISED PROGRAM SUBMITTAL
ATT. A, ATTIE SECTION XI PUMP & VALVE TEST PROGRAM
 NOTARIZED _____

DISTRIBUTION CODE: A001

DISTRIBUTION TITLE:

GENERAL DISTRIBUTION FOR AFTER ISSUANCE OF OPERATING LICENSE.

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NOTES: A001-LTR & ENCL

3 DRWGS-Engineering BR w/2 drwgs

-Reactor Safety BR w/drwg

REPRO ADD'L ENCL



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

MEMORANDUM FOR: TERA Corp.

FROM: US NRC/TIDC/Distribution Services Branch

SUBJECT: Special Document Handling Requirements

- ☒ 1. *DIST PER C PARRISH*
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3 DRUGS

*ENGINEERING BR w/2 DRUGS
REACTOR SFTY BR w/DRUG*

- ☒ 2. The attached document requires the following special considerations:

- ☐ Do not send oversize enclosure to the NRC PDR.
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- ☒ Other: (specify)

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cc: DSB Files

Michael D. Collins
TIDC/DSB Authorized Signature

October 25, 1978

FILE: NG-3514(R)

SERIAL: GD-78-2874

Office of Nuclear Reactor Regulation
ATTENTION: Mr. A. Schwencer, Chief
Operating Reactors Branch No. 1
United States Nuclear Regulatory Commission
Washington, D. C. 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261
LICENSE NO. DPR-23
IN-SERVICE INSPECTION - REVISED PROGRAM SUBMITTAL

Dear Mr. Schwencer:

On August 5, 1977, Carolina Power & Light Company (CP&L) submitted to the Staff the H. B. Robinson Unit 2 In-Service Inspection Program as required by 10CFR50.55a. At a meeting held with members of your staff in Raleigh, North Carolina, on August 22 and 23, 1978, our August 5, 1977, ISI Program was discussed and questions were raised by your staff. In response to these questions and to update our original submittal, CP&L is herewith transmitting the revised H. B. Robinson In-Service Inspection Program. As discussed with your staff on October 5, this submittal was delayed beyond our intended filing date of October 6, 1978, in order to finalize several remaining details of the program.

Attachment A to this letter summarizes the pump and valve testing program and details the information contained in the attached tables. The pump and valve testing program is being conducted in accordance with Subsections IWP and IWV of Section XI of the 1974 edition of the ASME Boiler and Pressure Vessel Code through the Summer, 1975 Addendum, except for specific relief requested in accordance with 10CFR50.55a(g)(5)(iii), which is identified in Attachment B.

Attachment C summarizes the weld inspection program which will also be conducted in accordance with the Summer, 1975 Addendum of Section XI, except for specific relief as identified in Attachment B.

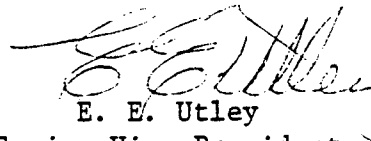
During the August 22 and 23 meeting, your staff was given three copies of some revised system drawings which had been color-coded to indicate the safety class boundaries. With this letter, we are transmitting three copies of the remaining revised system drawings which are identified in Figure 1 of the attached submittal.

7810 310122

October 25, 1978

The attached program represents the status of the pump and valve testing program at this time. As required additions or changes are identified, we will present the necessary information to you.

Yours very truly,



E. E. Utley
Senior Vice President
Power Supply

LRH/mf
Attachments

A00!

REGULATORY INFORMATION DISTRIBUTION SYSTEM

DOCKET NBR: 050-261 H. B. Robinson-2 DOC DATE: 781025
 RECIPIENT: Schwencer, A. ACCESSION NBR: 7810310122
 ORIGINATOR: Utley, E.E. COPIES RECEIVED:
 COMPANY: Carolina Pwr & Light LTR 1 ENCL 0
 SUBJECT: SIZE: 2
 Transmitt/s In-Svc Inspec Prog re pump & valve testing & weld inspec
 progs w/out encls. Also transmitt/s 3 copies of remaining rev sys
 drawings not submitted during 780822 & 23 meetings.

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Carolina Power & Light Company

October 25, 1978

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Office of Nuclear Reactor Regulation
ATTENTION: Mr. A. Schwencer, Chief
Operating Reactors Branch No. 1
United States Nuclear Regulatory Commission
Washington, D. C. 20555

REGULATORY DOCKET FILE COPY

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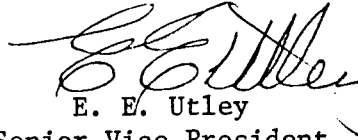
336 Fayetteville Street • P. O. Box 1551 • Raleigh, N. C. 27602

As of
10/31/78

October 25, 1978

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Yours very truly,



E. E. Utley
Senior Vice President
Power Supply

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