

January 24, 1983

Docket Nos: 50-390
and 50-391

MEMORANDUM FOR: Elinor G. Adensam, Chief
Licensing Branch No. 4
Division of Licensing

FROM: Thomas J. Kenyon, Project Manager
Licensing Branch No. 4
Division of Licensing

SUBJECT: NOTICE OF CASELOAD FORECAST MEETING
AT THE WATTS BAR NUCLEAR PLANT, UNITS
1 & 2

DATE & TIME: February 8 - 10, 1983
9:00 a.m. - 4:00 p.m.

LOCATION: Watts Bar Nuclear Plant
Sweetwater, Tennessee

PURPOSE: To update the NRC's projected fuel load date for Units 1
and 2 of the Watts Bar Nuclear Plant. See attached agenda.

PARTICIPANTS: NRC
T. J. Kenyon
W. Lovelace
T. Heatherly
W. Swan

TVA
D. Ormsby, et al

151
Thomas J. Kenyon, Project Manager
Licensing Branch No. 4
Division of Licensing

Enclosure:
As stated

cc: See next page

OFFICE	DL:LB.#4	DL:LB.#4					
SURNAME	T. Kenyon/hmc	E. Adensam					
DATE	1/21/83	1/21/83					

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PDR ADDCK 05000390
A PDR

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CASE D FORECAST PANEL SITE VISIT
MEETING AGENDA

1. Overview of project construction schedule including progress and major milestones completed, current problems and any anticipated problem areas that may impact the current projected fuel load date.
2. Detailed review and current status of design and engineering effort (by major discipline) including any potential problems that may arise from necessary rework.
3. Detailed review and current status of procurement activities including valves, pipe, instruments, cable, major components, etc.
4. Actual and proposed craft work force (by major craft), craft availability, productivity, potential labor negotiations and problems.
5. Detailed review and current status of all large and small bore pipe hangers, restraints, snubbers, etc., including design, rework, procurement, fabrication, delivery and installation.
6. Detailed review of project schedule identifying critical path items, near critical items, amount of float for various activities, the current critical path to fuel loading, methods of implementation of corrective action for any activities with negative float, and provisions for contingencies. The estimated project percent complete as of January 31, 1983.
7. Detailed review and current status of bulk quantities including current estimated quantities, quantities installed to date, quantities scheduled to date, current percent complete for each, actual versus forecast installation rates, in cubic yards/mo., linear feet/mo., or number/mo., and basis for figures.
 - (a) Concrete (CY)
 - (b) Process Pipe (LF)
 - Large Bore Pipe (2 1/2" and larger)
 - Small Bore Pipe (2" and smaller)
 - (c) Yard Pipe (LF)
 - (d) Large Bore Pipe Hangers, Restraints, Snubbers (ea)

(e) Small Bore Pipe Hangers, Restraints (ea)

(f) Cable Tray (LF)

(g) Total Conduit (LF)

(h) Total Exposed Metal Conduit (LF)

(i) Cable (LF)

- Power
- Control
- Security
- Instrumentation
- Plant Lighting

(j) Terminations (ea)

- Power
- Control
- Security
- Instrumentation
- Plant Lighting

(k) Electrical Circuits (ea)

- Power
- Control
- Security

(l) Instrumentation (ea)

8. Detailed review and current status of preparation of preop and acceptance test procedures, integration of preop and acceptance test activities with construction schedule, system turnover schedule, preop and acceptance tests schedule, current and proposed preop and acceptance tests program manpower.

- (a) Total number of procedures required for fuel load.
- (b) Number of draft procedures not started.
- (c) Number of draft procedures being written.
- (d) Number of procedures approved.
- (e) Number of procedures in review.
- (f) Total number of preop and acceptance tests required for fuel load.
- (g) Number of preop and acceptance tests completed.
- (h) Number of preop and acceptance tests currently in progress.
- (i) Number of systems turned over to start-up.

9. Detailed discussion of potential schedular influence due to changes attributed to NUREG-0737 and other recent licensing requirements.
10. Discussion of schedular impact, if any, regarding potential deficiencies reported in accordance with 10 CFR 50.55(e).
11. Overview of current construction and startup management organization showing interfaces between the two.
12. Site tour and observation of construction activities.
13. Discussion of schedular impact, if any, regarding modifications to the Model D-3 steam generators.

January 24, 1983

MEETING NOTICE DISTRIBUTION

Docket File 50-390/391

NRC PDR

Local PDR

TIC

NSIC

PRC System

LB #4 r/f

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D. Eisenhut/R. Purple

J. Youngblood

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C. O. Thomas

J. Kramer

G. Lainas

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Project Manger T. J. Kenyon

Licensing Assistant M. Duncan

E. Adensam

NRC PARTICIPANTS

T. J. Kenyon

W. Lovelace

T. Heatherly

W. Swan

bcc: Applicant & Service List



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

February 4, 1983

Docket No. 50-389

Docketing and Service Section
 Office of the Secretary of the Commission

SUBJECT: FLORIDA POWER AND LIGHT COMPANY, ET AL - ST. LUCIE PLANT, UNIT 2

One ~~two~~ signed originals of the Federal Register Notice identified below are enclosed for your transmittal to the Office of the Federal Register for publication. Additional conformed copies (12) of the Notice are enclosed for your use.

- Notice of Receipt of Application for Construction Permit(s) and Operating License(s).
- Notice of Receipt of Partial Application for Construction Permit(s) and Facility License(s): Time for Submission of Views on Antitrust Matters.
- Notice of Availability of Applicant's Environmental Report.
- Notice of Proposed Issuance of Amendment to Facility Operating License.
- Notice of Receipt of Application for Facility License(s); Notice of Availability of Applicant's Environmental Report; and Notice of Consideration of Issuance of Facility License(s) and Notice of Opportunity for Hearing.
- Notice of Availability of NRC Draft/Final Environmental Statement.
- Notice of Limited Work Authorization.
- Notice of Availability of Safety Evaluation Report.
- Notice of Issuance of Construction Permit(s). **Amendment.**
- Notice of Issuance of Facility Operating License(s) or Amendment(s).
- Other: _____

Office of Nuclear Reactor Regulation

Enclosure:
 As Stated

OFFICE →	DL:LB#3					
SURNAME →	J Lee					
DATE →	2/4/83					

UNITED STATES NUCLEAR REGULATORY COMMISSION

DOCKET NO. 50-389,

FLORIDA POWER AND LIGHT COMPANY, ET AL

ST. LUCIE PLANT, UNIT 2

NOTICE OF ISSUANCE OF AMENDMENT TO CONSTRUCTION PERMITS

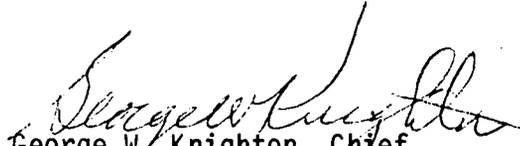
Notice is hereby given that the U. S. Nuclear Regulatory Commission (the Commission) has issued Amendment No. 4 to Construction Permit No. CPPR-144, to add Florida Municipal Power Agency as an applicant for the St. Lucie Plant, Unit 2 (the facility), located on Hutchinson Island in St. Lucie County, Florida. The amendment is effective as of the date of issuance. Florida Power and Light Company and Orlando Utilities Commission of the City of Orlando are the present applicants.

The application for the amendment complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's regulations. The Commission has made appropriate findings as required by the Act and the Commission's regulations in 10 CFR Chapter I, which are set forth in the amendment. The Commission has also concluded that the amendment involves actions which are insignificant from the standpoint of environmental impact and that, pursuant to 10 CFR Section 51.5(d)(4), an environmental impact statement or negative declaration and an environmental impact appraisal need not be prepared in connection with the issuance of the amendment. Prior public notice of the amendments was not required since the amendment does not involve a significant hazards consideration.

For further details with respect to this action, see (1) the application for amendment, dated June 14, 1982; (2) Amendment No. 4 to Construction Permit No. CPPR-144 and (3) the Commission's related Safety Evaluation. All of these items are available for public inspection in the Commission's Public Document Room, 1717 H Street, N. W. Washington, D. C., and at the Indian River Community Library, 3900 Virginia Avenue, Ft. Pierce, Florida 33450. Items 2 and 3 may be requested by writing to the U. S. Nuclear Regulatory Commission, Washington, D. C. 20555, Attention: Director, Technical Information and Document Control.

Dated at Bethesda, Maryland, this 31 day of February, 1983.

FOR THE NUCLEAR REGULATORY COMMISSION


George W. Knighton, Chief
Licensing Branch No. 3
Division of Licensing



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

DISTRIBUTION:
✓ Docket File
LB#4 Reading
TKenyon
MDuncan

July 12, 1982

Docket No. 50-390
50-391

Docketing and Service Section
Office of the Secretary of the Commission

SUBJECT: **Watts Bar Nuclear Plant, Units 1 and 2 (TENNESSEE VALLEY
AUTHORITY)**

One is
~~Two~~ signed originals of the Federal Register Notice identified below ~~are~~ enclosed for your transmittal to the Office of the Federal Register for publication. Additional conformed copies (12) of the Notice are enclosed for your use.

- Notice of Receipt of Application for Construction Permit(s) and Operating License(s).
- Notice of Receipt of Partial Application for Construction Permit(s) and Facility License(s): Time for Submission of Views on Antitrust Matters.
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- Notice of Limited Work Authorization.
- Notice of Availability of Safety Evaluation Report.
- Notice of Issuance of Construction Permit(s).
- Notice of Issuance of Facility Operating License(s) or Amendment(s).
- Other: _____

Enclosure:
As Stated

Office of Nuclear Reactor Regulation

OFFICE →	DL:LB#4				
SURNAME →	MDuncan				
DATE →	7/12/82				