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FACIL:50-389 St, Lucie Plant, Unit 2, Florida Power & Light Co.
AUTH.NAME: BLODGETT, T.H. AUTHOR AFFILIATION: Ebasco Services, Inc. (subs. of Enserch Corp.)
RECIP.NAME: Division of Licensing RECIPIENT AFFILIATION

DOCKET #
05000389

SUBJECT: Forwards minutes of FPL, Ebasco & C-E Task Force Managers
821103 meeting in Windsor, CT re engineering verification
program.

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Engineering Verification Task Force
Ebasco Services Incorporated
Two World Trade Center - 15th Floor
New York, N. Y. 10048

November 11, 1982
Ltr No. EVP-126/SL-2

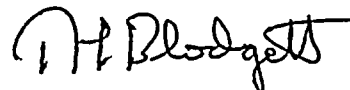
Office of Nuclear Reactor Regulation
Attention: Mr Darrell G Eisenhut, Director
Division of Licensing
U S Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr Eisenhut:

Re: ST. LUCIE UNIT NO.2
DOCKET NO. 50-389
ENGINEERING VERIFICATION PROGRAM
MINUTES OF MEETING

Attached for your information are the minutes of the November 3, 1982 meeting attended by the FPL, Ebasco and C-E Task Force Managers in Windsor.

Very truly yours,



T H Blodgett
Joint Task Force Chairman

THB/rob
Attachment

cc: Robert E Uhrig, FPL w/att
D L Christian, FPL w/att

Boo!

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ENGINEERING VERIFICATION PROGRAM - SL2
 EVP TASK FORCE MANAGERS MEETING
 DATE: November 3, 1982
 LOCATION: Combustion Engineering, Inc Office, Windsor, Conn.

ATTENDEES:

Florida Power & Light Company
 D L Christian - EVP Task Force Manager

Ebasco Services Incorporated
 T H Blodgett - EVP Task Force Manager

Combustion Engineering, Inc
 D D Miller - EVP Task Force Manager

A. DESIGN REVIEW PHASE

1. Verification Items 1-2 (C-E)

- a. Comparison of independent and existing designs progressing for Item 1 (HPSI Pump)
- b. Information required to complete design comparison has still not been completely received.
- c. Status of additional workscope --C-E Task Force and Ebasco Task Force interface:
 - 1) ETF questions on the Elementary Wiring Diagram, which was generated by C-E Task Force for Item 2 (SIT Isolation Valve), are being resolved within the two groups. Independent I&C design work is in progress by ETF.
 - 2) An Elementary Wiring Diagram, prepared by C-E Task Force for Unit 1 (HPSI) Pump) was handed to Mr Blodgett by Mr Miller at the meeting for use in independent design by ETF electrical and I&C disciplines.
 - 3) ETF stress analysis and civil discipline interface will involve independent verification of actual vs allowable pump nozzle loads; independent verification of pump foundation existing design; and checking existing anchor bolt design against pump mfr's mounting requirements.

2. Verification Items 3-8 (Ebasco)

- a. Design comparisons for Item 3 (Cntrl Rm Emergency Cleanup System Valve), Item 4 (Hydrogen Recombiner), Item 5 (Area Radiation Monitor), and Item 8 (HEPA Filter for ECCS Area Ventilation System) are all expected to be completed during week of November 8.
- b. Lack of timely receipt of requested existing design documents for Item 6 (Tornado Missile Shield Door) and Item 7 (Main Steam Isolation Valve) is adversely affecting progress on design comparisons. Strong expediting efforts for the needed information continue.



3. Review Committee Action

- a. The Review Committee will meet November 17 through 19, as required, to address resolution of differences resulting from comparison of independent and existing designs for specific items which cannot be resolved by the Task Force.
- b. The Committee will convene first at Ebasco's New York office and then move on to Combustion Engineering's Windsor office.

B. FIELD INSTALLATION VERIFICATION PHASE

1. The on-site phase of the Engineering Verification Program is tentatively scheduled to start on November 29.
2. The C-E Task Force is continuing preparation of detailed check lists for Items 1 and 2.

C. MISCELLANEOUS

1. Final Report
The EVP Report outline was discussed. Ebasco Task Force comments were presented and will be incorporated into a revised outline.
2. Upcoming Meetings
Review Committee meetings of November 17-19, per A.3 above.



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