

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20666

June 11, 1992

Docket No. 50-302

Mr. Percy M Beard, Jr.
Senior Vice President,
Nuclear Operations
Florida Power Corporation
ATTN: "ger, Nuclear Operations
Licensing
P.O. Box 219-NA-21
Crystal River, Florida 32629

Dear Mr. Beard:

SUBJECT: CRYSTAL RIVER UNIT 3 - REFUEL 8 SCOPE (TAC NO. M83163)

We have reviewed your response dated June 4, 1992 to our letter of May 11, 1992 on the same subject, in which we identified certain information necessary for our acceptance of your schedule for completion of reactor building (RB) flood level and equipment qualification (EQ) modifications as outlined in your letter of March 24, 1992.

Your June 4, 1992 letter satisfactorily addresses our concerns, as discussed below.

## RB Equipment Relocation

Letdown Cooler Isolation Valves. You state that chese valves will not change position after being submerged, and that steps will be taken to assure that position indication for other valves will not be lost as a result of submergence of position indication circuitry for the letdown cooler isolation valves. No changes to procedures or operator training are necessary.

## Other RB Equipment Relocation

You specifically state that all interim corrective actions required by our letter of June 21, 1990 will remain in effect until the Cycle 9 mid-cycle outage (9M) when all relocations will be completed. You also state that reexamination of DHV-3 determined that relocation of the DHV-3 junction box, previously scheduled for Cycle 9 refueling (9R), is no longer necessary.

Your letter also confirms that it will not be feasible to accelerate the remaining relocations to a time earlier than 9M.

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## EO List Modifications

You confirm that the only components not likely to be qualified prior to restart from BR are the makeup pump lube oil pumps. The DHV-3 and 4 motors have been determined to be qualified. In addition, all equipment on the EO Master List not qualified "will be addressed in a manner consistent with Generic Letter 88-07." Thus, all EQ work is anticipated to be completed by 9M.

Based on the above and on our letter of May 11, 1992, we accept your schedule for completion of the RB flood level and EQ modifications as described in your letter of March 24, 1592 and modified in your letter of June 4, 1992.

This completes our efforts on TAC No. M83163.

Sincerely, (Original Signed By)

Harley Silver, Project Manager Project Directorate I1-2 Division of Reactor Projects - 1/11 Office of Nuclear Reactor Regulation

cc: See next page

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