November 26, 1990

DISTRIBUTION

Docket No. 50-302

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

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NRC & Local PDRs PD22 Rdg SVarga GLainas HBerkow HSilver DMiller RScholl. EJordan OGC ACRS (10) MSinkule, RII

Dear Mr. Beard:

Licensing

SUBJECT: UNIMPLEMENTED GENERIC SAFETY ISSUES AT CRYSTAL RIVER UNIT 3

On April 25. 1990 the staff issued Generic Letter 90-04 which requested information concerning the implementation status of certain generic safety issues (GSIs) at your facility. Based on your response to this Generic Letter, dated June 21, 1990, our own records and discussions with your staff, we have updated our database on GSI implementation status. The results of this effort were presented to the Commission at a meeting on October 25, 1990.

The enclosure to this letter summarizes the staff's understanding of the current status of those GSIs which remain unimplemented at Crystal River Unit 3. We appreciate the assistance you provided in responding to Generic Letter 90-04 and we encourage your timely completion of those GSIs listed in the enclosure.

Please contact me if you have any questions or comments about the enclosed information.

Sincerely.

(Original Signed By)

Harley Silver, Project Manager Project Directorate II-2 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

	Enclosure: As stated					
	cc w/enclosure: See next page	00.30	00-			
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NAME		HSilver	: HBerkow			
DATE	: 116/4/90	: 11/26/90	: 1126/90			
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Florida Power Corporation

cc:

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Crystal River Unit No. 3 Nuclear

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ENCLOSURE

UNIMPLEMENTED GSIS AT CRYSTAL RIVER UNIT 3

GSI NO.	TITLE	PROJECTED IMPLEMENTATION DATE	REMARKS
43	Reliability of Air Systems	December 31, 1990	Complete except for testing HVAC dampers
75	Salem ATWS Item 2.2.2, Vendor Interface for Safety-Related Components	April 26, 1991	Complete except for revision of B&W program to include revised test procedures and updated replacement parts information, and to identify list of key vendors.
75	Item 4.3, Reactor Trip System Reliability-TS Changes	TBD	Shunt trip TS to handled under TSIP.
75	Item 4.4, Reactor Trip System Reliability	TBD	Complete except for SCR tests. to handled undor TSIP.
124	Auxiliary Feedwater System Reliability	October 30, 1992	
A-35	Adequacy of Offsite Power Supplies	TBD	Design modifi- cation complete. TS to be handled under TSIP.