February 14, 1985

MMR OIL

Docket No. 50-302

Mr. Walter S. Wilgus Vice President, Nuclear Operations Florida Power Corporation ATTN: Manager, Nuclear Licensing & Fuel Management P. O. Box 14042; M.A.C. H-2 St. Petersburg, Florida 33733 DISTRIBUTION Docket File NRC PDR L PDR ORB#4 Rdg HThompson OELD EJordan CMiles LHarmon ACRS-10 TBarnhart-4

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Dear Mr. Wilgus:

The Commission has issued the enclosed Amendment No. 73 to Facility Operating License No. DPR-72 for the Crystal River Unit No. 3 Nuclear Generating Plant (CR-3). This amendment consists of changes to the Technical Specifications (TSs) in response to your application dated December 14, 1984, as supplemented on January 31, 1985.

This amendment permits waiver of certain 18-month calibration frequency requirements for Cycle V provided the surveillance is performed during Refuel V.

A copy of our Safety Evaluation is also enclosed. Notice of Issuance will be included in the Commission's next monthly Federal Register notice.

Sincerely, "ORIGINAL SPENED EV."

Harley Silver, Project Manager Operating Reactors Branch #4 Division of Licensing

Enclosures:

1. Amendment No. 73 to DPR-72

PDR

2. Safety Evaluation

cc w/enclosures: See next page

ORB#4:DL	ORB#4:DL	07074-0L	OELDKARN 44 G	D.9R:DL
RIngram	HSilver;cf	JStalz	2/11/85 RN 44 G	Lainas
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## Crystal River Unit No. 3 Florida Power Corporation

cc w/enclosure(s):

Mr. Wilbur Langely, Chairman Board of County Commissioners Citrus County Inverness, Florida 36250

Regional Radiation Representative EPA Region IV 345 Courtland Street, N.E. Atlanta, Georgia 30308 Mr. Robert B. Borsum Babcock & Wilcox Nuclear Power Generation Division Suite 220, 7910 Woodmont Avenue Bethesda, Maryland 20814

Mr. Tom Stetka, Resident Inspector U.S. Nuclear Regulatory Commission Route #3, Box 717 Crystal River, Florida 32629

Nuclear Plant Manager Florida Power Corporation P. O. Box 219 Crystal River, Florida 32629

Mr. R. W. Neiser, Senior
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Counsel
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Ulray Clark, Administrator Radiological Health Services Department of Health and Rehabilitative Services 1323 Winewood Blvd. Tallahassee, Florida 32301

Administrator Department of Environmental Regulation Power Plant Siting Section State of Florida 2600 Blair Stone Road Tallahassee, Florida 32301

Attorney General Department of Legal Affairs The Capitol Tallahassee, Florida 32304

Mr. James P. O'Reilly, Regional Administrator U. S. Nuclear Regulatory Commission, Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323 50-302



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

<u>FLORIDA POWER CORPORATION</u> CITY OF ALACHUA CITY OF BUSHNELL CITY OF GAINESVILLE CITY OF GAINESVILLE CITY OF KISSIMMEE CITY OF LEESBURG CITY OF NEW SMYRNA BEACH AND UTILITIES COMMISSION, CITY OF NEW SMYRNA BEACH ORLANDO UTILITIES COMMISSION, CITY OF ORLANDO SEBRING UTILITIES COMMISSION SEBRING UTILITIES COMMISSION SEBRING UTILITIES COMMISSION SEMINOLE ELECTRIC COOPERATIVE, INC. CITY OF TALLAHASSEE

## DOCKET NO. 50-302

## CRYSTAL RIVER UNIT 3 NUCLEAR GENERATING PLANT

## AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 73 License No. DPR-72

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
  - A. The application for amendment by Florida Power Corporation, et al. (the licensees) dated December 14, 1984, as supplemented January 31, 1985, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
  - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
  - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
  - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
  - E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.

8502250024 850214 PDR ADOCK 05000302 2. Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment, and paragraph 2.C.(2) of Facility Operating License No. DPR-72 is hereby amended to read as follows:

## **Technical Specifications**

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 73, are hereby incorporated in the license. Florida Power Corporation shall operate the facility in accordance with the Technical Specifications.

3. This license amendment is effective as of its date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Lover min for

John F. Stolz, Chief Operating Reactors Branch #4 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: February 14, 1985

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# ATTACHMENT TO LICENSE AMENDMENT NO. 73

# FACILITY OPERATING LICENSE NO. DPR-72

## DOCKET NO. 50-302

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Replace the following pages of the Appendix "A" Technical Specifications with the enclosed pages. The revised pages are identified by Amendment number and contain vertical lines indicating the area of change. The corresponding overleaf pages are also provided to maintain document completeness.

## Pages

3/4 3-19 3/4 3-36 3/4 3-39 3/4 4-4a

# TABLE 4.3-2 (Continued)

# ENGINEERED SAFETY FEATURE ACTUATION SYSTEMS INSTRUMENTATION SURVEILLANCE REQUIREMENTS

	FUNCTI	ONAL UNIT	CHANNEL CHECK	CHANNEL CALIBRATION	CHANNEL FUNCTIONAL <u>TEST</u>	MODES IN WHICH SURVEILLANCE 
REA	ACTOR E	UILDING SPRAY				
a.	High-F	ligh coincident with	5	R	M(4)	1, 2, 3
b.	Autom	atic Actuation Logic	N/A	N/A	M(1)(3)(5)	1, 2, 3
OTH	IER SAF	ETY SYSTEMS				
a.	Reacto Duct Is	or Building Purge Exhaust solation on High Radioactivi	ty		•	
	1. (	Gaseous	S	Q	М	All Modes
ь.	Steam	Line Rupture Matrix			Υ.	
	1. L	ow SG Pressure	N/A	R#	N/A	1, 2, 3
	2. <i>P</i>	Automatic Actuation Logic	N/A	N/A	M(3)	1, 2, 3
c.	Emerge	ency Feedwater				
			S	R	N/A	1, 2, 3
•			S	R	N/A	1, 2, 3,4
	a. D. OTH a. b.	REACTOR E a. Reactor High-F HPI Sig b. Autom OTHER SAF a. Reactor Duct Is 1. C b. Steam 1. L 2. A c. Emergo 1. M A 2. C	<ul> <li>High-High coincident with HPI Signal</li> <li>b. Automatic Actuation Logic</li> <li>OTHER SAFETY SYSTEMS</li> <li>a. Reactor Building Purge Exhaust Duct Isolation on High Radioactivi 1. Gaseous</li> <li>b. Steam Line Rupture Matrix</li> <li>1. Low SG Pressure</li> <li>2. Automatic Actuation Logic</li> <li>c. Emergency Feedwater</li> <li>1. MFW Pump Turbine A and B Control Oil Lew</li> </ul>	FUNCTIONAL UNITCHECKREACTOR BUILDING SPRAYa. Reactor Building Pressure High-High coincident with HPI Signalb. Automatic Actuation LogicN/AOTHER SAFETY SYSTEMSa. Reactor Building Purge Exhaust Duct Isolation on High Radioactivity1. GaseousSb. Steam Line Rupture MatrixI. Low SG Pressure1. Low SG PressureN/Ac. Emergency FeedwaterI. MFW Pump Turbine A and B Control Oil LewS2. OTSG A and B LevelS	FUNCTIONAL UNIT       CHECK       CALIBRATION         REACTOR BUILDING SPRAY       a.       Reactor Building Pressure High-High coincident with HPI Signal       S       R         a.       Reactor Building Pressure High-High coincident with HPI Signal       S       R         b.       Automatic Actuation Logic       N/A       N/A         OTHER SAFETY SYSTEMS       a.       Reactor Building Purge Exhaust Duct Isolation on High Radioactivity       J.         1.       Gaseous       S       Q         b.       Steam Line Rupture Matrix       I.       Low SG Pressure       N/A       R#         2.       Automatic Actuation Logic       N/A       N/A       R         c.       Emergency Feedwater       I.       MFW Pump Turbine A and B Control Oil Low       S       R         2.       OTSG A and B Level       V       S       R	FUNCTIONAL UNITCHANNEL CHECKCHANNEL CALIBRATIONFUNCTIONAL TESTREACTOR BUILDING SPRAYa.Reactor Building Pressure High-High coincident with HPI SignalSRM(4)b.Automatic Actuation LogicN/AN/AM(1)(3)(5)OTHER SAFETY SYSTEMSa.Reactor Building Purge Exhaust Duct Isolation on High RadioactivityI.GaseousSQM <sup>5</sup> b.Steam Line Rupture Matrix I.Low SG PressureN/AR#N/AM(3)c.Emergency FeedwaterI.MFW Pump Turbine A and B Control Oil LowSRN/A2.OTSG A and B LevelIIIII

#The specified 18 month calibration frequency may be waived for Cycle V provided the surveillance is performed during Refuel V.

320				TABLE 4.3-2	(Cont'd)			
LYSTAL	EN	GINE	IRED SAFETY FEATURE ACTUAT	ION SYSTEM IN	ISTRUMENTATIO	N SURVEILLANC	E REQUIREMENT	<u>rs</u>
- 21723 -			FUNCTIONAL UNIT	CHANNEL CHECK	CHANNEL CALIBRATION	CHANNEL FUNCTIONAL <u>TEST</u>	MODES IN WHICH SURVEILLANCE <u>REQUIRED</u>	
UN11	5.	REA	ACTOR BUILDING ISOLATION		•			(
, u		a,	Manual Initiation	N/A	N/A	R	5 or 6	
		Ь.	<b>Reactor Building Pressure High</b>	S	R	M(2)	1, 2, 3	•
		с.	Automatic Actuation Logic	N/A	N/A	M(1)(3)(5)		1
		d.	Manual Initiation (HPI Isolation)	N/A	Ν/Λ	R	5 or 6	1
3/4 3-20		с.	RCS Pressure Low (HPI Isolation)	S	R	м	1, 2, 3	i
20		1.	Automatic Actuation Logic (HPI Isolation)	N/A	N/A	M(1)(3)(5)		Į

# TABLE 4,3-2 (Cont'd)

# Amendment No. 32,

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# TABLE 3.3-9

# REMOTE SHUTDOWN MONITORING INSTRUMENTATION

	REMU	OTE SHUTDOWN MONITORING INS	TRUMENTATION	MINIMUM
INST	RUMENT	READOUT LOCATION	MEASUREMENT RANGE	CHANNELS OPERABLE
1.	Reactor Trip Breaker Indication	CRD switch gear room 124 foot elevation	open-close	1 per trip breaker and ( 1 per secondary trip breaker
2.	Reactor Coolant Temperature - Th	4160ES-B switchgear room 108 foot elevation	520-620°F	l per loop
3.	Reactor Coolant Pressure	4160ES-B switchgear room 108 foot elevation	0-2500 pstg	1
4.	Pressurizer Level	4160ES-B switchgear room 108 Foot elevation	0-320" II <sub>2</sub> 0	1
5.	Steam Generator Pressure	4160ES-B switchgear room 108 foot elevation	0-1200 pstg	1 per steam generator
<b>6.</b>	Steam Generator Level	4160ES-B switchgear room 108 foot elevation	0-250" H <sub>2</sub> 0	1 per steam generator (
7.	Decay Heat Removal Temperature	4160ES-B switchgear room 108 foot elevation	ϑ- 300°F	1 per cooler
8.	Motor driven Emergency Feedwater Pressure	Intermediate Building 95 foot elevation	0-2000 psig	1 per pump
9.	Nuclear Services Closed Cycle Conling Pumps Discharge Pressure	Auxiliary Building 95 foot elevation	0+300 psig	· 1
10.	Nuclear Services Closed Cycle Cooling Cooler Outlet Temperature	Auxiliary Builling 95 foot elevation	0-250°F	1 per cooler

CRYSTAL RIVER -UNIT 3

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Amendment No.

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## TABLE 4.3-6

# REMOTE SHUTDOWN MONITORING INSTRUMENTATION SURVEILLANCE REQUIREMENTS

	INSTRUMENT	CHANNEL CHECK	CHANNEL CALIBRATION
1.	Reactor Trip Breaker Indication	м	N.A.
2.	Reactor Coolant Temperature-Th	М	R
3.	Reactor Coolant Pressure	М	R
4.	Pressurizer Level	М	<b>R</b> #
5.	Steam Generator Level	м	R
6. <sub>1</sub>	Steam Generator Pressure	м	R#
7.	Decay Heat Removal Temperature	Μ	R
8.	Motor Driven Emergency Feedwater Pressure	Μ	R
9.	Nuclear Services Closed Cycle Cooling Pumps Discharge Pressure	Μ	R
10.	Nuclear Services Closed Cycle Cooling Cooler Outlet Temperature	М	R

#The specified 18 month calibration frequency may be waived for Cycle V provided the surveillance is performed during Refuel V.

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## TABLE 4.3-7

# POST-ACCIDENT MONITORING INSTRUMENTATION SURVEILLANCE REQUIREMENTS

INS	TRUMENT	CHANNEL CHECK	CHANNEL CALIBRATION
1.	Power Range Nuclear Flux	Μ	• Q*
2.	Reactor Building Pressure	М	R
3.	Source Range Nuclear Flux	М	. R*
4.	Reactor Coolant Outlet Temperature	М	R
5.	Reactor Coolant Total Flow Kate	M	R
6.	RC Loop Pressure	Μ	R
7.	Pressurizer Level	Μ	R#
8.	Steam Generator Outlet Pressure	Μ	R <i>#</i>
9.	Steam Generator Level	Μ	R
	(Primary EFW Flow Detector)		
0.	Borated Water Storage Tank Level	Μ	R
1.	Startup Feedwater Flow Kate	Μ	R#
2.	Reactor Coolant System Subcooling Margin Monitor	Μ	R
3.	PORV Position Indicator (Primary Detector)	Μ	R
4.	PORV Position Indicator (Backup Detector)	М	R
5.	PORV Block Valve Position Indicator	M	R
6.	Safety Valve Position Indicator (Primary Detector)	м	R
7.	Safety Valve Position Indicator (Backup Detector)	Μ	R
8.	<b>Emergency Feedwater Ultrasonic Flow Indicator</b>	М	R
	(Backup EFW Flow Detector)		

\*Neutron detectors may be excluded from CHANNEL CALIBRATION

#The specified 18 month calibration frequency may be waived for Cycle V provided the surveillance is performed during Refuel V.

**CRYSTAL RIVER - UNIT 3** 

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## REACTOR COOLANT SYSTEM

## POWER OPERATED RELIEF VALVES

# LIMITING CONDITION FOR OPERATION

3.4.3.2 The power operated relief valve (PORV) and its associated block valve shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3.

## ACTION:

- a. With the PORV inoperable, within 1 hour either restore the PORV to OPERABLE status or close the associated block valve and remove power from the block valve; otherwise, be in at least HOT STANDBY within the next 6 hours and in COLD SHUTDOWN within the following 30 hours.
- b. With the block valve inoperable, within 1 hour either restore the block valve to OPERABLE status or close the block valve and remove power from the block valve or close the PORV and remove power from the associated solenoid valve; otherwise, be in at least HOT STANDBY within the next 6 hours and in COLD SHUTDOWN within the following 30 hours.
- c. The provisions of Specification 3.0.4 are not applicable.

## SURVEILLANCE REQUIREMENTS

4.4.3.2.1 In addition to the requirements of Specifications 4.0.5, the PORV shall be demonstrated OPERABLE at least once per 18 months by performance of a CHANNEL CALIBRATION.#

4.4.3.2.2 The block valve shall be demonstrated OPERABLE at least once per 92 days by operating the valve through one complete cycle of full travel.

#The specified 18 month calibration frequency may be waived for Cycle V provided the surveillance is performed during Refuel V.

**CRYSTAL RIVER - UNIT 3** 



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

SAFETY EVALUATION. BY THE OFFICE OF NUCLEAR REACTOR REGULATION

SUPPORTING AMENDMENT NO. 73 TO FACILITY OPERATING LICENSE NO. DPR-72

## FLORIDA POWER CORPORATION, ET AL.

## CRYSTAL RIVER UNIT NO. 3 NUCLEAR GENERATING PLANT

## DOCKET NO. 50-302

#### Introduction

By letter dated December 14, 1984, as supplemented January 31, 1985, Florida Power Corporation (FPC, the licensee) requested a waiver of seven 18-month Technical Specification (TS) calibration frequency requirements for Cycle V, providing the surveillance is performed during Refuel V. The TSs involved are:

4.3.2.1.1(4.b.1)	Steam Line Rupture Matrix, Low Steam Generator Pressure
4.3.3.5(4)	Remote Shutdown Instrument, Pressurizer Level
4.3.3.5(6)	Remote Shutdown Instrument, Steam Generator Pressure
4.3.3.6(7)	Pressurizer Level
4.3.3.6(8)	Steam Generator Outlet Pressure
4.3.3.6(11)	Startup Feedwater Flow
4.4.3.2.1	Power-Operated Relief Valve Calibration

These surveillances require plant shutdown, and the licensee states that because of the high plant capacity factor for the current cycle, it has not had the opportunity to perform the above surveillances. It further states that the end of the most limiting surveillance interval, including the allowable 25% extension, is February 14, 1985, and that Refuel V is expected to commence on March 9, 1985. The period of plant operation during the requested extensions, therefore, is a maximum of 23 days.

## Evaluation

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Daily, monthly and quarterly surveillances for all instrument strings have been and will continue to be performed as required. All instruments appear to be performing in a normal stable manner with no indication of significant drift or other malfunction, and can reasonably be expected to continue to do so for the short (23 days maximum) extension period requested. Discussions with the licensee indicate that during the last 18-month calibration all instruments, except pressurizer level, were found to be within tolerances. The pressurizer level instruments were recalibrated at that time. It was felt that previous procedures, which did not require recalibration if the instrument reading was within tolerances, contributed to the observed out-of-tolerance readings, and the procedures were changed to require recalibration to the design point. All pressurizer level instruments now read very close to each other, so it is concluded that they have not drifted out of calibration and may be expected to continue to operate in a normal stable manner for the requested extension period. Based on all the above, we conclude that there is reasonable assurance that the reactor operators will continue to be provided reliable information of sufficient accuracy during the brief requested extension period. Therefore, it is acceptable to waive the seven requested 18-month calibration frequency requirements for Cycle V providing the surveillance is performed during Refuel V, which is scheduled to commence on March 9, 1985. The provisions of TS 4.0.1.b, limiting the total maximum combined interval time for any three consecutive tests to 3.25 times the specified surveillance interval, remain in effect.

#### Environmental Consideration

This amendment involves a change in surveillance requirements. We have determined that the amendment involves no significant increase in the amounts, and no significant change in the types, of any effluents that may be released offsite, and that there is no significant increase in the amounts, and no significant change in the types, of any effluents that may be released offsite, and that there is no significant increase in individual or cumulative occupational radiation exposure. The Commission has previously issued a proposed finding that this amendment involves no significant hazards consideration and there has been no public comment on such finding. Accordingly, this amendment meets the eligibility criteria for categorical exclusion set forth in 10 CFR 51.22(c)(9). Pursuant to 10 CFR 51.22(b), no environmental impact statement or environmental assessment need be prepared in connection with the issuance of this amendment.

#### Conclusion

We have concluded, based on the considerations discussed above, that: (1) there is reasonable assurance that the health and safety of the public will not be endangered by operation in the proposed manner, and (2) such activities will be conducted in compliance with the Commission's regulations and the issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public.

#### Dated: February 14, 1985

The following NRC personnel contributed to this Safety Evaluation: H. Silver.