

July 15, 1985

Docket Nos. 50-250
and 50-251

Mr. J. W. Williams, Jr., Group Vice President
Nuclear Energy Department
Florida Power and Light Company
Post Office Box 14000
Juno Beach, Florida 33408

DISTRIBUTION

Docket File	NRC PDR
L PDR	ORB#1 Rdg
Gray File 4	HThompson
ORAB	DMcDonald
OELD (BURNS)	CParrish
EJordan	BGrimes
JPartlow	TBarnhart 8
ACRS 10	CMiles
RDiggs	

Dear Mr. Williams:

SUBJECT: MODIFICATION OF COMMISSION ORDER DATED FEBRUARY 23, 1984

The Nuclear Regulatory Commission's Order of February 23, 1984, relating to the Turkey Point Plant directed you to have Safety Parameter Display Systems (SPDS) fully operational and operators trained by May 31, 1985 for Unit 3 and December 31, 1985 for Unit 4. Section IV of the Order allows for extensions of time for completing items detailed in the Order for good cause shown.

By letter dated May 14, 1985, you indicated that the dates in the Order of February 23, 1984, relating to operability of the SPDS were based on startup from refueling outage schedules which have changed. The refueling of Unit 3, Cycle 10, is currently being implemented. The startup date is projected for mid-July. Unit 4, Cycle 11, refueling outage is currently scheduled to be completed by the end of March 1986. You further indicated that operator training and resolution of hardware/software problems would be completed after the Units startup as stated in your July 25, 1983 letter. Based on telephone conversations with members of your staff, it is our understanding that operator training and resolution of hardware/software problems will be completed within 30 days after startup. Your letter and discussions with your staff provides clarification for the refueling outage schedules and time necessary for operator training.

The staff finds your reasons for extension of the schedules for having the SPDS fully operational and operators trained to be justified. Therefore, an extension of time is granted for SPDS operability and training for Unit 3 to 30 days after startup from the Cycle 10 refueling outage and for Unit 4 to 30 days after startup from the Cycle 11 refueling outage.

Sincerely,

Original Signed by
Hugh L. Thompson, Jr.

Hugh L. Thompson, Jr., Director
Division of Licensing

cc: See next page

*See previous white for concurrences

ORB#1:DL*	ORB#1:DL*	BC-ORB#1:DL*
CParrish	DMcDonald;ps	SVarga
6/28/85	7/1/85	7/7/85

<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
AD/ASAM	OELD	AD:OR:DL	D:DL
GD DCutfield	S BURNS	GLAinas	HThompson
7/5/85	7/12/85	7/12/85	7/15/85

8508010443 850715
PDR ADDCK 05000250
F PDR

Docket Nos. 50-250
and 50-251

Mr. J. W. Williams, Jr., Group Vice President
Nuclear Energy Department
Florida Power and Light Company
Post Office Box 14000
Juno Beach, Florida 33408

DISTRIBUTION

Docket File
L PDR
Gray File 4
ORAB
OELD
EJordan
JPartlow
ACRS 10
RDiggs
NRC PDR
ORB#1 Rdg
HThompson
DMcDonald
CParrish
BGrimes
TBarnhart 8
CMiles

Dear Mr. Williams:

SUBJECT: MODIFICATION OF COMMISSION ORDER DATED FEBRUARY 23, 1984

The Nuclear Regulatory Commission's Order of February 23, 1984, relating to the Turkey Point Plant directed you to have Safety Parameter Display Systems (SPDS) fully operational and operators trained by May 31, 1985 for Unit 3 and December 31, 1985 for Unit 4. Section IV of the Order allows for extensions of time for completing items detailed in the Order for good cause shown.

By letter dated May 14, 1985, you indicated that the dates in the Order of February 23, 1984, relating to operability of the SPDS were based on startup from refueling outage schedules which have changed. The refueling of Unit 3, Cycle 10, is currently being implemented. The startup date is projected from mid-July. Unit 4, Cycle 11, is currently scheduled to be completed by the end of March 1986. You further indicated that operator training and resolution of hardware/software problems would be completed after the Units startup as stated in your July 25, 1983 letter. Based on telephone conversations with members of your staff, it is our understanding that operator training and resolution of hardware/software problems will be completed within 30 days after startup. Your letter and discussions with your staff provides clarification for the refueling outage schedules and time necessary for operator training.

The staff finds your reasons for extension of the schedules for having the SPDS fully operational and operators trained to be justified. Therefore, an extension of time is granted for SPDS operability and training for Unit 3 to 30 days after startup from the Cycle 10 refueling outage and for Unit 4 to 30 days after startup from the Cycle 11 refueling outage.

Sincerely,

Hugh L. Thompson, Jr., Director
Division of Licensing

cc: See next page

*See previous white for concurrences

ORB#1:DL*	ORB#1:DL*	BC-ORB#1:DL	AD/SA	OELD	AD:OR:DL	D:DL
CParrish	DMcDonald;ps	SWanga	DCrutchfield		GLainas	HThompson
6/28/85	7/1/85	7/1/85	7/ /85	7/ /85	7/ /85	7/ /85

Docket Nos. 50-250
and 50-251

Mr. J. W. Williams, Jr., Group Vice President
Nuclear Energy Department
Florida Power and Light Company
Post Office Box 14000
Juno Beach, Florida 33408

DISTRIBUTION

Docket File	NRC PDR
L PDR	ORB#1 Rdg
Gray File 4	HThompson
ORAB	DMcDonald
OELD	CParrish
EJordan	BGrimes
JPartlow	TBarnhart 8
ACRS 10	CMiles
RDiggs	

Dear Mr. Williams:

SUBJECT: MODIFICATION OF COMMISSION ORDER DATED FEBRUARY 23, 1984

The Nuclear Regulatory Commission's Order of February 23, 1984, relating to the Turkey Point Plant directed you to have Safety Parameter Display Systems (SPDS) fully operational and operators trained by May 31, 1985 for Unit 3 and December 31, 1985 for Unit 4. Section IV of the Order allows for extensions of time for completing items detailed in the Order for good cause shown.

By letter dated May 14, 1985, you indicated that the dates in the Order of February 23, 1984, relating to operability of the SPDS were based on startup from refueling outage schedules which have changed. The refueling of Unit 3, Cycle 10, is currently being implemented. The startup date is projected from mid-July. Unit 4, Cycle 11, is currently scheduled to be completed by the end of March 1986. You further indicated that operator training and resolution of hardware/software problems would be completed after the Units startup as stated in your July 25, 1983 letter. Based on telephone conversations with members of your staff, it is my understanding that operator training and resolution of hardware/software problems will be completed within 30 days after startup. Your letter and discussions with your staff provides clarification for the refueling outage schedules and time necessary for operator training.

The staff finds your reasons for extension of the schedules for having the SPDS fully operational and operators trained to be justified. Therefore, I grant an extension of time for SPDS operability and training for Unit 3 to 30 days after startup from the Cycle 10 refueling outage and for Unit 4 to 30 days after startup from the Cycle 11 refueling outage. The Commission's Order of February 23, 1984 is considered to be changed with respect to these implementation dates.

Sincerely,

Hugh L. Thompson, Jr., Director
Division of Licensing

cc: See next page

*See previous white for concurrence

ORB#1:DL*	ORB#1:DL	BC-ORB#1:DL	AD/SA	OELD	AD:OR:DL	D:DL
CParrish	DMcDonald;ps	SVarga	DCrutchfield		GLainas	HThompson
6/28/85	7/1/85	7/ /85	7/ /85	7/ /85	7/ /85	7/ /85

Docket Nos. 50-250
and 50-251

Mr. J. W. Williams, Jr., Group Vice President
Nuclear Energy Department
Florida Power and Light Company
Post Office Box 14000
Juno Beach, Florida 33408

DISTRIBUTION

Docket File
L PDR
Gray File 4
ORAB
OELD
EJordan
JPartlow
ACRS 10
RDiggs
NRC PDR
ORB#1 Rdg
HThompson
DMcDonald
CParrish
BGrimes
TBarnhart 8
CMiles

Dear Mr. Williams:

SUBJECT: MODIFICATION OF COMMISSION ORDER DATED FEBRUARY 23, 1984

The Nuclear Regulatory Commission's Order of February 23, 1984, relating to the Turkey Point Plant directed you to have Safety Parameter Display Systems (SPDS) fully operational and operators trained by May 31, 1985 for Unit 3 and December 31, 1985 for Unit 4. Section IV of the Order allows for extensions of time for completing items detailed in the Order for good cause shown.

By letter dated May 14, 1985, you indicated that the dates in the Order of February 23, 1984, relating to operability of the SPDS were based on startup from refueling outage schedules which have changed. The refueling of Unit 3, Cycle 10, is currently being implemented. The startup date is projected from mid-July due to unforeseen problems. Unit 4, Cycle 11, is currently scheduled to be completed by the end of March 1986. You further indicated that operator training and resolution of hardware/software problems would be resolved after the Units startup as stated in your July 25, 1983 letter. Based on telephone conversations with members of your staff, it is my understanding that operator training and resolution of hardware/software problems will be completed within 30 days after startup. Your letter and discussions with your staff provides clarification for the refueling outage schedules and time necessary for operator training.

The staff finds your reasons for extension of the schedules for having the SPDS fully operational and operators trained to be justified. Therefore, I grant an extension of time for SPDS operability and training for Unit 3 to 30 days after startup from the Cycle 10 refueling outage and for Unit 4 to 30 days after startup from the Cycle 11 refueling outage. The Commission's Order of February 23, 1984 is considered to be changed with respect to these implementation dates.

Sincerely,

Hugh L. Thompson, Jr., Director
Division of Licensing

cc: See next page

ORB#1:DL CParrish 6/28/85	ORB#1:DL DMcDonald;ps / /85	BC-ORB#1:DL SVarga / /85	AD/SA DCrutchfield / /85	OELD / /85	AD:OR:DL GLainas / /85	D:DL HThompson / /85
---------------------------------	-----------------------------------	--------------------------------	--------------------------------	---------------	------------------------------	----------------------------

J. W. Williams, Jr.
Florida Power and Light Company

Turkey Point Plant

cc:
Harold F. Reis, Esquire
Newman and Holtzinger, P.C.
1615 L Street, N.W.
Washington, DC 20036

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

Mr. Jack Shreve
Office of the Public Counsel
Room 4, Holland Building
Tallahassee, Florida 32304

Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
Suite 2900
101 Marietta Street
Atlanta, Georgia 30323

Norman A. Coll, Esquire
Steel, Hector and Davis
4000 Southeast Financial
Center
Miami, Florida 33131-2398

Martin H. Hodder, Esquire
1131 NE, 86th Street
Miami, Florida 33138

Mr. C. M. Wethy, Vice President
Turkey Point Nuclear Plant
Florida Power and Light Company
P.O. Box 029100
Miami, Florida 33102

Joette Lorion
7269 SW, 54 Avenue
Miami, Florida 33143

Mr. M. R. Stierheim
County Manager of Metropolitan
Dade County
Miami, Florida 33130

Mr. Chris J. Baker, Plant Manager
Turkey Point Nuclear Plant
Florida Power and Light Company
P.O. Box 029100
Miami, Florida 33102

Resident Inspector
U.S. Nuclear Regulatory Commission
Turkey Point Nuclear Generating Station
Post Office Box 57-1185
Miami, Florida 33257-1185

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

Mr. Allan Schubert, Manager
Public Health Physicist
Department of Health and
Rehabilitative Services
1323 Winewood Blvd.
Tallahassee, Florida 32301

Intergovernmental Coordination
and Review
Office of Planning & Budget
Executive Office of the Governor
The Capitol Building
Tallahassee, Florida 32301