

NOTICE OF PROPOSED RULEMAKING
FLORIDA PUBLIC SERVICE COMMISSION
DOCKET NO. 980570-EU

RULE TITLE:

RULE NO. :

12927 NOV 18 8

FPSC-RECORDS/REPORTING

Electric Utility Procedures for Long-Term Energy 25-6.0185

Emergencies

PURPOSE AND EFFECT: The proposed amendments clarify and simplify rules concerning electric utility procedures for long-term energy emergencies due to fuel shortages and add a reporting requirement.

SUMMARY: Requires each electric utility in Florida that owns or corrols electric generating facilities to have on file with the Commission a long-term energy emergency plan to anticipate, assess and respond to long-term emergencies due to a fuel supply shortage, and to review and report on the status of the plan every three years to the Commission.

	SUMMARY OF STATEMENT OF ESTIMATED REGULATORY COST: No significant
ACK	additional costs or negative impacts on utilities, small
APP _	businesses, small cities, or small counties were identified.
CAF	Any person who wishes to provide information regarding the
CTR	statement of estimated regulatory costs, or to provide a proposal
EAG	for a lower cost regulatory alternative must do so in writing
LIN	within 21 days of this notice.
SEC _	LAW IMPLEMENTED: 366.05 (5 3), 366.05(7) 377.703, FS
WAS	DOCUMENT NUMBER-DATE

WRITTEN COMMENTS OR SUGGESTIONS ON THE PROPOSED RULE MAY BE SUBMITTED TO THE FPSC, DIVISION OF RECORDS AND REPORTING, WITHIN 21 DAYS OF THE DATE OF THIS NOTICE FOR INCLUSION IN THE RECORD OF THE PROCEEDING.

IF REQUESTED WITHIN 21 DAYS OF THE DATE OF THIS NOTICE, A HEARING WILL BE HELD AT THE TIME, DATE, AND PLACE SHOWN BELOW:

TIME AND DATE: 9:30 A.M., December 16, 1998

PLACE: Room 152, Betty Easley Conference Center, 4075 Esplanade Way, Tallahassee, Florida.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE IS:

Director of Appeals, Florida Public Service Commission, 2540

Shumard Oak Blvd., Tallahassee, Florida 32399-0862.

THE FULL TEXT OF THE PROPOSED RULE IS:

25-6.0185 Electric Utility Procedures for Long-Term Energy Emergencies.

(1) The Commission has reviewed the Florida Electric Power Coordinating Group's Emergency Procedure for Long Term Energy Emergencies, Fuel Supply Shortage Plan dated August 3, 1981 and adopts said plan, as amended below, as the Fuel Supply Shortage Element of the Florida Electrical Emergency Contingency Plan, under Section 377,703, Florida Statutes.

(1)(2)(a) By December 1, 1982, eEach electric utility in

Florida that owns or controls electric generation facilities must

have on file with shall develop and submit to the Commission a

long-term energy emergency plan to establish a systematic and

effective means of anticipating, assessing, and responding to a long-term emergency caused by a fuel supply shortage for fuel shortages. A long-term utility energy emergency exists when the fuel supplies of an individual utility are decreasing or are anticipated to decrease below a level adequate to provide continuous, uninterrupted service to its customers, been utility's plan shall be consistent with the requirements of the fuel Supply Shortage Element of the Florida Electrical Emergency Contingency Plan. The plans shall also provide for the full reimbursement by an electric utility receiving energy or fuel during an energy emergency. Full reimbursement shall be all of the supplying utility's cost of replacing such energy or fuel with the same or alternate fuel or energy.

- (2) Beginning on January 31, 1999, and every three calendar years thereafter, each utility subject to this rule must notify the Commission in writing that the utility has reviewed its fuel emergency plan.
- (a) If a utility determines that its existing plan requires modification, a revised plan shall be submitted for Commission approval with the notification of review.
- (b) If a utility determines no changes are necessary, the utility must file a letter stating that the required review has been conducted and that the existing plan continues to be adequate.

(3) (b) At the time the utility submits its revised plan to

the Commission, it shall also provide a copy of the plan to the Florida Reliability Coordinating Council (FRCC). Electric Power Coordinating Group (FGG). The Florida Electric Power Coordinating Group will assess each utility's plan for compatability with the Fuel Supply Shortage Element of the Florida Electrical Emergency Contingency Plan.

(4)(c)1. The Commission shall review and either may approve or reject each utility's plan. In so doing, the Commission may rely upon the FCG for technical advice and assistance in assessing the plan's compatibility with the Fuel Supply Shortage Element of the Florida Electrical Emergency Contingency Plan.

The Commission's shall review shall consider whether each utility's plan with regard to whether it adequately:

(a) - Identifies specific actions to be taken by the utility upon the Governor's declaration of a fuel supply emergency;

(b) Addresses interchange of energy and the physical sharing of fuel stocks or fuel deliveries or both;

(c) = Sets priorities for customer interruptions; and
 (d) = Establishes objective criteria for notifying the
Chairman of the FRCC Reliability Assessment Group (RAG) FCG
Technical Advisory Group of the existence of a long-term energy
emergency on the system of the utility.

(5)2. In reviewing individual utility plans of electric utilities serving areas west of the Apalachicola River, whose electric facilities and emergency contingency plans are

coordinated with utilities outside of Florida, the Commission may take into account such special considerations as may be just and reasonable in light of such utilities' geographical location and interconnections with utilities outside of Florida.

(6)3. Plans not approved by the Commission shall be revised and resubmitted to the Commission pursuant to Commission order and within the time specified in the order.

(d) Upon approval of an individual utility's plan, such plan shall be incorporated as a supplement to the Fuel Supply Shortage Element of the Florida Electrical Emergency Contingency Plan. (3) Where the plan or this rule refers to the Florida Electric Power Coordinating Group (FGG), or any committee, group or individual that is a part of FGG, the reference means FGG or part thereof, or any other entity which the utilities subject to the Commission's jurisdiction under 5377.703 F.S., agree to have perform the functions outlined in this rule or plan-(4) The Florida Electric Power Coordinating Groups Emergency Procedure for Long Term Energy Emergencies, Fuel Supply Chortage Plan dated August 3, 1981 is amended as follows: (a) On page 3, the following definition is substituted for the definition in the Plan: II. DEFINITION An electric energy emergency exists when Florida has inadequate energy generating capability by reason of a fuel

supply shortage and is thereby prevented from operating at

required levels to supply its energy obligations. An energy emergency differs from a short term capacity emergency in that energy requirements cannot be met over an extended period. The period of advance warning and expected duration of an energy emergency is usually measured in terms of weeks or months, as opposed to minutes or hours for a short term capacity deficiency.

(b) On page 4, the following paragraph is substituted for the last paragraph on page 4:

The Fuel Supply Snortage Plan is oriented toward energy emergencies caused by a fuel supply shortage. As such, the actions specified herein are primarily oriented toward those to be taken by the generating utilities in Peninsular Florida. Peninsular Florida is defined as the area east of the Apalachicola River. The emergency plans and procedures of utilities receiving partial or full requirements service are concomitant with those of their wholesale suppliers and shall be coordinated and be consistent with the suppliers' individual utility plans. The actions of other generating utilities outside of peninsular Florida, such as Gulf Power Company, will be coordinated through liaison with appropriate emergency personnel. Gulf Power Company, while operating under its own plan as a result of its geographical location in the State and its interconnections to the Southern Electric System, will coordinate its activities and

participate where feasible and practical with the Fuel Supply Shortage Plan.

(c) On page 7, the following paragraph A is substituted for paragraph A:

A. DESIGNATION

A long term utility energy emergency exists when the fuel supplies of an individual electric utility are decreasing or are anticipated to decrease below a level adequate to provide for continuous, uninterrupted service to its customers. If such a long term energy emergency exists on the system of the utility; if that individual utility's plan includes the elements as prescribed by Section IV; and if implementation of these actions has been or is anticipated to be inadequate to mitigate the energy emergency on its system, then the utility will notify the Chairman of the FSG Technical Advisory Group (TAG) of this impending emergency. The Chairman of TAG, after consultation with and concurrence by the Chairman of the FGG Executive Committee, will notify the Florida Public Service Commission and request the initiation of a Fuel Supply Alert. The initiation of a Fuel Supply Alert by the Commission will trigger the actions indicated below.

oubstituted for paragraphs 4, 5, and 6 of the plant

4. TAG will request that the data be collected and that the

Purn, for Florida be calculated by the procedures detailed in Appendix C, "Determination of Remaining Fuel Supply."

5. The FCG Staff will calculate and publish the Days Burn for Florida.

6. The will advise the Executive Committee and the Commission regarding the status of the Florida fuel supply situation.

(c) On page 9, the following paragraphs A, B and C are substituted for paragraphs A, B, and C of the Plan:

A. DEGIGNATION

Following the designation of a Fuel Supply Alert, the remaining days of fuel supply (Days Burn) will be determined and the FGG Executive Committee, upon advice from TAG, may request that the Governor of the State of Florida declare a Fuel Supply Emergency in Florida pursuant to \$377.703, F.G. or other appropriate statutory authority.

B. RESPONSIBILITY

Upon the declaration of a Fuel Supply Emergency by the Governor, the Technical Advisory Group will assume emergency responsibility for coordinating the initiation and termination of all Fuel Supply Emergency actions, monitoring of the fuel supply situation and continuing apprisal of the appropriate governmental agencies (see Appendix D, "Energy Management and Allocation Procedures").

C. ACTIONS Upon the declaration of a Fuel Supply Emergency by the Governor, all participating utilities shall take the actions indicated in the following steps as deemed to be appropriate by TAG: (f) On page 10, the following paragraph 2 under Step A is substituted for paragraph 2 in the plant 2. Implement energy source conservation measures throughout Florida so as to minimize the generation of electricity from the fuel in short supply considering economic constraints. Insofar as practical, optimum usage will be made of available purchased energy (g) On page 19, the following paragraph is substituted for the first paragraph under the heading "1. Fuel Supply Alert Actions": Upon the initiation of a Fuel Supply Alert, the FGG Public Information Committee (PIC) shall prepare a uniform notification for use by all participating utilities. The form and content of the notification shall be approved, prior to issuance, by the Technical Advisory Group. (h) On page 19, the following paragraph is substituted for

(a) PIC shall transmit the previously approved notification,

paragraph (a) under the heading "2. Fuel Supply Emergency

Actions":

officer, energy emergency executive or the appropriace designee of each participating utility.

- (i) On page 20, the following paragraphs (c) and (c) are substituted for paragraphs (c) and (c) in the plan:

- (c) PIG will notify the Florida wire services as soon as possible after initiation of the emergency and shall prepare the appropriate press releases and status reports on the Florida situation throughout the duration of the emergency. PIG shall coordinate all appeals for reduction of consumption and conservation coinciding with the Fuel Supply Emergency actions contained in Section VI of this plan.

 Issuance of any information by PIG shall be at the direction of TAG and uniformly administered throughout Florida by the individual participants.
- (c) TAG will establish a liaison with the appropriate emergency organization of other generating utilities contiguous to Florida.
- (j) On page 21, the following paragraph (c) is substituted for paragraph (c) in the plan:
- (c) The FGG staff will esteulate the remaining days of fuel supply, expressed in terms of Days Burn, for Florida. The Days Burn for Florida shall be the weighted average, based on energy source requirement, of the individual participants' Days Burn.
- (k) On page 22, the following sentence is substituted for

the first sentence under the heading "2. Fuel Supply Emergency Action" in the Plan-Upon the initiation of a Fuel Supply Emergency, the following actions shall be taken, at the direction of TAG. (1) On page 22, the following paragraph (d) is substituted for paragraph (d) in the Plan. (d) The FCG Staff, or in their absence the Energy Emergency Operation Task Force, will continue to calculate the Days Burn for Florida in the manner previously described. This information will be provided to TAG. (m) On page 26, the following paragraphs (d) and (e) are substituted for paragraphs (d) and (e) in the Plan: (d) Begin review of the daily reports to establish a trend cf fuel usage to serve the Florida load. (e) Recommended changes in generation and interchange as necessary to optimize fuel use with due consideration for the economical operation of Florida's generation resources. - (n) On page 27, the following paragraph (5) is substituted for paragraph (5) of the Plant (5) Utilize generation sources to minimize use of fuel in short supply with due consideration for the economic operation of Florida's generation resources. Specific Authority 350.127(2), 366.05(1), FS. Law Implemented 366.04($\frac{5}{3}$), $\frac{366.05(7)}{377.703}$, FS. History--New 6-28-82, formerly 25-6.185, Amended

NAME OF PERSON ORIGINATING PROPOSED RULE: Connie Kummer

NAME OF SUPERVISOR OR PERSONS WHO APPROVED THE PROPOSED RULE:

Florida Public Service Commission.

DATE PROPOSED RULE APPROVED: November 3, 1998

DATE NOTICE OF PROPOSED RULE DEVELOPMENT PUBLISHED IN FAW:

Volume 23, Number 37, September 12, 1997

Any person requiring some accommodation at this hearing because of a physical impairment should call the Division of Records and Reporting at (850) 413-6770 at least 48 hours prior to the hearing. Any person who is hearing or speech impaired should contact the Florida Public Service Commission by using the Florida Relay Service, which can be reached at: 1-800-955-8771 (TDD).

25-6.0185 Electric Utility Procedures for Long-Term Energy Emergencies.

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(1) The Commission has reviewed the Florida Bleetric Power Coordinating Group's Emergency Procedure for Long Term Energy Emergencies, Fuel Supply Shortage Plan dated August 3, 1981 and adopts said plan, as amended below, as the Fuel Supply Shortage Element of the Florida Bleetrical Emergency Contingency Plan, under Section 377,703, Florida Statutes.

(1)(2)(a) By December 1, 1982, eEach electric utility in Florida that owns or controls electric generation facilities must have on file with shall develop and submit to the Commission a long-term energy emergency plan to establish a systematic and effective means of anticipating, assessing, and responding to a long-term emergency caused by a fuel supply shortage for fuel shorteges. A long-term utility energy emergency exists when the fuel supplies of an individual utility are decreasing or are anticipated to decrease below a level adequate to provide continuous, uninterrupted service to its customers. Each utility's plan shall be consistent with the requirements of the Fuel Supply Shortage Element of the Florida Electrical Emergency Contingency Plan. The plans shall also provide for the full reimburgement by an electric utility receiving energy or fuel during an energy emergency. Full reimbursement shall be all of the supplying utility's cost of replacing such energy or fuel with the same or alternate fuel or energy.

CODING: Words underlined are additions; words in struck through type are deletions from existing law.

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(2) Beginning on January 31, 1999, and every three calendar 1 years thereafter, each utility subject to this rule must notify 3 the Commission in writing that the utility has reviewed its fuel emergency plan. (a) If a utility determines that its existing plan requires 5 modification, a revised plan shall be submitted for Commission 6 7 approval with the notification of review. 8 (b) If a utility determines no changes are necessary, the 9 utility must file a letter stating that the required review has been conducted and that the existing plan continues to be 10 11 adequate. (3) (b) At the time the utility submits its revised plan to 12 13 the Commission, it shall also provide a copy of the plan to the Florida Reliability Coordinating Council (FRCC). Bleetric Power 14 15 Coordinating Group (FCC). The Florida Electric Power 16 Coordinating Group will assess each utility's plan for compatability with the Fuel Supply Chartage Element of the 17 Florida Electrical Emergency Contingency Plan-18 19 (4) (c) 1- The Commission shall review and either may approve or reject each utility's plan. In se doing, the Commission may 20 21 rely upon the FCC for technical advice and assistance in 22 assessing the plan's compatibility with the Fuel Supply Shortage 23 Element of the Florida Bleetrical Emergency Contingency Plan. The Commission's shall review shall consider whether each 24 utility's plan with regard to whether it adequately: 25

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(a) - Identifies specific actions to be taken by the utility 1 upon the Governor's declaration of a fuel supply emergency; 2 3 (b) - Addresses interchange of energy and the physical sharing of fuel stocks or fuel deliveries or both; 4 5 (c) - Sets priorities for customer interruptions; and (d) - Establishes objective criteria for notifying the 6 Chairman of the FRCC Reliability Assessment Group (RAG) FCG 7 8 Technical Advisory Group of the existence of a long-term energy 9 emergency on the system of the utility. In reviewing individual utility plans of electric 10 (5) 2utilities serving areas west of the Apalachicola River, whose 11 12 electric facilities and emergency contingency plans are 13 coordinated with utilities outside of Florida, the Commission may take into account such special considerations as may be just and 14 reasonable in light of such utilities' geographical location and 15 16 interconnections with utilities outside of Florida. Plans not approved by the Commission shall be 17 revised and resubmitted to the Commission pursuant to Commission 18 order and within the time specified in the order. 19 20 (d) Upon approval of an individual utility's plan, such 21 plan shall be incorporated as a supplement to the Fuel Supply 22 Shortage Blement of the Florida Electrical Emergency Contingency 23 Plan. 24 (3) Where the plan or this rule refers to the Florida Electric Power Coordinating Group (PCC), or any committee, group

CODING: Words underlined are additions; words in struck through type are deletions from existing law.

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1	or individual that is a part of FCC, the reference means FCC or
2	part thereof, or any other entity which the utilities subject to
3	the Commission's jurisdiction under \$377.703 F.C., agree to have
4	perform the functions outlined in this rule or plan-
5	(4) The Florida Electric Power Coordinating Groups
6	Emergency Procedure for Long Term Energy Emergencies, Fuel Supply
7	Chortage Plan dated August 3, 1981 is amended as follows:
8	- (a) On page 3, the following definition is substituted for
9	the definition in the Plan:
10	
11	An electric energy emergency exists when Florida
12	has inadequate energy generating capability by reason .
13	of a fuel supply shortage and is thereby prevented from
14	operating at required levels to supply its energy
15	obligations. An energy emergency differs from a
16	short term capacity emergency in that energy
17	requirements cannot be met over an extended period.
18	The period of advance warning and expected duration of
19	an energy emergency is usually measured in terms of
20	weeks or months, as opposed to minutes or hours for a
21	short term capacity deficiency.
22	(b) On page 4, the following paragraph is substituted for
23	the last paragraph on page 4+
24	The Fuel Supply Chartege Plan is oriented toward
25	energy emergencies caused by a fuel supply shortage.

- 4 -

As such, the actions specified herein are primarily eriented toward those to be taken by the generating utilities in Penincular Florida. Penincular Florida io defined as the area east of the Apalachicola River. The emergency plans and procedures of utilities receiving partial or full requirements service are concemitant with those of their wholesale suppliers and shall be coordinated and be consistent with the suppliers' individual utility plans. The actions of other generating utilities outside of peninsular Florida, such as Gulf Power Company, will be coordinated through ligison with appropriate emergency. personnel. Gulf Power Company, while eperating under its own plan as a result of its geographical location in the State and its interconnections to the Southern Electric System, will coordinate its activities and participate where feasible and practical with the Fuel Supply Shortage Plan. On page 7, the following paragraph A is substituted for paragraph Ar A. DEGICNATION A long term utility energy emergency exists when the fuel supplies of an individual electric utility are decreasing or are anticipated to decrease below a level adequate to provide for continuous, uninterrupted

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1	service to its customers. If such a long term energy
2	emergency exists on the system of the utility, if that
3	individual utility's plan includes
4	- the elements as prescribed by Section IV; and if
5	implementation of these actions has been or is
6	anticipated to be inadequate to mitigate the energy
7	emergency on its system, then the utility will notify
8	the Chairman of the FCC Technical Advisory Group (TAG)
9	of this impending emergency. The Chairman of TAG,
10	after consultation with and concurrence by the Chairman
11	of the FCC Executive Committee, will notify the Florida
12	Public Service Commission and request the initiation of
13	a Fuel Supply Alert. The initiation of a Fuel Supply
14	Alert by the Commission will trigger the actions
15	indicated below.
16	(d) On page 8, the following paragraphs 4, 5, and 6 are
17	substituted for paragraphs 4, 5, and 6 of the plan:
18	4. TAG will request that the data be collected and
19	that the remaining days of fuel supply, expressed
20	in terms of Days Burn, for Florida be calculated
21	by the procedures detailed in Appendix C,
22	"Determination of Remaining Fuel Supply."
23	5. The FCC Staff will calculate and publish the Days
24	Burn for Plorida.
25	6. TAG will advise the Executive Committee and the

1	Commission regarding the status of the Florida
2	fuel supply situation.
3	(c) On page 9, the following paragraphs A, B and S are
4	substituted for paragraphs A, B, and C of the Plan+
5	
6	- Following the designation of a Fuel Supply Alert,
7	the remaining days of fuel supply (Days Burn) will be
8	determined and the FGG Executive Committee, upon advice
9	from TAG, may request that the Governor of the State of
10	Florida declare a Fuel Supply Emergency in Florida
11	pursuant to \$377.703, F.S. or other appropriate
12	statutory authority.
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15	the Governor, the Technical Advisory Group will assume
16	emergency responsibility for coordinating the
17	initiation and termination of all Fuel Supply Emergency
18	actions, monitoring of the fuel supply situation and
19	continuing apprisal of the appropriate governmental
20	agencies (see Appendix D, *Energy Management and
21	Allocation Procedures") -
22	- C. ACTIONS
23	Upon the declaration of a Fuel Supply Emergency by
24	the Governor, all participating utilities shall take
25	the actions indicated in the following steps as deemed

1	to be appropriate by TAG+
2	(f) On page 10, the following paragraph 2 under Step A is
3	substituted for paragraph 2 in the plan:
4	2. Implement energy source conservation measures
5	throughout Florida so as to minimize the
6	generation of electricity from the fuel in chort
7	supply considering conomic constraints. Insofar
8	as practical, optimum usage will be made of
9	available purchased energy.
10	(g) On page 19, the following paragraph is substituted for
11	the first paragraph under the heading "1. Fuel Supply Alert
12	Actions.
13	Upon the initiation of a Fuel Supply Alert, the FCG
1-	Public Information Committee (PIC) shall prepare a
15	uniform notification for use by all participating
16	utilities. The form and content of the notification
17	shall be approved, prior to issuance, by the Technical
18	Advisory-Group-
19	(h) On page 19, the following paragraph is substituted for
20	paragraph (a) under the heading "2. Fuel Supply Emergency
21	Actions":
22	(a) PIC shall transmit the previously approved
23	notification, as expeditiously as possible, to the
24	chief operating officer, energy emergency
25	executive or the appropriate designee of each

1	participating utility.
2	(i) On page 20, the following paragraphs (c) and (c) are
3	substituted for paragraphs (c) and (c) in the plan:
4	(c) PIC will notify the Florida wire services as seen
5	as possible after initiation of the emergency and
ϵ	shall prepare the appropriate press releases and
7	status reports on the Florida situation throughout
8	the duration of the emergency. PIC shall
9	coordinate all appeals for reduction of
10	consumption and conservation coinciding with the
11	Fuel Supply Emergency actions contained in Section
12	VI of this plan. Issuance of any information by .
13	PIC shall be at the direction of TAG and uniformly
14	administered throughout Florida by the individual
15	participanto-
16	(c) TAC will cotablish a liaison with the appropriate
17	emergency organization of other generating
18	utilities contiguous to Plorida.
19	(j) On page 21, the following paragraph (c) is substituted
20	for paragraph (e) in the plan:
21	(c) The FCC staff will calculate the remaining days of
22	fuel supply, expressed in terms of Days Burn, for
23	Florida. The Days Burn for Florida shall be the
24	weighted average, based on energy source
25	requirement, of the individual participants' Days

1	Burn-
2	(k) On page 22, the following sentence is substituted for
3	the first sentence under the heading "2. Fuel Supply Emergency
4	Action" in the Plan-
5	
6	Upon the initiation of a Fuel Supply Emergency, the
7	following actions shall be taken, at the direction of
8	TAG-
9	(1) On page 22, the following paragraph (d) is substituted
10	for paragraph (d) in the Plan-
11	(d) The FCC Staff, or in their absence the Energy
12	Emergency Operation Tack Force, will continue to .
13	calculate the Days Burn for Florida in the manner
14	previously described. This information will be
15	provided to TAG.
16	(m) On page 26, the following paragraphs (d) and (e) are
17	substituted for paragraphs (d) and (e) in the Plan:
18	(d) Begin review of the daily reports to cotablish a
19	trend of fuel usage to serve the Florida load.
20	(e) Recommended changes in generation and interchange
21	as necessary to optimize fuel use with due
22	consideration for the economical operation of
23	Plorida's generation resources.
24	(n) On page 27, the following paragraph (5) is substituted
25	for paragraph (5) of the Plan:

1	(5) VELLING GENERACION BOUTCOS CO MINIMINE UOC OL LUCI
2	in short supply with due consideration for the
3	economic operation of Florida's generation
4	resources
5	Specific Authority: 350.127(2), 366.05(1), F.S.
6	Law Implemented: 366.04(5 3), 366.05(7) 377.703, F.S.
7	History: New 6/28/82, formerly 25-6.185, Amended
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