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CLIENT/MATTER NUMBER
62012-0101

October 4, 1999

VIA HAND DELIVERY

Ms. Blanca S. Bayo, Director
Division of Records and Reporting
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-9850

ORIGINAL

Re: Generic Investigation into the Aggregate Electric Utility Service
Margins Planned for Peninsular Florida
Docket No. 981890-EU

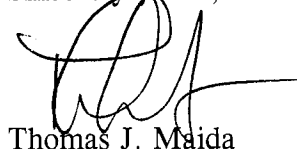
Dear Ms. Bayo:

Enclosed for filing in the above docket on behalf of Seminole Electric Cooperative, Inc. are the original and fifteen (15) copies of the Prehearing Statement and Notice of Filing and Service. We have also enclosed a disc of the document formatted in Word for your convenience.

We request your acknowledge receipt and filing of the above by stamping the additional copy of this letter.

If you or your Staff have any questions regarding this filing, please contact me.

Sincerely yours,



Thomas J. Maida

AFA 2
APP _____
CAF _____
CMU _____
CTR _____
EAG 1
LEG 5
MAS 5
OPC _____
PAI 2
SEC 1
WAW _____
OTH _____

TJM/vrm
Enc.

cc: Counsel of Record

DOCUMENT NUMBER-DATE

11946 OCT-4 99

010.108880.1

ESTABLISHED 1842

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Generic investigation into the aggregate
electric utility reserve margins planned for
Peninsular Florida.

DOCKET NO. 981890-EU

October 4, 1999

ORIGINAL

PREHEARING STATEMENT

SEMINOLE ELECTRIC COOPERATIVE ("SEC"), pursuant to the Order Establishing Procedure numbered PSC-99-0760-PCO-EU and issued on April 20, 1999 ("the OEP"), hereby files this its Prehearing Statement setting out various matters relating to the hearing scheduled in this proceeding for November 2, 1999 ("the Hearing"):

- (a) The name of all known witnesses that may be called by the party, and the subject matter of their testimony;**

SEC intends to call as its sole witness in this matter Garl S. Zimmerman. In the event that SEC calls Mr. Zimmerman, he would be expected to testify to matters relating to the necessity and propriety of the PSC establishing criteria for individual utilities or for Peninsular Florida. In order to establish that such criteria need not be set by the PSC, Mr. Zimmerman will testify regarding SEC's planning criteria, the reliability and adequacy of the review process already employed by the Florida Reliability Coordinating Council, and will draw the PSC's attention to the existing regulatory authority and processes that already insure the adequacy of the grid in Peninsular Florida.

While Mr. Zimmerman is the only witness known to, and intended to be called by, SEC at this time, SEC reserves the right to call other witnesses to address new issues and rebut testimony.

- (b) a description of all known exhibits that may be used by the party, whether they may be identified on a composite basis, and the witness sponsoring each;**

SEC may offer into evidence the following exhibits, all of which are currently intended to be offered in conjunction with the testimony of Garl S. Zimmerman:

(1) That certain study report produced by Energy Management Associates, the purpose of which was to determine an appropriate reliability criterion for SEC. A copy of this exhibit was submitted to the PSC in Seminole's Response to Staff's First Request for Production of Documents to Seminole Electric Cooperative, Document Request No. 1.

DOCUMENT NUMBER-DATE

11946 OCT-4 99

FPSC-RECORDS/REPORTING

(2) A composite exhibit reflecting information utilized in SEC's analysis of the required reserve level for SEC to maintain a 1% Expected Unserved Energy criterion. A copy of the information comprising this exhibit was submitted to the PSC in Seminole's Response to Staff's First Request for Production of Documents to Seminole Electric Cooperative, Document Request No. 1.

(3) A composite exhibit including all documentation submitted in Seminole Electric Cooperative's Request for Production of Documents, Document Request No. 2.

(4) A composite exhibit including all documentation submitted in Seminole Electric Cooperative's Request for Production of Documents, Document Request No. 3.

(5) A composite exhibit including all documentation submitted in Seminole Electric Cooperative's Request for Production of Documents, Document Request No. 4.

(6) A composite exhibit including all documentation submitted in Seminole Electric Cooperative's Request for Production of Documents, Document Request No. 5.

(7) Any other exhibits necessary and appropriate to address new issues and rebut testimony.

(c) a statement of basic position in the proceeding;

The SEC takes the position that the PSC should not establish reserve margin criteria for individual utilities, or for Peninsular Florida. SEC feels that no such criteria need be set because adequate individual utility planning criteria already exist; that the reliability and adequacy of the review process already employed by the Florida Reliability Coordinating Council sufficiently polices the utilities; and that the PSC currently has in place adequate authority and processes to insure the adequacy of the grid in Peninsular Florida.

(d) a statement of each question of fact the party considers at issue, the party's position on each such issue, and which of the party's witnesses will address the issue.

Issue #1: What is the appropriate methodology, for planning purposes, for calculating reserve margins for individual utilities and for Peninsular Florida?

Seminole's Position:

The Methodology for calculating individual utility reserve margins is for each utility to calculate their reserves by the following formula:

$$\text{Percent Reserve Margin} = \frac{\text{Firm Resources} - \text{Firm Load}}{\text{Firm Load}} \times 100$$

Both Firm Load and Firm Resources should be at the time of the annual peak for the utility. Further definition as to what should be included as part of the Firm Resources and Firm Load is covered in Issue No 3.

The methodology for calculating Peninsular Florida reserves should be performed similarly by the FRCC, utilizing the same formula, aggregating the data provided by the state utilities to determine the state Firm Resources and Firm loads at the time of the state annual peak. Using this information, a state reserve margin should be calculated.

Issue #2: What is the appropriate methodology, for planning purposes, for evaluating reserve margins for individual utilities and for Peninsular Florida?

Seminole's Position:

The Public Service Commission has the opportunity to evaluate each utility for planning reserve adequacy during the Ten Year Site Plan review process. If a utility is using inappropriate planning criteria or not carrying adequate reserves, it should be addressed during the State plan review process.

The FPSC has the authority to evaluate reserve margins for Peninsular Florida through the FRCC aggregate plan during the same process. If reserves for Peninsular Florida are found to be deficient, the FPSC is authorized under section 366.05, Florida Statutes to address any inadequacies in the energy grids.

Issue #3: How should the individual components of an individual or Peninsular Florida percent reserve margin planning criterion be defined:

a. Capacity available at time of peak (e.g., QF capacity, firm and non-firm purchases and non-committed capacity). Should equipment delays be taken into account?

Seminole's Position:

In order to determine the capacity available at the time of peak, all firm generation resources should be counted, including QF capacity under contract (or anticipated to be under contract) and firm purchases. Where non-committed capacity (i.e., planned capacity that is not yet under contract or equipment ordered) is relied upon for future generation capability, SEC believes that generating utilities in Florida should have a "back stop" self-build plan. The "back stop" plan should be based upon the utility having within its reasonable control self-build options, contract options, plant upgrades, etc. which could be implemented to achieve adequate reserves in the necessary time period to achieve the required reserve margin.

b. Seasonal firm peak demand. Over what period (hourly, 30 min., 15 min.) should the seasonal peak be determined? What is the proper method of accounting for diversity of the individual utilities' seasonal firm peak demands and load uncertainty? Is sufficient load uncertainty data available and being used? How are interruptible, curtailable, load management and wholesale loads treated at the end of their tariff or contract termination period? How should demand and/or energy use reduction options be evaluated and included in planning and setting reserve margins?

Seminole's Position:

Seasonal peak demand should be determined using 60 min. integrated data. Integrated hourly demands (i.e., 60 minutes) are the industry standard for reserve planning and the data is readily available. SEC believes that the load forecast models currently used to determine the individual Seminole Member load forecasts and the aggregate total SEC system load forecast are sufficiently accurate and contain adequate uncertainty data (See Issue 10). In order to ensure that all loads are accounted for in the FRCC Peninsular Florida load forecast, interruptible, curtailable, load management and wholesale loads should be considered by the current holder of the contract as ongoing (i.e., continuing on beyond the end of the term through the forecast period). Utilities should note in their Ten-Year plans when these types of loads terminate. New conservation measures should be factored into the forecast if they can be shown to be cost effective, but such inclusion should be at the discretion of the utility.

c. Should a percent reserve margin planning criterion be determined on an annual, seasonal, monthly, daily, or hourly basis?

Seminole's Position:

Monthly, daily and hourly reserves are not typically planning issues, but rather an operation concern. SEC believes that a percent reserve margin test should apply, on a look ahead basis, to the forecast annual peak. Seminole also believes however, that utilities have an ongoing obligation to maintain the integrity of that reserve margin (i.e., based on expected normal conditions) during peak periods. See Issue No. 18.

Issue #4: How should generating units be rated (MW) for inclusion in a percent reserve margin planning criterion calculation?

Seminole's Position:

The ratings of all generating resources, for reserve margin purposes, should be calculated using the best available resource capability information. Ratings should be specified for both winter and summer peak conditions, representing expected net MW output for ambient temperature conditions considered to be the normal extremes for the specific generator location.

If generating resources have additional capability beyond their normal ratings which a utility desires to rely upon, then such "extended capability" may be included, provided it is reliable and will be made available to others on a basis comparable to its use for the benefit of the reporting system's native load.

Issue #5: How should individual utility's reserve margins be integrated into the aggregated reserve margin for Peninsular Florida?

Seminole's Position:

See response to Issue No. 14.

Issue #6: Should there be a limit in the ratio of non-firm load to MW reserves? If so, what should that ratio be?

Seminole's Position:

Yes; a reasonable limit should be placed on the amount of non-firm load a utility relies upon to meet its minimum reserve margin obligation. The appropriate limit should be determined in this docket. Assuming for discussion purposes the required minimum adequacy level in Peninsular Florida is confirmed at 15% for all utilities, it seems reasonably clear that the appropriate limit should not be either extreme (i.e., a utility should not be required to carry 15% reserves in addition to its non-firm loads; neither should a utility be allowed to rely entirely on non-firm load to meet its 15% margin requirement). A reasonable limit is somewhere in-between. See response to Issue No. 16.

Issue #7: Should there be a minimum of supply side resources when determining reserve margins? If so, what is the appropriate minimum level?

Seminole's Position:

See response to Issue No. 6.

Issue #8: What, if any, planning criteria should be used to assess generation adequacy of individual utilities?

Seminole's Position:

See response to Issue No. 14.

Issue #9: Should the import capability of Peninsular Florida be accounted for in measuring and evaluating reserve margins and other reliability criteria, both for individual utilities and for peninsular Florida?

Seminole's Position:

Yes; it is Seminole's understanding that only firm purchases into Peninsular Florida are counted in the calculation by individual utilities when calculating their reserve margins or by the FRCC when calculating the State aggregate reserve margins. Import capability that isn't associated with a firm capacity resource cannot be counted to meet a minimum reserve margin criterion.

Issue #10: Do the following utilities appropriately account for historical winter and summer temperatures when forecasting seasonal peak loads for purposes of establishing a percent reserve margin planning criterion?

Seminole's Position:

Yes; Seminole's base load forecast for generation planning purposes is developed using up to 30 years of regional weather history, such history comprising a normalized weather profile. The normalized weather history is used to create Seminole's "base case" load forecast which is the primary driver behind Seminole's generation plan. Supplementing the "base" forecast are high and low forecast scenarios intended to determine the sensitivity of the load forecast to extreme weather and/or changes in consumer growth. The "extreme weather" scenario exhibits the most load sensitivity. The extreme weather scenario predicts the load forecast that would result from a future recurrence of the average of the three highest (or lowest) extremes over the most recent 20 years. Seminole uses these cases to evaluate the reasonability of its planned reserve margin.

Issue #11: Has the Florida Reliability Coordinating Council's 15 percent reserve margin planning criterion, or any other proposed reserve margin criterion, been adequately tested to warrant using it as a planning criterion for the review or generation adequacy on a Peninsula Florida basis? If the answer is no, what planning criterion should be used?

Seminole's Position:

FRCC will address. See response to Issue No. 17.

Issue #12: What percent reserve margin is currently planned for each of the following utilities and is it sufficient to provide an adequate and reliable source of energy for operational and emergency purposes in Florida?

Seminole's Position:

Seminole plans for a minimum 15% reserve margin at the time of its annual peak. Seminole believes 15% is a reasonable minimum for all Florida utilities. In addition, Seminole reviews on a short term basis the need for committing additional reserves over and above the 15% planned installed reserves, based on statewide conditions and/or changes in the availability of Seminole's own reserve capacity.

Issue #13: How does the reliability criteria adopted by the FRCC compare to the reliability criteria adopted by other reliability councils?

Seminole's Position:

FRCC will address.

Issue #14: Should the Commission adopt a reserve margin standard for individual utilities in Florida? If so, what should be the appropriate reserve margin criteria for individual utilities in Florida? Should there be a transition period for utilities to meet that standard?

Seminole's Position:

No; although Seminole believes a 15% minimum installed reserve margin is a reasonable criterion for individual utilities (i.e., when accompanied by restrictions to prevent over-reliance on non-firm load), a Commission-mandated individual utility reserve standard is not required. The Florida Reliability Coordinating Council (FRCC) has established a 15% reserve margin standard which relies on peer pressure and regulatory oversight to obtain compliance by individual utilities. In addition, bilateral interchange contracts (i.e., reserve-sharing contracts) contain significant penalties for not carrying adequate reserves. The Commission, through the Ten Year Site Plan process, has oversight of both the FRCC and individual utilities. At any time the FPSC, through its review of Ten Year Plans, observes individual utilities planning for less than 15% installed reserve, the Grid Bill provides adequate authority to resolve the problem on a case by case basis. Seminole believes that FPSC oversight of individual utility reserves via the existing Ten Year Site Plan process, in conjunction with FRCC's statewide reserve margin criterion, provides adequate assurance that prudent reserve planning will occur.

If, however, at the conclusion of this docket, the FPSC elects to establish a reserve standard for individual utilities, then a transition period should be established to allow a reasonable time for utilities judged deficient, to take corrective action.

Issue #15: Should the Commission adopt a reserve margin standard for peninsular Florida? If so, what should be the appropriate reserve margin criteria for Peninsular Florida?

Seminole's Position:

No; although Seminole believes a 15% minimum installed reserve margin is a reasonable criterion for Peninsular Florida, a Commission-mandated standard is not required. See response to Issue No. 14.

Issue #16: Should the Commission adopt a maximum reserve margin criterion or other reliability criterion for planning purposes; e.g., the level of reserves necessary to avoid interrupting firm load during weather conditions like those experienced on the following dates: 01/08/70, 01/17/77, 01/13/81, 01/18/81, 12/19/81, 12/25/83, 01/21/85, 01/21/86 and 12/23/89?

Seminole's Position:

No; although Seminole believes that the Commission may, during the Ten Year Site Plan process, require justification by an individual utility for planned reserves which appear excessive, these situations are case-specific and should be dealt with accordingly.

Issue #17: What percent reserve margin is currently planned for Peninsula Florida and is it sufficient to provide an adequate and reliable source of energy for operational and emergency purposes in peninsula Florida?

Seminole's Position:

FRCC will address. See response to Issue Nos. 14 and 15. Seminole believe that the application of planned installed reserve criterion against a recurrence of historical incidents of extreme weather is a reasonable test of the adequacy of the minimum criterion (i.e., provided reasonable assumptions are used for resource availability and recognizing that the end-result will be a judgement call which involves placing an economic value on further minimization of outage risk).

Issue #18: Can out-of-Peninsular Florida power sales interfere with the availability of Peninsular Florida reserve capacity to serve Peninsular Florida consumers during a capacity

shortage? If so, how should such sales be accounted for in establishing a reserve margin standard?

Seminole's Position:

Yes; the imposition of an adequacy standard on Florida utilities is relatively meaningless in the absence of related criteria which limit the utilities' ability to make non-recallable sales outside Peninsular Florida during peak seasons. In a worst case scenario, a utility could file a 10-Year Site Plan which shows it meeting the minimum adequacy criterion (assumed here to be 15%), and in the very next peak season, make non-recallable sale commitments which render it inadequate (i.e., below 15%). Had the utility predicted (or acknowledged) these sales in the 10 Year Site Plan, its installed reserves would have been considered inadequate.

The obvious answer is that any resulting minimum reserve margin requirement must be considered an ongoing obligation, not just a once a year snapshot. A utility should always be able to ensure that it is maintaining its planned reserves. What this means is a utility should not be allowed to sell any portion of its minimum installed reserves in a form that is non-recallable to meet Peninsular Florida load during a capacity emergency.

Issue #19: Based on the resolution of Issues 1 through 18, what follow-up action, if any should the commission pursue?

Seminole's Position:

The Commission should continue its oversight of aggregate and individual utility planning criteria via the Ten Year Site Plan process.

Garl Zimmerman is the only witness currently expected to testify as to the issues listed above.

(e) a statement of each question of law the party considers at issue and the party's position on each such issue;

Question of Law:

Whether the PSC has the authority to impose required reserve margins for individual utilities under the authority granted in Sections 366.05(1), 366.04(5), 366.05(7) and 366.05(8), Florida Statutes.

Seminole's Position:

The PSC may not have the authority to impose required reserve margins for individual utilities under the authority granted in Sections 366.05(1), 366.04(5),

366.05(7) and 366.05(8), Florida.

Question of Law:

Whether the PSC has the authority to impose required reserve margins for Peninsular Florida under the authority granted in Sections 366.05(1), 366.04(5), 366.05(7) and 366.05(8), Florida Statutes.

Seminole's Position:

The PSC may not have the authority to impose required reserve margins for Peninsular Florida under the authority granted in Sections 366.05(1), 366.04(5), 366.05(7) and 366.05(8), Florida Statutes.

Question of Law:

Whether the PSC has the authority to conduct an evidentiary hearing on this matter, which is essentially an "investigation.

Seminole's Position:

The PSC may not have the authority to conduct an evidentiary hearing on this matter, which is essentially an "investigation," given the restrictions contained in Rule 28-106.101, Florida Administrative Code.

To the extent that each issue in (d) or (f) hereof contain or implicate an issue of law, such issues of law and SEC's position with regard thereto are stated therein.

- (f) a statement of each policy question the party considers at issue, the party's position on each such issue, and which of the party's witnesses will address the issue.**

See response to (d) above.

- (g) a statement of issues that have been stipulated to by the parties;**

No issues have been stipulated to by the parties as of the date of this pleading.

- (h) a statement of all pending motions or other matters the party seeks action upon; and**

There are no pending motions or other matters upon which SEC seeks action.

- (i) a statement as to any requirement set forth in this order that cannot be complied with, and the reasons therefore.**

SEC is unaware of any requirement set forth in the OEP which it cannot comply.

Filed this 4th day of October, 1999.



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BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Generic investigation into the aggregate
electric utility reserve margins planned for
Peninsular Florida.

DOCKET NO. 981890-EU

October 4, 1999

**NOTICE OF SERVICE OF SEMINOLE ELECTRIC
COOPERATIVE'S PREHEARING STATEMENT**

I HEREBY CERTIFY that Seminole Electric Cooperative's Prehearing Statement has been furnished via U.S. Mail this 4th day of October, 1999, to all counsel of record as listed on the attached Certificate of Service.



THOMAS J. MAIDA
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BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Generic investigation into the aggregate
electric utility reserve margins planned for
Peninsular Florida.

DOCKET NO. 981890-EU

October 4, 1999

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that one true and correct copy of Seminole Electric Cooperative's Prehearing Statement has been furnished by hand delivery to Robert V. Elias, Florida Public Service Commission, Gerald L. Gunter Building, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399, and that one true and correct copy has been furnished by U.S. Mail this 4th day of October, 1999, to the following:

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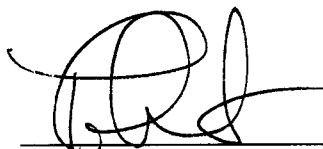
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A handwritten signature in black ink, appearing to read 'T. Maida', written over a horizontal line.

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