#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition to determine need for )		
Seminole combined cycle facility, by )	DOCKET	NO. 20170266-EC
Seminole Electric Cooperative, Inc. )		
)		
In re: Joint petition for determination)		
of need for Shady Hills combined cycle )	DOCKET	No. 20170267-EC
facility in Pasco County, by Seminole )		
Electric Cooperative, Inc. and Shady )	FILED:	February 14, 2018
Hills Energy Center, LLC. )		

#### QUANTUM PASCO POWER, L.P.'S MOTION FOR LEAVE TO FILE CORRECTED TESTIMONY AND EXHIBITS

)

Quantum Pasco Power, L.P. ("Quantum"), pursuant to Rule 28-106.204, Florida Administrative Code ("F.A.C."), hereby respectfully moves the Commission for an order granting Quantum leave to file corrected testimony and exhibits of its witness. Paul M. Sotkiewicz, Ph.D. In summary, in reviewing his testimony and exhibits, Dr. Sotkiewicz discovered that several values had, inadvertently, been incorrectly transcribed from source documents into the workpapers upon which his exhibits were based, and those transcription errors resulted in minor changes in the values reported in his exhibits and in the narrative testimony accompanying those exhibits. Correcting these transcription errors does not result in significant changes in the reported values, and further, none of the corrections change Dr. Sotkiewicz's conclusions or substantive testimony. He also discovered several more typical typographical errors in his testimony. Quantum respectfully seeks leave to file corrected

versions of the testimony and exhibits in order to promote an efficient and orderly hearing. A copy of the corrected testimony and exhibits is attached to this Motion.

The underlying errors occurred when Dr. Sotkiewicz was transcribing numeric values of forecasted and actual winter peak demands, summer peak demands, and annual energy requirements from Seminole's Ten Year Site Plans into an Excel spreadsheet; that spreadsheet was then used to generate his Exhibits Nos. PS-2, PS-3, and PS-4, which included both tables and bar graphs. The text of his testimony correspondingly referenced the values reported in these exhibits. As often happens, his review also discovered several relatively typical typographical errors, e.g., the omission of a period in a street address, an extra parenthesis, and a quotation mark where there should have been a colon.

In its efforts to promote an efficient and orderly hearing, Ouantum seeks leave to file corrected testimony and exhibits with all of the identified corrections made, rather than spending hearing time going through Dr. Sotkiewicz's testimony page by page when he takes the stand. To avoid surprise or prejudice to any party, Quantum has already furnished copies of the corrected testimony and the corrected tables and bar graphs that comprise Exhibits Nos. PS-2, PS-3, PS-4, and to counsel and representatives of Seminole Electric Cooperative and Shady Hills Energy Center, LLC, and to the Commission Staff, electronically

and in hard copy format on February 11-12, 2018. The corrected testimony and exhibits were furnished in a form of "redline" formatting, with the corrected numeric values shown in red ink next to the values being corrected but without the original values struck through. (These corrected versions were furnished in advance of Dr. Sotkiewicz's deposition, which was taken on February 12, 2018.) Additionally, at Dr. Sotkiewicz's deposition taken on February 12, he stated each of the typographical corrections to his testimony on the record of the deposition.

A complete copy of the corrected testimony and exhibits is being filed contemporaneously with this Motion. Each of the affected exhibits is labeled as a "Corrected" exhibit.

In summary, in order to promote an efficient and orderly hearing, Quantum seeks leave to file the attached corrected testimony and exhibits and respectfully moves the Commission to accept it and have it filed in this docket.

Quantum's undersigned counsel has conferred (electronically) with counsel for Seminole and Shady Hills and states that these parties have no objection to Quantum's motion. Quantum's counsel has also conferred (electronically) with PSC Staff counsel and is authorized to represent that the Staff have no objection to Quantum's motion.

#### CONCLUSION

In order to promote an efficient and orderly hearing process, Quantum respectfully moves the Commission to issue an order granting Quantum leave to file the corrected testimony and exhibits of its witness, Paul M. Sotkiewicz, Ph.D., as described The corrections have no impact on Dr. Sotkiewicz's above. conclusions. Given that Quantum has already furnished the corrections to Seminole and Shady Hills, and to the Commission Staff, the Commission's receiving the filing of the corrected testimony and exhibits at this point in time will not prejudice or otherwise negatively impact any party to these proceedings. Accordingly, Quantum respectfully believes that the Commission should grant this Motion and moves for an order of the Prehearing Officer granting this requested relief.

Respectfully submitted this 14th day of February 2018.

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#### CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing was furnished to the following by electronic mail on this 14th day of February 2018.

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# IN RE: PETITION FOR DETERMINATION OF NEED FOR SEMINOLE COMBINED CYCLE FACILITY, DOCKET NO. 20170266-EC

# IN RE: JOINT PETITION FOR DETERMINATION OF NEED FOR SHADY HILLS GENERATING FACILITY, DOCKET NO. 20170267-EC

# **CORRECTED DIRECT TESTIMONY AND EXHIBITS**

OF

# PAUL M. SOTKIEWICZ, Ph.D.

# ON BEHALF OF QUANTUM PASCO POWER, L.P., MICHAEL TULK, AND PATRICK DALY

ORIGINAL VERSION FILED: JANUARY 29, 2018 CORRECTED VERSION FILED: FEBRUARY 14, 2018

#### IN RE: PETITION FOR DETERMINATION OF NEED FOR SEMINOLE COMBINED CYCLE FACILITY, DOCKET NO. 20170266-EC

#### IN RE: JOINT PETITION FOR DETERMINATION OF NEED FOR SHADY HILLS GENERATING FACILITY, DOCKET NO. 20170267-EC

#### ON BEHALF OF QUANTUM PASCO POWER, L.P., MICHAEL TULK, AND PATRICK DALY

#### DIRECT TESTIMONY OF PAUL M. SOTKIEWICZ, Ph.D.

1		I. INTRODUCTION AND QUALIFICATIONS
2	Q.	Please state your name, employer, and business address.
3	A.	My name is Paul Sotkiewicz, and I am the Founder and President of E-Cubed Policy
4		Associates, LLC. My business address is E-Cubed Policy Associates, LLC, 5502
5		N.W. 81 <sup>st</sup> Avenue, Gainesville, Florida 32653. As the President of E-Cubed, I
6		provide expert advice, testimony, and policy research to private sector and
7		government clients on a wide range of subjects relating to energy, electric utilities,
8		electricity markets, environmental issues, and economic and regulatory policy
9		relating to energy and electric issues.
10		
11	Q.	On whose behalf are you testifying?
12	A.	I am testifying on behalf of Quantum Pasco Power, L.P. ("Quantum Pasco"), and
13		two individuals, Michael Tulk and Patrick Daly. Quantum Pasco is the owner of the
14		Quantum Pasco Power Plant ("Pasco Facility"), a dual-fueled combined cycle power
15		plant located in Dade City, Florida. Quantum Pasco offered to sell the Pasco
16		Facility's output to Seminole Electric Cooperative, Inc. ("Seminole") through

1		purchased power agreement options and through an asset sale. Michael Tulk and
2		Patrick Daly are "member-consumers" of Withlacoochee River Electric Cooperative,
3		Inc. ("WREC"), which is one of the member cooperatives of Seminole, the principal
4		petitioner in these dockets. As member-consumers of WREC, Mr. Tulk and Mr.
5		Daly will have to pay the rates that result from the wholesale power furnished to
6		WREC by Seminole, including the costs of the power plants that are the subject of
7		these consolidated need determination dockets.
8		
9	Q.	Please summarize your educational background and your employment
10		experience.
11	A.	I received a Bachelor of Arts Degree in History and Economics from the University
12		of Florida in 1991. I received a Master of Arts Degree in Economics from the
13		University of Minnesota in 1995 and a Doctor of Philosophy Degree in Economics
14		from the University of Minnesota in 2003.
15		Prior to founding E-Cubed Policy Associates, LLC, I have worked as a staff
16		economist in the Office of Economic Policy, and later on the staff of the Chief
17		Economic Advisor at the United States Federal Energy Regulatory Commission
18		("FERC"), served as the Director of Energy Studies at the Public Utility Research
19		Center ("PURC"), University of Florida, and been a Senior Economist, Chief
20		Economist, and Senior Economic Policy Advisor for PJM Interconnection, LLC
21		("PJM"). Since founding E-Cubed, my clients have included organized wholesale
22		market operators New York Independent System Operator ("NYISO") and the
23		Alberta Electric System Operator ("AESO") in Canada; industry trade associations

1		Electric Power Supply Association ("EPSA"), New England Power Generator
2		Generators Association ("NEPGA") and the American Petroleum Institute ("API");
3		and merchant generation developers, natural gas mid-stream companies, and
4		merchant transmission developers.
5		During my tenure as Director of Energy Studies at PURC, I advised and provided
6		executive education in Latin America and the Caribbean, Southeast Asia, and
7		Southern Africa. I also served as a private consultant to the Public Utilities
8		Commission of Belize and the Florida Department of Environmental Protection
9		("FDEP") regarding their State Implementation Plan for the Clean Air Interstate Rule
10		("CAIR").
11		Including my dissertation work on the impact of public utility commission
12		regulation on the cost-effectiveness of the Title IV SO <sub>2</sub> Trading Program, I have over
13		20 years of experience in working in the power industry and power sector regulation.
14		I have authored and co-authored numerous articles and chapters of books relating
15		to electric policy issues, electric markets, energy and electric utility economics, and
16		environmental policy impacts on the electricity market and electricity regulation.
17		
18	Q.	Please summarize your experience relating to electric system planning.
19	A.	I have worked extensively in analyzing the impacts of environmental policy on
20		power generation compliance choices, potential exit of generation and the effect on
21		reserve levels, and the entry of new generation associated with environmental
22		policies. This body of work includes modeling compliance with the Title IV $SO_2$
23		Trading Program as part of my doctoral dissertation examining choices between

1		installation of scrubbers, fuel switching, and allowance purchases or sales. It also
2		includes modeling joint sulfur dioxide and nitrogen oxide compliance for the CAIR
3		as part of my work for the FDEP in its State Implementation Plan for CAIR.
4		While at PJM, this work continued with leading and co-authoring analyses of the
5		impacts of Waxman-Markey climate bill in 2008, the Mercury and Air Toxics
6		Standards ("MATS"), and the recent Clean Power Plan.
7		Also, while at PJM, I co-authored work on transmission cost allocation as it
8		relates to transmission planning and cost causality for new transmission upgrades.
9		Additionally, as the Chief Economist at PJM, it was my responsibility to provide
10		advice on the capacity market construct that had the purpose of ensuring resource
11		adequacy and provide expertise regarding the costs of potential new generation as
12		well as the cost of keeping existing generation in service, and advice on load
13		forecasting as needed.
14		
15	Q.	Please summarize your experience testifying in regulatory proceedings.
16	A.	As the Chief Economist at PJM, I supplied testimony in high profile cases related to
17		energy market pricing during operating reserve shortages and testimony in support of
18		what is known as the Cost of New Entry ("CONE") for simple cycle and combined

19 cycle gas turbines. The CONE testimony covers the cost of building new simple and

- 20 combined cycle gas turbines in different areas of the PJM footprint with the help of
- 21 EPC contractors and the consultants retained by PJM, The Brattle Group.
- In the 2014 CONE proceeding, FERC relied upon my prepared testimony to
- 23 approve PJM's filed CONE numbers. The FERC decision was appealed by a group

1		of generation owne	ers to the DC Circuit Court of Appeals, and the FERC ruling
2		relying on my testi	mony was just recently upheld by the DC Circuit.
3		Prior to PJM, I	provided oral testimony before an Administrative Law Judge in
4		the FDEP CAIR pr	roceeding in 2006 in support of the FDEP proposed State
5		Implementation Pla	an.
6		Since founding	E-Cubed, I have provided written testimony in the recent DOE
7		NOPR proceeding	requesting special compensation for generation with on-site fuel
8		storage, and concur	rrent with this proceeding, I will be filing testimony in a case at
9		FERC regarding ar	n update to a market power screen in ISO New England.
10			
11	Q.	Are you sponsorin	ng any exhibits with your testimony?
12	A.	Yes. I am sponsor	ing the following exhibits:
13		Exhibit PS-1	Resume' of Paul M. Sotkiewicz, Ph.D.;
14		Exhibit PS-2	Summary of Seminole's Winter Peak Forecast Errors, 2005-
15			2016;
16		Exhibit PS-3	Summary of Seminole's Summer Peak Forecast Errors, 2005-
17			2016;
18		Exhibit PS-4	Summary of Seminole's Total Energy Requirements Forecast
19			Errors, 2005-2016;
20		Exhibit PS-5	Seminole Gap Chart (Seminole Exhibit JAD-2);
21		Exhibit PS-6	Peak Load, Energy, and Number of Customers History and
22			Forecast Tables from Seminole's Ten Year Site Plans, 2005-
23			2016;

1		Exhibit PS-7	Seminole's Existing Generating Facilities and Purchased Power
2			Resources, Excerpt from Seminole's 2017 Ten Year Site Plan;
3		Exhibit PS-8	Seminole's Revised Economic Analysis Results of Portfolios
4			(Seminole Exhibit JAD-6);
5		Exhibit PS-9	Specifications of FPL's Proposed Dania Beach Clean Energy
6			Center, Schedule 9 from FPL's 2017 Ten Year Site Plan;
7		Exhibit PS-10	Seminole's 2017 Specifications for Planned Combined Cycle
8			Facilities as stated in Seminole's 2017 Ten Year Site Plan,
9			Schedule 9 for SGS CC Unit 1 and Unnamed Generating
10			Station CC Unit 2;
11		Exhibit PS-11	Combined Cycle Costs for 2010-2016, U.S. Energy Information
12			Administration, contained in presentation by Paul M.
13			Sotkiewicz, Ph.D. to Harvard Electricity Policy Group, March
14			31, 2017; and
15		Exhibit PS-12	FPL Specifications and Escalation Rates associated with a 1,163
16			MW Combined Cycle Unit with In-Service Date of June 1,
17			2022, FPL Tariff Sheets No. 10.311 and No. 10.311.1.
18			
19		<u>II. P</u>	URPOSE AND SUMMARY OF TESTIMONY
20	Q.	What is the purpo	se of your testimony in this proceeding?
21	A.	I have been engage	d by Quantum Pasco Power, L.P., to analyze and provide my
22		professional opinio	ns regarding (1) whether Seminole Electric Cooperative's claims
23		regarding its project	eted need for additional generating capacity, including Seminole's

1		assertions regarding the timing of any such need, are reasonable and appropriate; (2)
2		whether Seminole's choices of the Seminole Combined Cycle Facility and the Shady
3		Hills Combined Cycle Facility represent the most cost-effective alternatives
4		available to meet the needs of the end-use member-consumers (i.e., the retail
5		electricity purchasers) who are served by the distribution cooperatives, including
6		WREC, who receive their power supply from Seminole; (3) whether the resources
7		proposed by Seminole are in the best interests of those end-use consumers,
8		specifically including consideration of the risks that Seminole's proposals will
9		impose on those end-use consumers; (4) whether better choices are available to
10		Seminole; and (5) whether Seminole's proposed resources are in the public interest.
11		
12	Q.	What issues do you address in your testimony?
13	A.	Seminole and Shady Hills have asked the Florida Public Service Commission
14		("PSC" or "Commission") to grant determinations of need for two new electrical
15		power plants, the Seminole Combined Cycle Facility ("SCCF"), with a projected
16		"net nominal" capacity of 1,050 megawatts ("MW") (1,122 MW of winter peak
17		capacity according to Seminole's exhibits, and 1,183 MW "gross nominal"), and the
18		Shady Hills Combined Cycle Facility ("SHCCF"), which has a projected winter peak
19		capacity of 573 MW. Both the SCCF and the SHCCF are subject to the mandatory
20		jurisdiction of the Florida Electrical Power Plant Siting Act and the PSC's need
21		
		determination statute, Section 403.519, Florida Statutes (the "Need Statute"). The
22		determination statute, Section 403.519, Florida Statutes (the "Need Statute"). The Need Statute sets forth several specific criteria that the PSC must consider in making

1	a.	the need for system reliability and integrity;
2	b.	the need for adequate electricity at a reasonable cost;
3	c.	the need for fuel diversity and supply reliability;
4	d.	whether a proposed power plant is the most cost-effective alternative
5		available for meeting the needs of the petitioning utility; and
6	e.	the extent to which renewable resources and conservation measures that
7		might mitigate the need for additional power plants are utilized to the
8		extent reasonably available.
9	Consi	stent with the statutory criteria, my testimony mainly addresses Seminole's
10	alleged n	eed for the proposed SCCF and SHCCF relative to its "need for system
11	reliabilit	y and integrity" and its "need for adequate electricity at a reasonable cost,"
12	touching	briefly on fuel diversity and supply reliability, as well as the issue of
13	whether	these proposed power plants, both individually and collectively, represent
14	the "mos	t cost-effective alternatives" for meeting Seminole's alleged needs. My
15	testimon	y also addresses whether the construction of the proposed power plants is in
16	the best i	nterests of the end-use consumers who will be called upon to pay for the
17	plants. Л	To the same point and effect, my testimony addresses Seminole's proposals
18	in relatio	n to the risks that Seminole's decisions will impose on the end-use
19	consume	rs of the power that Seminole sells to its member cooperatives; this issue is
20	particula	rly noteworthy given Seminole's claim that it has selected the best "risk-
21	managed	" resource plan or portfolio for meeting its needs.
22	Given	the Commission's overarching interest in protecting consumers, and in
23	ensuring	the appropriate development of a coordinated power supply grid,

specifically including the avoidance of uneconomic duplication of generating
resources, my testimony also addresses the interests of the consumers who would be
obligated to pay for the proposed plants – and the public interest generally, including
whether the plants would represent uneconomic additions to the grid if they were
brought on-line on the in-service dates proposed by Seminole.

6

#### 7 Q. Please summarize the main conclusions of your testimony.

8 **A.** Because Seminole's forecasting errors have historically been extremely large, it is 9 my opinion that the Commission should deny both the petition for determination of need for the SCCF and the petition for determination of need for the SHCCF. 10 Indeed, the *average error* of Seminole's winter peak forecasts five years into the 11 12 future, as measured using Seminole's own Ten Year Site Plans since 2005, 1,381 MW, has been greater than Seminole's asserted "Need Gap" projected in its filings 13 through 2024, 1,336 MW. Moreover, previous instances of over-forecasting have 14 resulted in Seminole being 500-600 MW over their reliability requirement through 15 2020 if the load forecast is accurate out to 2020. Seminole has ample capacity, 16 17 considering its owned generating resources and its long-term power purchase agreements (through 2024), to meet reasonably projected peak demands through at 18 19 least 2024 with only minimal additions of purchase power resources. 20 Moreover, Seminole's own analyses show that the most cost-effective portfolio – by approximately \$136 Million on a Cumulative Present Value Revenue 21 22 Requirements ("CPVRR") basis – for meeting even its overstated future needs is 23 what Seminole calls the "No Build Risk: All-PPA Portfolio," when evaluated over a

1		10-year time horizon or analysis period. This shows that the All-PPA Portfolio is
2		likely to be cost-effective for even longer than 10 years, quite possibly even 15 years
3		or more, before any fuel cost savings would possibly catch up with the tremendous
4		additional capital costs associated with the SCCF and the SHCCF.
5		This further shows that Seminole's proposed plan – to build the SCCF and
6		SHCCF – would impose substantial risks on the consumers who would have to pay
7		for Seminole's decisions.
8		
9	Q.	Please state your main conclusions regarding the proposed power plants
10		relative to the criteria in the Need Statute that you address.
11	A.	1. Seminole does not need either the SCCF or the SHCCF, as of their proposed in-
12		service dates, to meet the needs of the consumers who would be obligated to pay for
13		those plants for system reliability and integrity.
14		2. Seminole does not need either the SCCF or the SHCCF, as of their proposed in-
15		service dates, to meet the needs of the consumers who would be obligated to pay for
16		those plants for adequate electricity at a reasonable cost.
17		3. Seminole does not need either the SCCF or the SHCCF, as of their proposed in-
18		service dates, to meet the needs of the consumers who would be obligated to pay for
19		those plants for fuel diversity and supply reliability. In fact, taking a coal plant out
20		of service, while probably desirable in some respects, is contrary to the need for fuel
21		diversity.

1		4. Seminole's proposals to add the SCCF and SHCCF to its generating resources do
2		not represent the most cost-effective alternative for meeting the needs of the
3		consumers who would be obligated to pay for those plants.
4		Indeed, adding these two projects in the times proposed will impose significantly
5		greater risks on those consumers than if Seminole were to continue using the
6		resources it has available through at least 2024.
7		
8	Q.	Do you have a recommendation for the Commission on the petitions for need
9		determinations for the SCCF and the SHCCF?
10	A.	Yes. My recommendation is that the Commission should deny both petitions as
11		proposed by Seminole and Shady Hills. While it may be desirable for Seminole to
12		eventually add physical generating capacity to its resource mix, Seminole cannot
13		credibly show that it needs approximately 1,700 MW of new gas-fired capacity to
14		meet its needs based on its record of dramatic and systematic over-forecasting bias
15		for peak loads and total energy. In fact, Seminole's own analyses show that adding
16		the SCCF and the SHCCF would be uneconomic – as compared to an All-PPA
17		Portfolio – until sometime after 2027. The Commission should invite Seminole to
18		correct its forecasting methodologies and come back to the Commission with
19		appropriate need petitions in the future. This will benefit the end-use consumers
20		who would be called upon to pay for these plants by reducing risks and reducing
21		costs well into the future; the Commission should keep clearly in mind that
22		Seminole's own analyses show that an All-PPA Portfolio has significantly lower
23		costs - CPVRRs - than Seminole's proposed portfolio for at least the first 10 years

1		of Seminole's planning horizon, i.e., until sometime after 2027. Deferring the SCCF
2		and the SHCCF, including deferring decisions to construct them, will not only allow
3		Seminole to improve its forecasting methodologies, but it will also allow Seminole to
4		take advantage of additional improvements in generating technologies and to plan for
5		developments affecting other variables - e.g., carbon taxation or greenhouse gas
6		regulation, additional penetration of conservation and end-use solar measures, and
7		battery storage for solar generation alternatives – and potentially avoid the need to
8		build new capacity before committing to a multi-billion dollar resource plan on the
9		basis of flawed load forecasting.
10		
11		III. SEMINOLE'S NEED FOR ADDITIONAL GENERATING CAPACITY
12	Q.	Considering the factors in the Need Statute, does Seminole need either or both
12 13	Q.	Considering the factors in the Need Statute, does Seminole need either or both the SCCF or the SHCCF at the proposed in-service dates for those power
12 13 14	Q.	Considering the factors in the Need Statute, does Seminole need either or both the SCCF or the SHCCF at the proposed in-service dates for those power plants?
12 13 14 15	Q.	Considering the factors in the Need Statute, does Seminole need either or boththe SCCF or the SHCCF at the proposed in-service dates for those powerplants?No. Seminole's need forecasting has been systematically and consistently biased
12 13 14 15 16	Q.	Considering the factors in the Need Statute, does Seminole need either or boththe SCCF or the SHCCF at the proposed in-service dates for those powerplants?No. Seminole's need forecasting has been systematically and consistently biasedupward for years, such that Seminole cannot credibly show a reliability need for
12 13 14 15 16 17	Q.	Considering the factors in the Need Statute, does Seminole need either or boththe SCCF or the SHCCF at the proposed in-service dates for those powerplants?No. Seminole's need forecasting has been systematically and consistently biasedupward for years, such that Seminole cannot credibly show a reliability need foreither plant. Further, Seminole's own analyses show that Seminole's total power
12 13 14 15 16 17 18	Q.	Considering the factors in the Need Statute, does Seminole need either or boththe SCCF or the SHCCF at the proposed in-service dates for those powerplants?No. Seminole's need forecasting has been systematically and consistently biasedupward for years, such that Seminole cannot credibly show a reliability need foreither plant. Further, Seminole's own analyses show that Seminole's total powersupply costs would be lower for at least the first 10 years of its planning horizon if it
12 13 14 15 16 17 18 19	Q.	Considering the factors in the Need Statute, does Seminole need either or both the SCCF or the SHCCF at the proposed in-service dates for those power plants? No. Seminole's need forecasting has been systematically and consistently biased upward for years, such that Seminole cannot credibly show a reliability need for either plant. Further, Seminole's own analyses show that Seminole's total power supply costs would be lower for at least the first 10 years of its planning horizon if it were to use what it calls the "No Build Risk: All-PPA Portfolio," so Seminole cannot
12 13 14 15 16 17 18 19 20	Q.	Considering the factors in the Need Statute, does Seminole need either or both the SCCF or the SHCCF at the proposed in-service dates for those power plants? No. Seminole's need forecasting has been systematically and consistently biased upward for years, such that Seminole cannot credibly show a reliability need for either plant. Further, Seminole's own analyses show that Seminole's total power supply costs would be lower for at least the first 10 years of its planning horizon if it were to use what it calls the "No Build Risk: All-PPA Portfolio," so Seminole cannot credibly claim to need either plant to meet consumers' needs for adequate electricity
12 13 14 15 16 17 18 19 20 21	Q.	Considering the factors in the Need Statute, does Seminole need either or both the SCCF or the SHCCF at the proposed in-service dates for those power plants? No. Seminole's need forecasting has been systematically and consistently biased upward for years, such that Seminole cannot credibly show a reliability need for either plant. Further, Seminole's own analyses show that Seminole's total power supply costs would be lower for at least the first 10 years of its planning horizon if it were to use what it calls the "No Build Risk: All-PPA Portfolio," so Seminole cannot credibly claim to need either plant to meet consumers' needs for adequate electricity at a reasonable cost. For the same reasons, Seminole has not credibly shown and

1	to meet the needs of the consumers who must pay the costs of power supplied by
2	Seminole.

10

#### A. Need for System Reliability and Integrity 4

5 Q. Please describe your understanding of Seminole's asserted need for additional 6 generating capacity and of Seminole's proposals to meet that need, including construction of the proposed Seminole Combined Cycle Facility ("SCCF"), the 7 proposed Shady Hills Combined Cycle Facility ("SHCCF"), and certain 8

#### 9 purchases from a few wholesale suppliers.

A. Seminole asserts that it "needs" approximately 901 MW of additional generating capacity resources by December 2021, and 1,265 MW (total) by December 2022, in 11 12 order to maintain reliable service. Seminole further asserts that this alleged need will increase to 1,698 MW by 2026. (These projections are shown in Exhibit MPW-2, 13

14 page 49 of 153, to the testimony of Michael P. Ward.)

In addition, Seminole asserts that, in its view, the best way to meet its projected 15

needs is by self-building the Seminole Combined Cycle Facility (1,122 MW of 16

17 winter peak capacity), with an in-service date of December 2021, and by having

Shady Hills Energy Center, LLC, build and operate the Shady Hills Combined Cycle 18

19 Facility (573 MW of winter peak capacity), with Seminole buying the output of the

20 SHCCF for 30 years, with an in-service date of December 2022, plus additional

PPAs with GE Shady Hills for peaking purchases, peaking and intermediate 21

22 purchases from Duke Energy Florida, and an additional purchase from a confidential

23 supplier. This information is shown in the Sedway Evaluation Report, Exhibit No.

1		AST-1, page 22, Table A-13, which is an exhibit to the testimony of Seminole's
2		witness Alan S. Taylor. Since the combined capacities of the SCCF and the SHCCF
3		are significantly greater than Seminole's alleged "need gap" until 2025 or 2026,
4		Seminole further asserts that it will close one of its coal-fired generating units and
5		meet its projected needs with a combination of five power purchase agreements
6		(PPAs) with four different counter-parties, with amounts of capacity ranging from
7		172 MW to 350 MW and terms ranging from 5 years to 23 (or 15) years. (This
8		information is presented in Table A-13, found at page 22 of the Sedway Consulting
9		Independent Evaluation Report.)
10		
11	Q.	Do you agree with Seminole's assertions regarding the timing of its claimed
12		need and the amount of that need for additional generating capacity?
13	A.	No, I do not. Seminole has consistently and significantly overstated its projected
14		peak demands, both for summer and winter, and also its energy needs. Given that a
15		lead period of 5 years for the permitting and construction of the SCCF and the
16		SHCCF is reasonable. I looked at how accurate Seminole's forecasts of summer peak
17		
		demand, winter peak demand, and energy requirements have been both 4 years into
18		demand, winter peak demand, and energy requirements have been both 4 years into the future and 5 years into the future. Analysis of Seminole's record of overstating
18 19		demand, winter peak demand, and energy requirements have been both 4 years into the future and 5 years into the future. Analysis of Seminole's record of overstating projected peak demands and energy requirements shows that:
18 19 20		<ul> <li>demand, winter peak demand, and energy requirements have been both 4 years into</li> <li>the future and 5 years into the future. Analysis of Seminole's record of overstating</li> <li>projected peak demands and energy requirements shows that:</li> <li>a. Seminole has consistently and systematically over-forecast its winter</li> </ul>
18 19 20 21		<ul> <li>demand, winter peak demand, and energy requirements have been both 4 years into the future and 5 years into the future. Analysis of Seminole's record of overstating projected peak demands and energy requirements shows that:</li> <li>a. Seminole has consistently and systematically over-forecast its winter peak demands, 5 years into the future, by an <i>average</i> of 1,381 MW, or</li> </ul>

1	t	he future. Seminole's Winter Peak forecast errors are shown in tabular
2	3	and graphic formats in my Exhibit No (PS-2).
3	b. S	Seminole has consistently and systematically over-forecast its summer
4	I	peak demands 5 years into the future by an <i>average</i> of 681 MW, or 20%,
5	а	and 4 years into the future by an <i>average</i> of 515 MW, or 15%.
6	S	Seminole's Summer Peak forecast errors are shown in tabular and
7	Ę	graphic formats in my Exhibit No (PS-3).
8	c. S	Seminole has also consistently and systematically over-forecast its
9	e	energy requirements 5 years into the future by an <i>average</i> of 3,848 giga-
10	V	watt hours ("GWH"), or 25%, and 4 years into the future by an <i>average</i>
11	C	of 2,954 GWH, or 19%. Seminole's forecast errors for its total energy
12	r	requirements are shown in tabular and graphic formats in my Exhibit No.
13	-	(PS-4).
14	These cor	nsistent, systematic, and dramatic over-estimates demonstrate that
15	Seminole's f	orecasting cannot be used a basis for supporting the need for the
16	combined ca	pacity of SCCF and SHCCF. It is particularly telling that Seminole is a
17	winter peaking	ng utility, but its winter peak forecasting errors have <i>averaged</i> 1,381
18	MW, which	is more than Seminole's projected "Winter Need Gap" of 1,336 MW for
19	2024, as sho	wn in my Exhibit No (PS-5), which is a copy of Exhibit No. JAD-
20	2 presented b	by Seminole's witness Julia Diazgranados, who is the utility's Director
21	of Treasury a	and Planning. What is even more striking is that there has been a
22	downward tr	rend in the actual winter and summer peak loads since 2009,
23	correspondin	ng to the end of the last recession, which is a trend that has widely been

1		seen across the United States, yet Seminole's new forecast is for peak load to start
2		growing again as it had prior to the last economic downturn. In other words, if
3		Seminole's current forecast has the same average error in MW that its forecasts made
4		from 2005 through 2012 (the 4-years-out projection for 2016 was made in 2012)
5		exhibited, Seminole would not need any new capacity until 2025. In fact, this
6		average forecast error of 1,381 MW is nearly the total amount of capacity proposed
7		for the SCCF and the SHCCF combined.
8		The forecasting errors, both in units (MW and GWH) and in percentages, are
9		presented in my Exhibits Nos. PS-2 through PS-4. They are based on data obtained
10		from Seminole's Ten Year Site Plans from 2005 through 2017; the source schedules
11		from those 2005-2017 Site Plans are provided as Exhibit No (PS-6) and (PS-7)
12		to my testimony.
13		
14	Q.	What impacts would using more realistic peak demand projections have on
15		Seminole's projected need?
16	A.	If Seminole were to use more appropriate assumptions, e.g., by reducing its projected
17		winter peak demands by the approximate amounts of its average forecasting errors,
18		as shown by Seminole's own Ten Year Site Plans, it would be readily apparent that
19		Seminole does not need either the SCCF in 2021 or the SHCCF in 2022. At most,
20		Seminole might need 200 to 300 MW of additional winter capacity in that time
21		frame, which it could easily meet with additional power purchases, at costs

dramatically less than the costs of the SCCF and the SHCCF.

23

## Q. How do you believe this need could be met?

2	А.	Seminole presently owns 2,178 MW of its own generation resources, the two coal
3		units at Seminole's Palatka site (1,329 MW winter), and the 8 units at the Midulla
4		Generating Station in Hardee County (849 MW winter). Additionally, Seminole has
5		(or will have as of 1/1/2021) approximately 1,603 MW of winter capacity available
6		through purchased power resources through at least 2024. (These data are reported
7		in Seminole's 2017 Ten Year Site Plan, Schedule 1 and Table 1.2, which are
8		provided here as Exhibit No (PS-7) to my testimony.) Thus, Seminole has
9		about 3,780 MW of capacity under control through at least 2024, with winter peaks
10		that are currently in the range of 3,500 MW. Adding a 15 percent reserve margin
11		onto Seminole's estimated 2017 3,523 MW winter peak (as reported in its current
12		Ten Year Site Plan) indicates total need of about 4,051 MW, which is about 270 MW
13		above its resources under control through 2024. This small amount of additional
14		need could easily be met by PPAs (or tolling agreements). For example, Tables A-8
15		and A-12 in the Sedway Evaluation Report (Exhibit AST-1 to Mr. Taylor's
16		testimony) show that there were literally hundreds of MW – in fact, more than 2,000
17		MW - of additional capacity offered to Seminole at apparently favorable costs, based
18		on the rankings in those tables. These include an additional 343 MW available from
19		the project coded as L-1, which was actually chosen to meet 172 MW of Seminole's
20		proposed requirements; 235 MW from the project coded as O-1; 482 MW from the
21		project coded as A-4; another 484 MW from the project coded as D-1; up to 1,000
22		MW from the project coded A-5; and others.

1		In the best interests of consumers and in the public interest, the Commission
2		should reject both the need determination petition for the SCCF and the need
3		determination petition for the SHCCF. Much better, more economic, and less risky
4		opportunities are available for Seminole to meet the needs of the end-use consumers
5		it serves – and who would be called upon to pay for Seminole's mistakes.
6		
7	Q.	What else does Seminole's record of forecasting need, and the amount of
8		capacity that Seminole has procured, show?
9	A.	Exhibit JAD-2 to the testimony of Julia Diazgranados (included as Exhibit No.
10		(PS-5) to my testimony) shows the direct results of Seminole's continuing
11		forecasting errors, and thus directly shows how much unneeded capacity Seminole
12		has been maintaining, presumably at the expense of its member cooperatives and the
13		end-use consumers who ultimately bear the costs of Seminole's mistakes.
14		Ms. Diazgranados's Exhibit JAD-2, titled "Seminole Need Gap Chart," shows the
15		following:
16		a. In 2017, Seminole's "Total (Winter) Capacity Need Including Reserve
17		Requirements" (underlining by the witness) was approximately 4,063 MW, but
18		Seminole's resources totaled approximately 4,600 MW. Consumers were
19		apparently paying for more than 500 MW of unneeded capacity.
20		b. In 2018, Seminole projects a Total Capacity Need, Including Reserve
21		Requirements, of 3,986 MW, with consumers still paying for approximately 4,600
22		MW of resources.

1		c. In 2019, Seminole again projects a Total Capacity Need, <u>Including Reserve</u>
2		Requirements, of 4,603 MW, with consumers still paying for approximately 4,600
3		MW of resources.
4		d. In 2020, Seminole projects a Total Capacity Need, Including Reserve
5		Requirements, of 4,138 MW, with consumers having to pay for approximately
6		4,750-4,800 MW of capacity, such that consumers will still be paying for 600-
7		plus MW of excess capacity.
8		The Commission should, of course, remember this is based on Seminole's
9		historically inaccurate forecasts. In short, the consumers who depend on Seminole
10		for bulk power supply have been paying for too much capacity for too long – the
11		Commission should not allow Seminole to make it worse by adding 1,700 MW of
12		unneeded, uneconomic capacity.
13		
14	<u>B.</u>	Need for Adequate Electricity at a Reasonable Cost
15	Q.	Do you believe that the needs of Seminole, and of the end-use consumers who
16		will be called upon to pay for Seminole's decisions, for adequate electricity at a
17		reasonable cost, would be met by the proposed SCCF and SHCCF?
18	A.	No, I do not. Seminole's proposed plan to build and pay for the SCCF and the
19		SHCCF would impose tremendous costs and risks on the consumers who will have
20		to pay for Seminole's decisions. Seminole did not provide annual revenue
21		requirements for either the SCCF or the SHCCF as part of its filings, but using
22		reasonable assumptions, it is safe to say that the additional capital revenue
23		requirements would easily exceed \$100 million or more per year. Since Seminole

does not need these units for reliability purposes, it clearly does not need them to
 meet a need for adequate electricity.

3		Moreover, as explained below and elsewhere in my testimony, Seminole's own
4		analyses show that Seminole's proposals will be more expensive for its customers
5		over at least the first 10 years of Seminole's planning horizon, through at least 2027,
6		and for at least some time thereafter. Given the large gap - $136$ million – in
7		CPVRRs between the All-PPA Portfolio and Seminole's proposed plan through
8		2027, I believe that it is highly likely that the savings (allegedly to be provided by
9		more efficient generating technology at the SCCF and the SHCCF) would not catch
10		up to the extra capital and operating costs of those units until sometime after 2030.
11		
12	Q.	What impacts would using more realistic projections of Seminole's energy
13		requirements have on Seminole's projected need?
14	A.	Energy requirements – the amount of energy load that a system must serve –
15		generally do not impact the need for reliability in terms of having sufficient capacity
		to meet peak demands. However, energy requirements have a direct impact on the
16		
16 17		economics of generating resource choices, because the more an efficient plant runs,
16 17 18		economics of generating resource choices, because the more an efficient plant runs, the more fuel savings it will produce, but the less it runs, the less savings it will
16 17 18 19		economics of generating resource choices, because the more an efficient plant runs, the more fuel savings it will produce, but the less it runs, the less savings it will produce. In this situation, Seminole's over-forecasting of its energy requirements
16 17 18 19 20		economics of generating resource choices, because the more an efficient plant runs, the more fuel savings it will produce, but the less it runs, the less savings it will produce. In this situation, Seminole's over-forecasting of its energy requirements will result in overstated fuel cost savings that would allegedly result from adding
16 17 18 19 20 21		economics of generating resource choices, because the more an efficient plant runs, the more fuel savings it will produce, but the less it runs, the less savings it will produce. In this situation, Seminole's over-forecasting of its energy requirements will result in overstated fuel cost savings that would allegedly result from adding more efficient resources.
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>		economics of generating resource choices, because the more an efficient plant runs, the more fuel savings it will produce, but the less it runs, the less savings it will produce. In this situation, Seminole's over-forecasting of its energy requirements will result in overstated fuel cost savings that would allegedly result from adding more efficient resources. This is critical in this context, because Seminole's own analyses, presented in

1		8), shows that the energy savings that would allegedly be provided by the SCCF and
2		SHCCF do not catch up to the significant additional capital and capacity costs of
3		adding approximately 1,700 MW of capacity for at least 10 years. Ms.
4		Diazgranados's Exhibit JAD-6 shows that, even after the first ten years of its
5		proposed planning horizon, i.e., through 2027, the "No Build Risk." All-PPA
6		Portfolio" is approximately \$136 million less in CPVRRs than Seminole's proposed
7		plan. This clearly demonstrates that the fuel savings don't catch up until sometime
8		after 2027, and the availability of cost-effective purchased power options in this time
9		frame should tell the Commission to reject Seminole's SCCF and SHCCF as
10		proposed: at best, they might become economic if they were brought on line at later
11		dates, but not in 2021 and 2022.
12		
13	Q.	Are there any other factors regarding either the SCCF or the SHCCF that cast
14		doubt on whether they would actually contribute to consumers' needs for
15		adequate electricity at a reasonable cost?
16	A.	Yes. In the first instance, Seminole has not furnished projected revenue
17		requirements by year for either project, on either a public or confidential basis. This
18		requirements of four for enter project, on enter a paone of confidential custs. This
		makes any detailed analysis difficult, at best, although the summary information
19		makes any detailed analysis difficult, at best, although the summary information presented by Ms. Diazgranados clearly shows that postponing both units is in the
19 20		makes any detailed analysis difficult, at best, although the summary information presented by Ms. Diazgranados clearly shows that postponing both units is in the best interests of Seminole and the end-use consumers ultimately served by
19 20 21		makes any detailed analysis difficult, at best, although the summary information presented by Ms. Diazgranados clearly shows that postponing both units is in the best interests of Seminole and the end-use consumers ultimately served by Seminole's power supply. Seminole did furnish a total cost estimate for the SCCF,

furnished the Tolling Agreement by which it asserts it would obtain the SHCCF's capacity.

3

2

#### 4 Q. Do you believe that Seminole's projected cost for the SCCF is reliable?

5 No, I do not. Seminole's projected cost of \$727,000,000 for the SCCF combined **A**. 6 cycle plant equates to approximately \$648 to \$692 per kW at the end of 2021. (The reason for the range given is that Seminole's petition indicates that the SCCF will 7 8 have 1,050 MW of net nominal capacity, while the Sedway Consulting analysis of 9 portfolios indicates that the SCCF will have winter capacity of 1,122 MW.) There is a readily available yardstick against which this can be measured, and that is Florida 10 Power & Light Company's ("FPL") projected cost for what is essentially the same 11 12 unit, FPL's proposed Dania Beach Clean Energy Center, which is projected to come on-line in June of 2022. FPL's projected costs must be considered a good yardstick 13 14 because FPL has an extensive fleet of advanced-technology combined cycle plants, and obviously much greater experience building and operating such plants than 15 Seminole. FPL's projected cost for the Dania Beach Clean Energy Center is \$764 16 17 per kW, which is approximately 13 percent greater than Seminole's projected cost. My Exhibit No. \_\_\_\_ (PS-9) includes the cover sheet and the descriptive summary 18 19 Schedule 9 from FPL's 2017 Ten Year Site Plan with this information. Using the 20 greater capacity value of 1,122 MW for the SCCF indicates the lower cost per kW, i.e., \$648 per kW, which appears to be comparable to FPL's value of \$764 per kW 21 22 for 1,163 MW of capacity. This lower cost value, \$648 per kW, is approximately

1	15.2 percent less than FPL's value. The \$692 per kW value is based on the 1,050
2	MW capacity value, which is still approximately 9.4 percent less than FPL's value.
3	Additionally, the installed cost of new advanced combined cycle plants reported
4	by the U.S. Energy Information Administration ("EIA"), while not increasing in real
5	terms during the 2010 to 2016 period, are reportedly in excess of \$1000/kW, which
6	makes the cost of the SCCF facility seem quite low relative to other similarly
7	situated projects.
8	With the short time available to prepare my testimony, I have not had an
9	opportunity to evaluate Seminole's estimates in detail, nor to examine any contracts
10	that Seminole may have for the engineering, procurement, and construction of the
11	SCCF.
12	What I can say at this point is that Seminole's claimed costs for the SCCF are
13	suspect when compared to a known, reliable estimate from FPL. Additionally,
14	Seminole's cost estimates in its 2017 Ten Year Site Plan for its own, albeit smaller,
15	planned combined cycle plants were much greater, \$942 per kW for its planned SGS
16	CC Unit 1 with an in-service date of May 2021 and \$980 per kW for its planned
17	Unnamed Generating Station CC Unit 2 with an in-service date of December 2022,
18	values that are much closer to the EIA values previously referenced. These
19	schedules are provided here as Exhibit No (PS-10). It is also worth noting that
20	Seminole told the Commission that it was planning to construct both of these units
21	less than a year ago, in its 2017 Ten Year Site Plan that was filed with the
22	Commission on April 1, 2017.

1		Seminole's track record at forecasting its peak demands and energy requirements
2		casts additional doubt on its ability to accurately predict power plant costs, especially
3		without any information on the contract terms and conditions regarding the ability
4		for the vendors and original equipment manufacturers ("OEMs") to pass on any
5		additional costs to Seminole that may arise.
6		
7	Q.	Should the Commission give special attention to this issue in this case, because
8		the petitioning utility is Seminole Electric Cooperative?
9	A.	These concerns regarding Seminole's projected costs for the SCCF are especially
10		significant for the Commission's consideration of Seminole's petitions in these
11		consolidated dockets, because the PSC has no jurisdiction over any cost overruns
12		that Seminole may experience. In other words, if the PSC were to sign off on the
13		SCCF, or the SHCCF, or both, the end-use member-consumers of Seminole's
14		member cooperatives would be entirely at the mercy of Seminole's projections and
15		management; consumers would have no redress whatsoever before the Commission
16		or any other agency or court to protect them from any overruns from the costs
17		claimed by Seminole.
18		These facts further reinforce my concerns with Seminole's petitions in these
19		consolidated dockets: Seminole's proposals, if allowed to proceed, would impose
20		tremendous risks on the end-use consumers who would ultimately have to pay for
21		the SCCF and the SHCCF. In my opinion, the risks of the Commission rejecting the
22		petitions for the SCCF and the SHCCF are dramatically less than the risks of
23		allowing Seminole to proceed.

## Q. Do you have comparable concerns regarding the SHCCF?

2	А.	Yes, but those concerns may be allayed by reviewing the Tolling Agreement,
3		whenever it is made available to us through the discovery process. As of now, it is
4		difficult to understand why or how a smaller combined cycle unit would have costs
5		as low as a larger CC unit like FPL's Dania Beach Clean Energy Center, and so it is
6		difficult to understand how or why, if at all, a private sector company like GE would
7		agree to pricing that could be favorable compared to other options, but as I said,
8		these are concerns that may be allayed by reviewing the Tolling Agreement.
9		
10	<u>C.</u>	Need for Fuel Diversity and Supply Reliability
11	Q.	What impact, if any, do you believe that Seminole's proposed plans to add the
12		SCCF and the SHCCF and close one of Seminole's coal plants would have on
13		fuel diversity and supply reliability?
14	A.	In the relevant time frame, it is clear that closing one of Seminole's coal units at the
15		SGS would impact fuel diversity in that Seminole's portfolio would be even more
16		heavily invested in natural gas. With regard to supply reliability, a shift toward more
17		natural gas likely does not cause any issues as new pipeline capability via the Sabal
18		Trail Pipeline to bring natural gas from the Marcellus and Utica shale plays in
19		Pennsylvania, West Virginia, and Ohio has recently gone into service. However,
20		given the availability of hundreds of MW of additional capacity through PPAs (as
21		discussed above and shown in the exhibits to Mr. Taylor's testimony), if Seminole
22		opts to close one of its coal units, it would be most economical to replace such
~~		

1		be no fuel supply reliability issue if those options included gas-fired facilities, and
2		they would have lower fuel costs according to Seminole's fuel price forecast, and
3		certainly lower fixed O&M costs than any one of the Seminole coal units.
4		
5	<u>D.</u>	Conclusions Regarding the Need for the SCCF and the SHCCF
6	Q.	What is your professional opinion as to whether Seminole needs the SCCF or
7		the SHCCF, or both, to meet the needs of the end-use consumers who will have
8		to bear the costs of Seminole's and the Commission's decisions?
9	A.	Seminole does not need either the SCCF or the SHCCF to meet consumers' needs
10		for reliable service or for reasonably priced electricity. Seminole has much more
11		economical options available.
12		
13		IV. COST-EFFECTIVENESS
14	Q.	In your experience, how do utilities plan for new generating resources?
15	A.	Generally, utilities determine whether they need additional capacity for reliability
16		purposes. Occasionally, new plants or resources are considered if their addition will
17		result in lower costs to consumers. After reliability needs are addressed, the utility
18		will generally evaluate numerous options to determine which is most cost-effective,
19		taking cost risk and other risk factors into account.
20		
21	Q.	Do you believe that either the proposed SCCF or the proposed SHCCF
22		represents the most cost-effective alternative to meet Seminole's need for

# reliability and bulk power supply for its member cooperatives and their end-use member-consumers at the "lowest feasible cost?"

3	A.	No, I do not. Seminole's own analyses show that whatever fuel savings may accrue
4		from the SCCF and SHCCF, which are allegedly more efficient than other available
5		resources, will not outweigh the additional capital and operating costs of those units,
6		on a CPVRR basis, until sometime after 2027. Again, this is clearly demonstrated by
7		the fact that Seminole's All-PPA Portfolio, even using Seminole's own dubious
8		forecasts, is significantly more cost-effective than Seminole's proposed plan until
9		sometime after 2027. This is a painfully obvious demonstration that Seminole would
10		be better off to postpone construction of these expensive units.
11		
12	Q.	Isn't it true that most Florida utilities use a 30-year time horizon for evaluating
13		the cost-effectiveness of major power plant commitments on a CPVRR or
14		NPVRR basis? If so, why should the Commission reject Seminole's proposal to
15		use a 30-year analysis period in these cases?
16	A.	Yes, it is true that most utilities use a 30-year time horizon, or analysis period, for
17		evaluating the cost-effectiveness of proposed major expenditures, typically power
18		plants.
19		However, the dramatic, consistent, and persistent errors in Seminole's forecasts
20		all militate toward using a shorter analysis period in these cases. In the simplest
21		terms, if Seminole continues to <i>overstate</i> its peak load and total energy forecasts, as
22		it has in virtually every cycle for the <i>past twelve (12) years</i> , postponing the major
23		commitments and expenditures that Seminole is proposing in these dockets would

1		give Seminole valuable and needed time to better understand its future needs. From
2		the perspective of retail consumers, this is obviously the sensible course of action,
3		and the course that is in the best interests of the end-use member-consumers who
4		would ultimately bear the costs that Seminole proposes to incur.
5		Furthermore, a utility such as Seminole could still plan 30 years out, but break the
6		30-year horizon up into smaller periods, e.g., 2018-2027, 2028-2037, and 2038-2047,
7		where shorter-term options could be used in the near term and large capital
8		investments could be undertaken later, if determined to be cost-effective at that time.
9		Such an option should lead to even lower costs than Seminole has shown for its
10		evaluated options, but Seminole chose not to evaluate such an option, it seems.
11		
12	Q.	What impact would deferring or postponing decisions to commit to the SCCF
13		or the SHCCF, or both, have on the cost-effectiveness of long-term power
14		supply for the end-use consumers who will have to pay for Seminole's resource
15		decisions?
16	A.	Deferring or postponing decisions to commit to the SCCE or the SHCCE or both for
17		Determing of postporting decisions to commit to the sect of the street, of both, for
		at least several years, would improve the cost-effectiveness – measured in CPVRRs
18		at least several years, would improve the cost-effectiveness – measured in CPVRRs – of such projects, even if Seminole's forecasts were to turn out to be relatively
18 19		at least several years, would improve the cost-effectiveness – measured in CPVRRs – of such projects, even if Seminole's forecasts were to turn out to be relatively accurate. In other words, delay will improve the CPVRRs of these options, if they
18 19 20		at least several years, would improve the cost-effectiveness – measured in CPVRRs – of such projects, even if Seminole's forecasts were to turn out to be relatively accurate. In other words, delay will improve the CPVRRs of these options, if they are ever determined to be needed and economic. This is because Seminole's
18 19 20 21		at least several years, would improve the cost-effectiveness – measured in CPVRRs – of such projects, even if Seminole's forecasts were to turn out to be relatively accurate. In other words, delay will improve the CPVRRs of these options, if they are ever determined to be needed and economic. This is because Seminole's discount rate of 6 percent is significantly greater than current, reasonable, and known
18 19 20 21 22		at least several years, would improve the cost-effectiveness – measured in CPVRRs – of such projects, even if Seminole's forecasts were to turn out to be relatively accurate. In other words, delay will improve the CPVRRs of these options, if they are ever determined to be needed and economic. This is because Seminole's discount rate of 6 percent is significantly greater than current, reasonable, and known escalation rates in the cost of new combined cycle capacity; said differently, any cost

1		Seminole's discount rate of 6 percent. Nationally, combined cycle costs have been
2		flat or slightly declining during the 2010 to 2016 period according to the United
3		States Energy Information Administration. This is shown in Exhibit No (PS-
4		11) to my testimony. Within Florida, FPL's "annual escalation rate associated with
5		the plant cost of the Company's Avoided Unit," which is a "1,163 MW Combined
6		Cycle Unit with an in-service date of June 1, 2022 and a heat rate of 6,120 Btu/kWh"
7		is 2.0%, and FPL's corresponding annual escalation rate for O&M costs is 2.50%.
8		This information is shown in my Exhibit No (PS-12), which consists of copies
9		of FPL's Tariff Sheet No. 10.311 and Sheet No. 10.311.1. The fact that these
10		escalation rates are realistically projected, by a utility with tremendous expertise and
11		experience with these matters, to be significantly less than Seminole's discount rate
12		demonstrates that deferring these decisions will reduce CPVRR impacts.
13		
14		V. BEST INTERESTS OF CONSUMERS, INCLUDING RISK FACTORS
15	Q.	What does Seminole claim regarding its consideration of risk factors in its
16		planning processes?
17	A.	Seminole, through the testimony of Ms. Diazgranados (at page 9), asserts that
18		"Seminole's staff performed risk analysis on both individual alternatives and each of
19		the remaining portfolios," and that Seminole "produced scorecards for each portfolio
20		which not only took into account a weighted risk rating but also a strategic rating"
21		and other factors. However, as far as I can determine, Seminole has not provided
22		any details of its asserted "weighted risk rating" in its filings, so I cannot tell what

1		Seminole, again through Ms. Diazgranados's testimony (at page 5), then claims
2		that its chosen plan – adding the SCCF and SHCCF, with some PPAs – is "[t]he
3		"most cost-effective, risk-managed resource plan for Seminole to meet the future
4		needs of our Members" and presumably those Members' end-use member-
5		consumers.
6		
7	Q.	As an experienced energy, utility, and regulatory economist, how would you
8		examine risk from the perspective of consumers?
9	A.	From the perspective of the consumers who will have to bear the consequences of
10		the utility's decisions, I would first and foremost examine the reliability and cost
11		risks of alternatives. I would also examine the flexibility that any option affords the
12		utility to deal with uncertainties and future contingencies. In this case, I believe that
13		any of the alternatives, particularly Seminole's proposed plan and the "No Build
14		Risk: All-PPA Portfolio" identified and supposedly considered by Seminole, will
15		meet Seminole's realistic reliability needs.
16		That leaves me to examine the cost risks and flexibility of alternative plans. Here,
17		the cost risk tells me, and should tell the Commission, that Seminole should have
18		chosen the All-PPA Portfolio or something a lot like it, with only PPAs for the next 7
19		to 10 years, or longer. This is obvious, because at best, even Seminole's own
20		analyses show that the fuel cost savings from the SCCF and the SHCCF, if they
21		materialize at all, would not outweigh the additional capital and operating costs
22		associated with those units until sometime after 2027.
1 Further, using an All-PPA Portfolio for the next 7 to 10 years (or longer) would give Seminole the opportunity to carefully evaluate its flawed forecasting processes 2 3 and methodologies and try to get those right and incorporate the results into improved, more accurate forecasts. It would also give Seminole the opportunity to 4 observe the track record of the new H-class technology and to see whether additional 5 6 improvements in generating technologies come about, e.g., further improvements in combustion turbine-combined cycle technology, solar with battery storage, and other 7 8 options. It would, of course, also give Seminole the opportunity to gather additional 9 information about the electricity demands of its ultimate end-use consumers, as those evolve with new opportunities for energy conservation and end-use renewable 10 generation opportunities. 11

12 It is important to note that choosing the All-PPA Portfolio for the next 7 to 10 13 years (or longer) would not result in Seminole forever giving up the opportunity to 14 add a plant like the SCCF, or the SHCCF, at some point in the future. I believe that it is completely safe to say that GE and any other major manufacturer of generating 15 equipment, e.g., combustion turbines, heat recovery steam generators, and steam 16 17 turbine generators, would be more than happy to sell Seminole or any other utility 18 that equipment for an in-service date in the middle or late 2020s. I further believe 19 that it is completely safe to say that entities like GE Shady Hills would be happy to 20 make proposals to sell power from new facilities like the SHCCF under long-term PPAs, or tolling agreements, beginning in that time frame. 21

The Commission should also note that delay will improve the CPVRRs of theseoptions, if they are ever determined to be needed and economic. This is because

1		Seminole's discount rate of 6 percent is significantly greater than current, reasonable,
2		and known escalation rates in the cost of new combined cycle capacity. For
3		example, as shown in my Exhibit No (PS-12), FPL's escalation rates for both
4		plant costs (2.0% per year) and O&M costs (2.50% per year) are significantly less
5		than Seminole's discount rate of 6.0%. The fact that these costs are realistically
6		expected, by a utility with significant expertise on these matters, to escalate at rates
7		significantly less than Seminole's discount rate demonstrates that deferring these
8		decisions will reduce CPVRR impacts.
9		
10	Q.	What value do you attribute to the "optionality" characteristics of Seminole
11		choosing an All-PPA Portfolio for the next several years?
12	A.	If Seminole were to proceed with an All-PPA Portfolio, it would preserve options for
13		itself, and for the consumers who must pay for Seminole's decisions, to choose
14		smaller resources rather than larger ones, with shorter or medium term financial
15		commitments, as compared to the 30-year-plus commitment to the SCCF and the 30-
16		year commitment to the SHCCF under the proposed Tolling Agreement. There are
17		simply lower risks associated with a portfolio of smaller, shorter PPAs, than with
18		long-term commitments like the SCCF and the SHCCF. Further, proceeding with
19		the All-PPA Portfolio and deferring decisions on long-term projects like the SCCF
20		and the SHCCF preserves additional options for Seminole to take advantage of
21		improvements in generating technologies, including potential further improvements
22		in combustion turbine or combined cycle technologies and improvements in other
23		generating and power supply technologies such as solar with battery storage.

1		And again, Seminole's own analyses show that the All-PPA Portfolio is more
2		cost-effective than Seminole's proposed SCCF-SHCCF plan until at least some time
3		after 2027. Thus, the Commission should not worry that deferral will result in
4		increased costs to the consumers who will be paying for these decisions.
5		
6	Q.	The PSC is also responsible to supervise the bulk power supply grid to avoid the
7		uneconomic duplication of generating facilities. What, if anything, can you say
8		about this factor relative to the SCCF and the SHCCF?
9	A.	Given the significant amount of capacity – hundreds of MW – offered to Seminole
10		from existing generating resources, mostly if not entirely in Florida, and again given
11		the fact that Seminole's All-PPA Portfolio is more cost-effective than the
12		SCCF/SHCCF portfolio until sometime after 2027, it is apparent that, at least over
13		the next 10 years, the construction of the SCCF and the SHCCF would result in the
14		uneconomic duplication of generating resources, not only for the end-use consumers
15		who will have to pay for the new plants but also for Florida as a whole. The
16		statutory reference here is to Section 366.04(5), Florida Statutes, which explicitly
17		vests the Commission with the jurisdiction over the grid to assure adequate and
18		reliable power supplies and the avoidance of further uneconomic duplication of
19		generation and other facilities. I am not presenting a legal argument here: I am
20		simply making the point that the Commission, as a matter of good economic sense
21		and sound public policy as articulated by the Florida Legislature, has the authority to
22		prevent uneconomic duplication of generating resources, and it is my opinion that the
23		Commission should do exactly that in these consolidated cases.

#### VI. ADVERSE EFFECTS OF DENYING OR GRANTING THE REQUESTED NEED DETERMINATIONS

3 4 Q. Seminole asserts that there would be adverse consequences of the Commission denying its petitions for determination of need for the SCCF and the SHCCF. 5 Do you agree with Seminole's assertions? 6 7 A. No, I do not. Seminole asserts that there would be adverse effects on reliability and 8 the cost of power supply if the Commission were to deny the need petitions for the 9 SCCF and the SHCCF. To the contrary, denying these need petitions will ensure that the consumers who must bear the consequences of these decisions – both 10 Seminole's and the Commission's decisions – will be better off economically until at 11 12 least sometime after 2027. The amount of the benefits to consumers will ultimately 13 depend on the actual levels of peak demands and energy requirements, but even if 14 Seminole's forecasts are accurate – which is extraordinarily unlikely given its 15 abysmal track record – Seminole's own analyses show that customers would be better off with an All-PPA Portfolio, by \$136 Million through 2027. If Seminole's 16 17 forecasts are overstated, like its forecasts from the past twelve years, consumer savings will likely be even greater, because the PPA costs of meeting lower power 18 19 supply requirements in this next decade would be even less.

20

# Q. So are you saying that there would actually be benefits to consumers of denying the need petitions for the SCCF and the SHCCF?

A. Yes. The benefits would be at least the savings of \$136 Million in CPVRRs from
 Seminole using the All-PPA Portfolio until at least the mid-2020s – until sometime
 after 2027 if Seminole's projections are accurate, probably longer.

1		And the Commission should note that this means that there will be <u>significant</u>
2		adverse consequences of granting the requested need petitions for the SCCF and
3		the SHCCF. Again considering Seminole's own forecasts and analyses, those
4		adverse consequences would be at least an additional \$136 Million in power supply
5		costs, on a CPVRR basis, through 2027. Beyond those impacts, consumers would be
6		deprived of potential advances and improvements in generating technologies,
7		including gas-fired, solar, and potentially other technologies, because Seminole
8		would then be locked into its proposed overly expensive portfolio with the SCCF and
9		SHCCF.
10		
11		CONCLUSIONS
12	Q.	Please state the main conclusions of your testimony.
13	A.	1. Seminole does not need either the SCCF or the SHCCF, as of their proposed in-
14		service dates, to meet the needs of the consumers who would be obligated to pay
15		for those plants for system reliability and integrity.
16		2. Seminole does not need either the SCCF or the SHCCF, as of their proposed in-
17		service dates, to meet the needs of the consumers who would be obligated to pay
18		for those plants for adequate electricity at a reasonable cost.
19		3. Seminole does not need either the SCCF or the SHCCF, as of their proposed in-
20		service dates, to meet the needs of the consumers who would be obligated to pay
21		for those plants for fuel diversity and supply reliability. In fact, taking a coal
22		plant out of service, while probably desirable in some respects, is contrary to the
23		need for fuel diversity.

1		4. Seminole's proposals to add the SCCF and SHCCF to its generating resources do
2		not represent the most cost-effective alternative for meeting the needs of the
3		consumers who would be obligated to pay for those plants.
4		5. Indeed, adding these two projects in the times proposed will impose significantly
5		greater risks on those consumers than if Seminole were to continue using the
6		resources it has available through at least 2024.
7		6. Seminole's forecasting methodologies are so flawed that they are not reliable for
8		decisions that would commit billions of dollars of consumers' money for future
9		power supply options.
10		7. The All-PPA Portfolio, or a similar variant using only PPAs to meet Seminole's
11		needs (to the extent even necessary) over the next 7 to 10 years (or longer), would
12		minimize risks to consumers and be in the best interests of Seminole's consumers
13		and the public interest generally.
14		8. If the Commission were to grant the need petitions requested here for the SCCF
15		and the SHCCF, there would be adverse consequences to the consumers who
16		depend on Seminole for their bulk power supplies. Stated differently, there would
17		be benefits to consumers of denying Seminole's petitions for the SCCF and the
18		SHCCF.
19		
20	Q.	What is your specific recommendation to the Commission with respect to the
21		petitions for determination of need for the SCCF and the SHCCF?
22	A.	My recommendation is that the Commission should deny both petitions as proposed
23		by Seminole and Shady Hills. While it may be desirable for Seminole to eventually

1	add physical generating capacity to its resource mix, Seminole cannot credibly show
2	that it needs approximately 1,700 MW of new gas-fired capacity (or any other kind
3	of capacity) to meet its alleged needs, which are based on its dramatically flawed
4	forecasting record. The Commission should invite Seminole to correct its
5	forecasting methodologies and come back to the Commission with appropriate need
6	petitions in the future. This will benefit the end-use consumers who would be called
7	upon to pay for these plants by reducing risks and reducing costs well into the future.
8	The Commission should keep clearly in mind that Seminole's own analyses show
9	that an All-PPA Portfolio has significantly lower costs – CPVRRs – than Seminole's
10	proposed portfolio for at least the first 10 years of Seminole's planning horizon.
11	Waiting will allow for additional improvements in generating technology and for
12	Seminole to correct its forecasting methodologies and to plan for other variables -
13	e.g., carbon taxation or greenhouse gas regulation, additional penetration of
14	conservation and end-use solar measures, and battery storage for solar generation
15	alternatives – before committing to a multi-billion dollar resource plan on the basis
16	of flawed forecasting.
17	Accordingly, the Commission should deny the petitions for determination of need
18	for the SCCF and the SHCCF as proposed.
19	

# 20 Q. Does this conclude your testimony?

21 A. Yes, it does.

# IN RE: PETITION FOR DETERMINATION OF NEED FOR SEMINOLE COMBINED CYCLE FACILITY, DOCKET NO. 20170266-EC

# IN RE: JOINT PETITION FOR DETERMINATION OF NEED FOR SHADY HILLS GENERATING FACILITY, DOCKET NO. 20170267-EC

# **CORRECTED EXHIBITS**

OF

# PAUL M. SOTKIEWICZ, Ph.D.

# ON BEHALF OF QUANTUM PASCO POWER, L.P., MICHAEL TULK, AND PATRICK DALY

ORIGINAL VERSION FILED: JANUARY 29, 2018 CORRECTED VERSION FILED: FEBRUARY 14, 2018

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#### **EDUCATION**

PhD, Economics, University of Minnesota, 2003 M.A., Economics, University of Minnesota, 1995 B.A. (High Honors), History/Economics, University of Florida, 1991

#### PROFESSIONAL AND ACADEMIC EXPERIENCE

2016-President and Founder, E-Cubed Policy Associates, LLC

- Founded to provide expert advice, testimony, and policy research to private sector and government clients at the intersection of energy, environmental, and economic policy and regulation
- Support merchant generation developers through the interconnection gueue process and provide economic, policy, and regulatory advice and due diligence
- Support of merchant transmission developers in working through the market rule process between market operators to maximize value
- Advise organized market operators in the United States and Canada with respect to capacity and energy market design and well as integration of distributed energy resources
- Advise and provide due diligence and analysis for a gas midstream client to maximize their position through power purchases or self-generation for gas processing
- Regulatory policy and electricity market design advice and guidance as well as regulatory testimony for power and gas industry trade associations
- Contractor, YOH Inc. and working under the title of Senior Economic Policy Advisor, PJM Interconnection, 2015-2016 L.L.C., Audubon, Pennsylvania
- 2010-2015 Chief Economist, Market Services Division, PJM Interconnection, L.L.C., Audubon, Pennsylvania 2008-2010
  - Senior Economist, Market Services Division, PJM Interconnection, L.L.C., Norristown, Pennsylvania
    - Provide analysis and advice with respect to the PJM market design and market performance including demand response mechanisms, intermittent and renewable resource integration, market power mitigation strategies, capacity markets, ancillary service markets, and the potential effects of environmental policies on the PJM markets.
    - Co-authored papers related to effects of the proposed Waxman-Markey climate change bill in 2009, the implementation of the Mercury and Air Toxics Standards (MATS) and Cross State Air Pollution Rule in 2011, and the potential effects of the EPA-proposed Clean Power Plan in 2015.
    - Led the Stakeholder Process to implement reserve shortage pricing in PJM in 2009-2010 and provided expert testimony associated with FERC filings in 2010.
    - Co-authored paper to explain various market and policy concepts for PJM and its stakeholders including a paper explaining generator costs and compensation in 2010, a paper on possible routes to take on transmission cost allocation in 2010, and a whitepaper on capacity market issues in 2012.
    - Advised PJM executives on market power mitigation issues related to the Three Pivotal Supplier test and cost-based offers used for market power mitigation in the PJM Energy Market in 2008-2009
    - Advised PJM executives and Board of Managers on demand response compensation prior to the issuance of FERC Order 745.
    - Supported and advised the Capacity Market Operations staff and PJM executives on all matters related to the Reliability Pricing Model (RPM) capacity market including implementation of the Minimum Offer Pricing Rule in its various iterations, determinations and/or reasonableness of Market Seller Offer Caps during disputes between Capacity Market Sellers and the Independent Market Monitor.

- Provided advice to Capacity Market Operations staff and PJM executives on the RPM Triennial Parameter Review Process in 2011 and in 2014 including supporting legal staff in making filings, providing expert testimony, and providing expert advice during the 2011 and 2012 hearing and settlement process at FERC.
- Supported and provided advice to Capacity Market Operations staff and PJM executives on Capacity Performance through stakeholder presentations, regulatory filings, and working jointly with the IMM in developing many of the ideas and concepts taken from ISO New England's Pay for Performance design for us in PJM.
- Supported the Federal State Government Policy outreach through by providing subject matter expertise during one-on-one meetings with regulatory staff and Commissioners related to any issues of mutual interest and import between PJM and state commission, state environmental regulators, FERC staff, and EPA staff as needed.
- Co-authored and co-led PJM's responses to the Independent Market Monitor's (IMM's) *State of the Market Reports* as well as remaining in communication with the IMM on various matters of concern and interest related to PJM market performance and design.
- Led technical and non-technical external outreach efforts to promote PJM markets or explain PJM positions on policy or market design issues of current interest to industry stakeholders including academic audiences, and invited presentations at industry sponsored events.
- Provided support in gas/electric coordination discussions within PJM and the between the power and gas industries, as well as operations support during critical operating periods in January 2014 through calls and inquiries to PJM generators and pulling environmental permits to better understand generator operating limitations on back-up fuel.
- Provided periodic reports on market performance and the state of PJM's markets to the PJM Board of Managers Competitive Markets Committee including the relationship between PJM's markets and major fuel market, environmental policy, and macroeconomic trends.
- Acted in the role of an internal consultant and advisor to all PJM departments and divisions, as needed, to
  address any questions or concerns surround market performance, market design, and general economic or
  environmental policy questions.
- Supported development and issuance of the PJM Renewable Integration Study by outside vendors.

2000–2008 Director of Energy Studies, Public Utility Research Center and Lecturer, Department of Economics, University of Florida, Gainesville, Florida

- Designed and delivered executive education and outreach programs in electric utility and regulatory policy and strategy for professionals in government, regulatory agencies, and industry primarily for developing countries.
- Responsible for electricity regulatory policy curriculum for the *PURC/World Bank International Training Program on Utility Regulation and Strategy* offered twice per year for 65 to 95 industry and regulatory professionals in each course.
- Acted as the electricity expert and liaison to the Florida electric utilities who were contributing members of PURC.
- Developed electricity related topics and obtained speakers for the PURC Annual Conferences held each February on matters related to environmental policy, wholesale market restructuring, so-called "hurricane hardening" of power systems after the 2004-2005 hurricane seasons, and other policy related matters of interest to the state of Florida.
- Served as the PURC liaison to the consultants retained by PURC to evaluate the hardening of electricity infrastructure in the wake of the 2004 and 2005 hurricane seasons.
- Served as an advisor and subject matter expert on wholesale restructuring and market issue to Florida Governor Jeb Bush's *Energy 2020 Study Commission* 2000-2001.
- Conducted original academic research related to electricity regulation and policy and published in peer reviewed academic and policy journals
- Developed customized regulatory training courses or sessions jointly prepared with other organizations for on-site delivery in Panama, Trinidad & Tobago, Brazil, Mexico, Peru, Bolivia, Argentina, Grenada, South Africa, Zambia, Namibia, and Cambodia

- Taught classes as needed in the Economics Department on environmental economics, regulatory economics, and a large lecture class of managerial economics
- 1999–2000 Economist, Office of Markets, Tariffs, and Rates, United States Federal Energy Regulatory Commission, Washington, DC
- 1998–1999 Economist, Office of Economic Policy, United States Federal Energy Regulatory Commission
  - Provided analysis and research related to filings made by ISO/RTO markets as they commenced operations as centralized wholesale power markets.
  - Led the economic analysis and evaluation of the NYISO wholesale power market in its initial filings of its market design and subsequent filings after operations commenced.
  - Led economic analysis and evaluation of multiple filings by the California ISO related to requested market design changes filed after starting operations in 1998.
  - Supported analysis and evaluation of other ISO/RTO markets as needed.
  - Supported and provided analysis on merger applications as needed.
  - Conducted original research while on the staff of the Chief Economic Advisor in the Office of Markets, Tariffs, and Rates related to unit commitment models used in day-ahead electricity markets and pricing in the presence of lumpy decisions and operational characteristics (technically known as non-convexities).

1992–1998 Instructor, Department of Economics, Augsburg College, Minneapolis, MN

- Taught small classes of introductory microeconomics, labor economics, money and banking, and environmental economics
- 1992–1998 Instructor, Department of Economics, University of Minnesota, Minneapolis, MN
  - Taught large lecture classes of primarily introductory microeconomics to classes of up to 600 students 3 times per year, managing a staff of teaching assistants and graders and developing curriculum and exams.
  - Taught smaller classes of introductory microeconomics as well as environmental economics

#### PUBLICATIONS AND BOOK CHAPTERS

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#### CONSULTING AND ADVISING EXPERIENCE PRIOR TO JOINING PJM IN 2008

- 2007 Advisor to the Government of Vietnam regarding the design and experience of wholesale electricity markets as Government looked at the creation of US style ISOs to attract investment in generation assets for IPPs
- 2007 Independent Expert in the Matter of the Public Utilities Commission of Belize Initial Decision in the 2007 Annual Review Proceeding for Belize Electricity Limited
- 2006 Advisor to the Division of Air Resource Management, Florida Department of Environmental Protection (FDEP) Regarding Implementation the Clean Air Interstate Rule (CAIR)

#### HONORS AND AWARDS

- 2007 Fulbright Senior Specialist Grant in Economics with a specific request for expertise in electricity markets, electricity regulation, and distribution tariff design, Universidad de la República, Montevideo, Uruguay.
- 2007 Principal Investigator, PPIAF/World Bank Grant to conduct two on-site training courses on the regulation of the electric power sector and on independent power producers and power purchase agreements for the Electricity Authority of Cambodia. Grant award \$59,900.
- 2006 "Efficient Market Clearing Prices in Markets with Non-Convexities" published in <u>European Journal of Operational</u> <u>Research</u> received New Jersey Policy Research Organization Bright Idea Research Award in Decision Sciences.
- 2003 Transportation and Public Utilities Group, Ph.D. Utilities Dissertation Award for "The Impact of State-Level Public Utility Commission Regulation on the Market for Sulfur Dioxide Allowances, Compliance Costs, and the Distribution of Emissions"
- 1992-97 Distinguished Instructor, Department of Economics, University of Minnesota
- 1995-96
- 1994-95 Walter Heller Award for Outstanding Teaching of Economic Principles, Department of Economics,
- 1993-94 University of Minnesota 1992-93
- 1991-92 Distinguished Teaching Assistant, Department of Economics, University of Minnesota
- 1991 Phi Beta Kappa, University of Florida

#### Referee and Review Experience

Peer Reviewer for EPA Integrated Planning Model Base Case 5.13

IEEE Transactions on Power Systems

Ecological Economics

Environmental Science and Technology

Determining the Economic Value of Coastal Preservation and Restoration on Critical Energy Infrastructure, prepared for The Economic and Market Impacts of Coastal Restoration: America's Wetland Economic Forum II, September 28, 2006 Washington, DC

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Energy Journal

Journal of Environmental Economics and Management

IEEE PES Letters

IASTED International Journal of Power and Energy Systems

The Next Generation of Unit Commitment Models B. Hobbs, M. Rothkopf, R. O'Neill, and H.P. Chao editors

2001.

#### Professional Affiliations

American Economic Association International Association for Energy Economics Association of Environmental and Resource Economists IEEE Power and Energy Society

#### Seminole Electric Cooperative Summary of Winter Peak Load Forecast Errors, 2005-2016 Megawatts & Percentages (Forecast MW in Plan Year MINUS Actual MW in Given Year)

		Di	fferences in M	W		Perc	entage Differe	nces
		5 Years Out	4 Years Out	<u>3 Years Out</u>		5 Years Out	4 Years Out	3 Years Out
	2005				2005			
	2005				2005			
	2006				2006			
	2007				2007			
	2008			125	2008			2.64%
	2009		21	166	2009		0.42%	3.29%
	2010	970	1,099	1,092	2010	22.48%	25.47%	25.31%
	2011	1,699	1,692	1,161	2011	43.36%	43.19%	29.63%
	2012	2,113	1,586	1,096	2012	57.00%	42.78%	29.57%
	2013	1,344	1,069	992	2013	41.48%	32.99%	30.62%
	2014	853	758	698	2014	23.74%	21.10%	19.43%
	2015	1,174	1,099	885	2015	35.50%	33.23%	26.76%
	2016	1,511	1,308	1,128	2016	50.07%	43.34%	37.38%
Aver	age	1,381	1,079	816	Average	39.09%	30.31%	22.73%

NOTES: Positive values indicate forecast MW was greater than actual MW in the forecast year; negative values indicate forecast was less than actual in the forecast year.

SOURCES: Seminole Electric Cooperative Ten Year Site Plans, 2005 through 2017.





# Seminole Electric Cooperative

#### Seminole Electric Cooperative Summary of Summer Peak Load Forecast Errors, 2005-2016 Megawatts & Percentages (Forecast MW in Plan Year MINUS Actual MW in Given Year)

	Di	ifferences in M	Percentage Differences				
	5 Years Out	<u>4 Years Out</u>	<u>3 Years Out</u>		5 Years Out	<u>4 Years Out</u>	3 Years Out
2005	<b>b</b>			2005			
2006	5			2006			
2007	7			2007			
2008	3		112	2008			3.09%
2009	)	71	176	2009		1.86%	4.60%
2010	508	609	604	2010	14.32%	17.16%	17.02%
2011	. 652	646	378	2011	17.85%	17.68%	10.35%
2012	1,026	769	645	2012	29.93%	22.43%	18.82%
2013	5 799	704	582	2013	22.41%	19.74%	16.32%
2014	631	549	412	2014	20.43%	17.78%	13.34%
2015	5 713	557	329	2015	23.60%	18.44%	10.89%
2016	i 439	218	69	2016	13.54%	6.72%	2.13%
Average	681	515	367	Average	20.30%	15.23%	10.73%

NOTES: Positive values indicate forecast MW was greater than actual MW in the forecast year; negative values indicate forecast was less than actual in the forecast year.

SOURCES: Seminole Electric Cooperative Ten Year Site Plans, 2005 through 2017.



Docket No. 20170266-EC Summary of Seminole's Summer Peak Forecast Errors, 2005-2016 CORRECTED Exhibit \_\_\_\_ (PS-3), Page 2 of 3



#### Seminole Electric Cooperative Summary of Total Energy (GWh) Forecast Errors, 2005-2016 GWh & Percentages (Forecast GWh in Plan Year MINUS Actual GWh in Given Year)

	<u>[</u>	Difference in GV		Perc	entage Differe	nces	
	<u>5 Years Out</u>	<u>4 Years Out</u>	<u>3 Years Out</u>		5 Years Out	<u>4 Years Out</u>	3 Years Out
	_						
200	5			2005			
200	5			2006			
200	7			2007			
2008	3		1,029	2008			5.94%
2009	Ð	1,674	2,248	2009		9.59%	12.88%
2010	2,614	3,168	3,123	2010	15.07%	18.26%	18.00%
2013	1 5,254	5,208	3,065	2011	32.76%	32.47%	19.11%
2012	2 6,338	4,150	2,787	2012	40.19%	26.32%	17.67%
2013	3 4,932	3,528	2,859	2013	31.19%	22.31%	18.08%
2014	4 3,024	2,358	1,974	2014	21.83%	17.02%	14.25%
201	5 2,552	2,108	1,286	2015	18.09%	14.95%	9.12%
2010	5 2,222	1,435	963	2016	15.35%	9.92%	6.65%
Average	3,848	2,954	2,148	Average	24.93%	18.86%	13.52%

NOTES: Positive values indicate forecast GWh was greater than actual GWh in the forecast year; negative values indicate forecast was less than actual in the forecast year.

SOURCES: Seminole Electric Cooperative Ten Year Site Plans, 2005 through 2017.





## Seminole Electric Cooperative Energy Load Forecast Error (%), 2005-2016, 3, 4, and 5 Years Out

Docket No. 20170266-EC Summary of Seminole's Total Energy Requirements Forecast Errors, 2005-2016 CORRECTED Exhibit \_\_\_\_ (PS-4), Page 3 of 3



#### **Seminole Gap Chart** Years 2017 - 2032 Winter Season

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Docket No. 20170266-EC Seminole Gap Chart (Seminole Exhibit JAD-2) Exhibit (PS-5), Page 1 of 1

Exhibit No. \_\_ (JAD-2), Page 1 of 1

Seminole Need Gap Chart

Docket No. 2017

-EC

Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 1 of 58



Ten Year Site Plan 2005 - 2014 (Detail as of December 31,2004) April 1,2005

> Submitted To: State of Florida Public Service Commission

	Schedule 2.3 History and Forecast of Energy Consumption and Number of Customers by Customer Class												
Year	Sales for Resale GWh	Utility Use & Losses GWh	Net Energy for Load GWh	Other Customers (Average Number)	Total Number of Customers								
1995	0	1,052	10,624	3,366	601,618								
7996	0	770	10,822	3,349	618,553								
1997	0	828	10,997	3,514	637,121								
1998	0	929	11,980	3,586	656,565								
1999	0	939	12,167	3,593	669,695								
2000	0	994	13,094	3,765	689,758								
2001	0	864	13,294	3,901	710,920								
2002	0	1,257	14,690	5,106	734,264								
2003	0	1,337	15,485	5,240	761,644								
2004	0	1,374	15,635	5,328	793,117								
2005	0	1,339	16,179	5,377	797,799								
2006	0	1,397	16,868	5,473	818,372								
2007	0	1,457	17,572	5,570	838,940								
2008	0	1,519	18,360	5,667	859,556								
2009	0	1,587	19,127	5,765	881.536								
2010	0	1,657	19,960	5,862	901,946								
2011	0	1,730	20,547	5,958	922,065								
2012	0	1,805	21,790	6,056	942,208								
2013	0	1,882	22,647	6,152	962,362								
2014	0	1,961	23,598	6,249	982,532								



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 3 of 58

	Schedule 3.1.1 History and Forecast of Summer Peak Demand (MW) Base Ca <del>se</del>													
	Residential Commercial													
Year	Total	Whole- sale	Retail	Distributed Generation	Load Manage- ment 1	Conser- vation	Load Manage- ment	Conser- vation	Net Firm Demand					
1995	2,329	2,329	0	NIA	112	N/A	N/A	N/A	2,217					
1996	2,347	2,347	0	N/A	95	N/A	N/A	N/A	2,252					
1997	2,443	2,443	0	N/A	123	N/A	N/A	N/A	2,320					
1998	2,756	2,756	0	N/A	150	N/A	N/A	NIA	2,606					
1999	2,729	2,719	0	N/A	92	N/A	NIA	N/A	2,627					
2000	2,774	2,829	0	N/A	121	N/A	N/A	N/A	2,653					
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733					
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,975					
2003	3,092	3,092	0	77	158	N/A	N/A	N/A	3,015					
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,227					
2005	3,5 14	3,514	0	95	95	N/A	N/A	N/A	3,324					
2006	3,650	3,650	0	95	95	N/A	N/A	N/A	3,460					
2007	3,788	3,788	0	95	95	N/A	N/A	N/A	3,598					
2008	3,932	3,932	0	95	95	NIA	N/A	N/A	3,742					
2009	4,086	4,086	0	95	95	N/A	N/A	N'A	3,895					
2010	4,246	4,246	0	95	95	N/A	N/A	N/A	4,056					
201 1	4,416	4,416	0	95	95	N/A	N/A	N/A	4,226					
2012	4,584	4,584	0	95	95	N/A	N/A	NIA	4,394					
2013	4,757	4,757	0	95	95	N/A	N/A	N/A	4,567					
2014	4,938	4,938	0	95	95	N/A	N/A	N/A	4,748					
NOTES:	(1) Historic	al load manag	gement data	is actual amou	nt exercised a	at the time of	the seasonal	peak demai	nd.					



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	Schedule 3.2.1													
	History and Forecast of Winter Peak Demand (MW)													
				Bas	e Case									
	Residential Commercial													
Year	Total	Whole- sale	Retail	Distributed Generation	Load Manage- ment 1	Conser- vation	Load Manage- ment	Conser- vation	Net Firm Demand					
1994-95	2,825	2,825	0	N/A	159	N/A	N/A	N/A	2,666					
1995-96	2,896	2,896	0	N/A	165	N/A	N/A	N/A	2,731					
1996-97	3,040	3,040	0	N/A	128	N/A	N/A	N/A	2,912					
1997-98	2,529	2,529	0	N/A	115	N/A	N/A	N/A	2,414					
1998-99	3,416	3,416	0	N/A	220	N/A	N/A	N/A	3,196					
1999-00	3,148	3,148	0	N/A	180	N/A	N/A	N/A	3,209					
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	NIA	3,626					
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566					
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155					
2003-04	3,698	3,698	0	56	85	N/A	N/A	N/A	3,531					
2004-05	4,115	4,115	0	60	85	N/A	N/A	NIA	3,970					
2005-06	4,539	4,539	0	95	140	N/A	N/A	N/A	4,304					
2006-07	4,718	4,718	0	95	140	N/A	N/A	NIA	4,483					
2007-08	4,904	4,904	0	95	140	N/A	N/A	N/A	4,569					
2008-09	5,098	5,098	0	95	14()	N/A	N/A	N/A	4,863					
2009-10	5,303	5,303	0	95	140	N/A	N/A	N/A	5,068					
2010-11	5,520	5,520	0	95	140	N/A	N/A	N/A	5,285					
2011-12	5,741	5,741	0	95	140	N/A	N/A	N/A	5,506					
2012-13	5,963	5,963	0	95	140	N/A	N/A	N/A	5,728					
2013-14	6,193	6,193	0	95	140	N/A	N/A	N/A	5,958					
2014-15	6,431	6,431	0	95	140	N/A	N/A	N/A	6,196					
NOTES: (	Historic Forecas	cal load managed the second	gement data naximum an	a is actual amou mount available	unt exercised : e.	at the time of	the seasonal	peak demai	nd.					



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 5 of 58

	Schedule 3.3.1 History and Forecast of Annual Net Energy for Load (GWh) Base Case													
		Conse	ervation		Total	Litility Las	Net	Lord						
Year	Total	Residential	Commercial	Retail	Sales	& Losses	Energy for Load	Factor %						
1995	10,624	N/A	N/A	0	9,572	1,052	10,624	44.0						
1996	10,822	N/A	N/A	0	10,052	770	10,822	39.1						
1997	10,997	N/A	N/A	0	10,169	828	10,997	42.4						
1998	11,980	N/A	N/A	0	11,051	929	11,980	49.8						
1999	12,167	N/A	N/A	0	11,228	939	12,167	44.5						
2000	13,094	N/A	N/A	0	12,100	994	13,094	46.6						
2001	13,294	N/A	N/A	0	12,430	864	13,294	41.9						
2002	14,690	N/A	N/A	0	13,433	1,257	14,690	46.6						
2003	15,788	N/A	N/A	0	14,148	1,640	15,788	42.5						
2004	15,413	N/A	N/A	0	14,261	1,830	16,413	50.6						
2005	16,295	N/A	N/A	0	14,840	1,455	16,295	44.8						
2006	16,868	N/A	N/A	0	15,471	1,397	16,868	44.8						
2007	17,572	N/A	N/A	0	16,115	1,457	17,572	44.8						
2008	18,360	N/A	N/A	0	16,841	' 1,5 19	18,360	44.9						
2009	19,127	N/A	N/A	0	17,540	1,587	19,127	44.9						
2010	19,960	N/A	N/ <b>4</b>	υ	18,303	1,657	19,960	45.0						
2011	20,847	N/A	N/A	0	19,117	1,730	20,847	45.0						
2012	21,790	N/A	N/A	0	19,985	1,805	21,790	45.2						
2013	22,647	N/A	N/A	0	20,765	1,882	22,647	45.1						
2014	23,598	N/A	N/A	0	21,637	1,961	23,598	45.2						





IN PARTNERSHIP WITH THOSE WE SERVE

## Ten Year Site Plan 2006 - 2015 (Detail as of December 31, 2005) April 1, 2006

Submitted To: State of Florida Public Service Commission



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DOCUMENT NUMBER-DATE 03146 APR-78 FPSC-COMMISSION CLERK

Schedule 2.3 History and Forecast of Energy Consumption and Number of Customers by Customer Class									
Year	Sales for Resale GWh	Utility Use & Losses GWh	Net Energy for Load GWh	Other Customers (Average Number)	Total Number of Customers				
1996	0	770	10,822	3,349	618,553				
1997	0	828	10,997	3,514	637,121				
1998	0	929	11,980	3,586	656,565				
1999	0	939	12,167	3,593	669,695				
2000	0	994	13,094	3,765	689,758				
2001	0	864	13,294	3,901	710,920				
2002	0	1,257	14,690	5,106	734,264				
2003	0	1,640	15,778	5,240	761,639				
2004	0	1,830	16,413	5,326	793,112				
2005	0	1,760	17,177	5,473	827,651				
2006	0	1,272	17,263	5,588	858,479				
2007	0	1,436	18,134	5,714	886,957				
2008	0	1,497	18,957	5,838	914,006				
2009	0	1,561	19,701	5,963	940,980				
2010	0	1,627	20,514	6,088	967,986				
2011	0	1,689	21,291	6,207	991,904				
2012	0	1,754	22,155	6,325	1,015,876				
2013	0	1,821	22,933	6,442	1,039,763				
2014	0	1,890	23,787	6,560	1,063,561				
2015	0	1,959	24,646	6,680	1,087,362				

Seminole Electric

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#### Docket No. 20170266-EC

#### Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 8 of 58

Schedule 3.1.1										
History and Forecast of Summer Peak Demand (MW)										
Base Case										
					Resid	lential	Commercial			
Year	Total	Whole- sale	Retail	Distributed Generation	Load Manage- ment 1	Conser- vation	Load Manage- ment	Conser- vation	Net Firm Demand	
1996	2,347	2,347	0	N/A	95	N/A	N/A	N/A	2,252	
1997	2,443	2,443	0	N/A	123	N/A	N/A	N/A	2,320	
1998	2,756	2,756	0	N/A	150	N/A	N/A	N/A	2,606	
1999	2,719	2,719	0	N/A	92	N/A	N/A	N/A	2,627	
2000	2,774	2,774	0	N/A	121	N/A	N/A	N/A	2,653	
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733	
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,975	
2003	3,092	3,092	0	77	158	N/A	N/A	N/A	3,015	
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,227	
2005	3,727	3, 727	0	62	101	N/A	N/A	N/A	3,564	
2006	3,747	3,747	0	97	95	N/A	N/A	N/A	3,555	
2007	3,887	3,887	0	97	95	N/A	N/A	N/A	3,655	
2008	4,038	4,038	0	97	95	N/A	N/A	N/A	3,846	
2009	4,192	4,192	0	97	95	N/A	N/A	N/A	4,000	
2010	4,349	4,349	0.	97	95	N/A	N/A	N/A	4,157	
2011	4,497	4,497	0	97	95	N/A	N/A	N/A	4,305	
2012	4,651	4,651	0	97	95	N/A	N/A	N/A	4,459	
2013	4,809	4,809	0	97	95	N/A	N/A	N/A	4,617	
2014	4,971	4,971	0	97	95	N/A	N/A	N/A	4,779	
2015	5,133	5,133	0	97	95 ·	N/A	N/A	N/A	4,941	
NOTES:	NOTES: (1) Historical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available.									



Schedule 3.2.1 History and Forecast of Winter Peak Demand (MW)									
Base Case									
					Residential		Commercial		
Year	Total	Whole- sale	Retail	Distributed Generation	Load Manage- ment 1	Conser- vation	Load Manage- ment	Conser- vation	Net Firm Demand
1995-96	2,896	2,896	0	N/A	165	N/A	N/A	N/A	2,731
1996-97	3,040	3,040	0	N/A	128	N/A	N/A	N/A	2,912
1997-98	2,529	2,529	0	N/A	115	N/A	N/A	N/A	2,414
1998-99	3,416	3,416	0	N/A	220	N/A	N/A	N/A	3,196
1999-00	3,148	3,148	0	N/A	180	N/A	N/A	N/A	3,209
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	N/A	3,626
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155
2003-04	3,698	3,698	0	56	85	N/A	N/A	N/A	3,531
2004-05	4,107	4,107	0	65	91	N/A	N/A	N/A	3,951
2005-06	4,390	4,390	0	59	99	N/A	N/A	N/A	4,232*
2006-07	4,840	4,840	0	97	140	N/A	N/A	N/A	4,603
2007-08	5,039	5,039	0	97	140	N/A	N/A	N/A	4,802
2008-09	5,241	5,241	0	97	140	N/A	N/A	N/A	5,004
2009-10	5,450	5,450	Ο.	97	140	N/A	N/A	N/A	5,213
2010-11	5,651	5,651	0	97	140	N/A	N/A	N/A	5,414
2011-12	5,854	5,854	0	97	140	N/A	N/A	N/A	5,617
2012-13	6,065	6,065	0	97	140	N/A	N/A	N/A	5,828
2013-14	6,282	6,282	0	97	140	N/A	N/A	N/A	6,045
2014-15	6,500	6,500	0	97	140	N/A	N/A	N/A	6,263
2015-16	6,718	6,718	0	97	140	N/A	N/A	N/A	6,481
NOTES: (1) Historical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available. *2005-06 Peak demand is an estimate.									



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. (PS-6), Page 10 of 58

Schedule 3.3.1 History and Forecast of Annual Net Energy for Load (GWh) Base Case										
		Conse	rvation				Net			
Year	Total	Residential	Commercial	Retail	Sales	& Losses	Energy for Load	Load Factor %		
1996	10,822	N/A	N/A	0	10,052	770	10,822	45.1		
1997	10,997	N/A	N/A	0	10,169	828	10,997	43.0		
1998	11,980	N/A	N/A	0	11,051	929	11,980	56.5		
1999	12,167	N/A	N/A	0	11,228	939	12,167	43.3		
2000	13,094	N/A	N/A	0	12,100	994	13,094	46.5		
2001	13,294	N/A	N/A	0	12,430	864	13,294	41.7		
2002	14,690	N/A	N/A	0	13,433	1,257	14,690	46.9		
2003	15,778	N/A	N/A	0	14,138	1,640	15,778	43.2		
2004	16,413	N/A	N/A	0	14,583	1,830	16,413	52.9		
2005	17,177	N/A	N/A	0 .	15,417	1,760	17,177	49.5		
2006	17,384	N/A	N/A	0	15,991	1,272	17,263	46.4		
2007	18,134	N/A	N/A	0	16,698	1,436	18,134	44.9		
2008	18,957	N/A	N/A	0	17,460	1,497	18,957	44.9		
2009	19,701	N/A	N/A	0	18,140	1,561	19,701	44.8		
2010	20,514	N/A	N/A	0	18,887	1,627	20,514	44.8		
2011	21,291	N/A	N/A	0	19,602	1,689	21,291	44.8		
2012	22,155	N/A	N/A	0	20,401	1,754	22,155	44.9		
2013	22,933	N/A	N/A	0	21,112	1,821	22,933	44.8		
2014	23,787	N/A	N/A	0	21,897	1,890	23,787	44.8		
2015	24,646	N/A	N/A	0	22,687	1,959	24,646	44.8		

\*2006 Estimated actual and forecast.



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Ten Year Site Plan 2007 - 2016 (Detail as of December 31, 2006) April 1, 2007

> Submitted To: State of Florida Public Service Commission



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#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 12 of 58

Schedule 2.3										
History and Forecast of Energy Consumption and										
Number of Customers by Customer Class										
Year	Sales for Resale GWh	Utility Use & Losses GWh	Net Energy for Load GWh	Other Customers (Average Number)	Total Number of Customers					
1997	0	828	10,997	3,514	637,121					
1998	0	929	11,980	3,586	656,565					
19 <b>99</b>	0	939	12,167	3,593	669,695					
2000	0	994	13,094	3,765	689,758					
2001	0	864	13,294	3,901	710,920					
2002	0	1,257	14,690	5,106	734,264					
2003	0	1,640	15,778	5,240	761,639					
2004	0	1,830	16,413	5,326	793,112					
2005	0	1,345	16,766	5,473	827,651					
2006	0	1,306	17,355	4,834	870,135					
2007	0	1,397	18,095	5,714	886,957					
2008	0	1,456	18,916	5,838	914,006					
2009	0	1,518	19,658	5,963	940,980					
2010	0	1,582	20,469	6,088	967,986					
2011	0	1,643	21,245	6,207	991,904					
2012	0	1,706	22,107	6,325	1,015,876					
2013	0	1,771	22,883	6,442	1,039,763					
2014	0	1,838	23,735	6,560	1,063,561					
2015	0	1,905	24,592	6,680	1,087,362					
2016	0	1,971	25,506	6,799	1,110,035					


#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 13 of 58

		H	istory and	Sched d Forecast of S Bas	lule 3.1.1 Summer Peal Se Case	k Demand (l	MW)			
					Resid	lential	Comm	nercial		
Year	Total	Whole- sale	Retail	Distributed Generation	Load Manage- ment 1	Conser- vation	Load Manage- ment	Conser- vation	Net Firm Demand	
1997	2,443	2,443	0	N/A	123	N/A	N/A	N/A	2,320	
1998	2,756	2,756	0	N/A	150	N/A	N/A	N/A	2,606	
1999	2,719	2,719	0	N/A	92	N/A	N/A	N/A	2,627	
2000	2,774	2,774	0	N/A	121	N/A	N/A	N/A	2,653	
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733	
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,975	
2003	3,092	3,092	0	77	158	N/A	N/A	N/A	3,015	
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,227	
2005	3,690	3, 690	0	73	78	N/A	N/A	N/A	3,539	
2006	3,862	3,862	0	74	130	N/A	N/A	N/A	3,658	
2007	3,883	3,883	0	97	95	N/A	N/A	N/A	3,691	
2008	4,033	4,033	0	97	95	N/A	N/A	N/A	3,841	
2009	4,187	4,187	0	97	95	N/A	N/A	N/A	3,995	
2010	4,344	4,344	0	97	95	N/A	N/A	N/A	4,152	
2011	4,491	4,491	0	97	95	N/A	N/A	N/A	4,299	
2012	4,646	4,646	0	97	95	N/A	N/A	N/A	4,454	
2013	4,804	4,804	0	97	95	N/A	N/A	N/A	4,612	
2014	4,965	4,965	0	97	95	N/A	N/A	N/A	4,773	
2015	5,127	5,127	0	97	95	N/A	N/A	N/A	4,935	
2016	5,286	5,286	0	97	95	N/A	N/A	N/A	5,094	
NOTES:	NOTES: (1) Historical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available									



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 14 of 58

	Schedule 3.2.1										
			History an	d Forecast of V	Winter Peak	Demand (M	W)				
				Bas	e Case						
					Resid	ential	Comm	nercial			
Year	Total	Whole- sale	Retail	Distributed Generation	Load Manage- ment 1	Conser- vation	Load Manage- ment	Conser- vation	Net Firm Demand		
1996-97	3,040	3,040	0	N/A	128	N/A	N/A	N/A	2,912		
1997-98	2,529	2,529	0	N/A	115	N/A	N/A	N/A	2,414		
1998-99	3,416	3,416	0	N/A	220	N/A	N/A	N/A	3,196		
1999-00	3,148	3,148	0	N/A	180	N/A	N/A	N/A	3,209		
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	N/A	3,626		
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566		
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155		
2003-04	3,698	3,698	0	56	85	N/A	N/A	N/A	3,531		
2004-05	4,107	4,107	0	65	91	N/A	N/A	N/A	3,951		
2005-06	4457	4,457	0	63	143	N/A	N/A	N/A	4,251		
2006-07	3,883	3,883	0	76	133	N/A	N/A	N/A	3,674		
2007-08	5,033	5,033	0	97	140	N/A	N/A	N/A	4,796		
2008-09	5,234	5,234	0	97	140	N/A	N/A	N/A	4,997		
2009-10	5,443	5,443	0	97	140	N/A	N/A	N/A	5,206		
2010-11	5,644	5,644	0	97	140	N/A	N/A	N/A	5,407		
2011-12	5,847	5,847	0	97	140	N/A	N/A	N/A	5,610		
2012-13	6,057	6,057	0	97	140	N/A	N/A	N/A	5,820		
2013-14	6,274	6,274	0	97	140	N/A	N/A	N/A	6,037		
2014-15	6,492	6,492	0	97	140	N/A	N/A	N/A	6,255		
2015-16	6,710	6,710	0	97	140	N/A	N/A	N/A	6,473		
2016-17	6,928	6,928	0	97	140	N/A	N/A	N/A	6,691		
NOTES	(1) Histo	orical load ma	nagement	data is actual a	mount exercis	sed at the tim	e of the seas	onal peak de	emand.		



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 15 of 58

		Histor	y and Forecast o	Schedule 3.3. of Annual Net Base Case	1 Energy for Lo	oad (GWh)		
Veer	Tatal	Conse	rvation	Patoil	Total	Utility Use	Net Energy for	Load
Y ear	Total	Residential	Commerciai	Retail	Sales	& LOSSES	Load	Factor %
1997	10,997	N/A	N/A	0	10,169	828	10,997	43.0
1998	11,980	N/A	N/A	0	11,051	929	11,980	56.5
1999	12,167	N/A	N/A	0	11,228	939	12,167	43.3
2000	13,094	N/A	N/A	0	12,100	994	13,094	46.5
2001	13,294	N/A	N/A	0	12,430	864	13,294	41.7
2002	14,690	N/A	N/A	0	13,433	1,257	14,690	46.9
2003	15,778	N/A	N/A	0	14,138	1,640	15,778	43.2
2004	16,413	N/A	N/A	0	14,583	1,830	16,413	52.9
2005	16,766	N/A	N/A	0	15,421	1,345	16,766	49.5
2006	17,355	N/A	N/A	0	16,049	1,306	17,355	46.4
2007	18,095	N/A	N/A	0	16,698	1,397	18,095	44.9
2008	18,916	N/A	N/A	0	17,460	1,456	18,916	44.9
2009	19,658	N/A	N/A	0	18,140	1,518	19,658	44.8
2010	20,469	N/A	N/A	0	18,887	1,582	20,469	44.8
2011	21,245	N/A	N/A	0	19,602	1,643	21,245	44.8
2012	22,107	N/A	N/A	0	20,401	1,706	22,107	44.9
2013	22,883	N/A	N/A	0	21,112	1,771	22,883	44.8
2014	23,735	N/A	N/A	0	21,897	1,838	23,735	44.8
2015	24,592	N/A	N/A	0	22,687	1,905	24,592	44.8
2016	25,506	N/A	N/A	0	23,534	1,971	25,506	44.8



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 16 of 58



Ten Year Site Plan 2008 - 2017 (Detail as of December 31, 2007) April 1, 2008

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	19	Sc listory and Forecast Number of Custo	hedule 2.3 of Energy Consum mers by Customer	ption and Class	
Year	Sales for Resale (GWh)	Utility Use & Losses (GWh)	Net Energy for Load (GWb)	Other Customers (Avg. Number)	Total Number of Customers
1998	0	876	11,980	3,586	656,565
1999	0	939	12,167	3,593	669,695
2000	0'	994	13,094	3,765	689,758
2001	0	864	13,294	3,901	710,920
2002	0	1,257	14,690	5,106	734,264
2003	0	1,640	15,778	5,240	761,639
2004	0	1,830	16,413	5,307	793,114
2005	0	1,345	16,766	5,544	827,710
2006	0	1,306	17,355	5,101	870,135
2007	0	1,130	17,670	5,054	897,385
2008	0	1,234	18,916	5,374	946,034
2009	0	1,234	18,812	5,245	931,161
2010	0	1,219	18,279	5,006	896,121
2011	0	1,265	19,102	5,135	928,379
2012	0	1,312	19,919	5,265	960,635
2013	0	1,359	20,744	5,392	992,892
2014	0	1,103	17,861	5,482	848,061
2015	0	1,147	18,563	5,597	873,197
2016	0	1,191	19,250	5,716	895,568
2017	0	1,234	19, <del>9</del> 47	5,836	917,943



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#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 18 of 58

#### REVISED

	Schedule 3.1.1 History and Forecast of Summer Peak Demand (MW) - Base Case											
Vear	Total	Wholessia	Petali	Distributed	Resident	ial	Commer	cial	Net			
1 641	Total	W HOICSHIE	Netan	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand			
1998	2,756	2,756	0	N/A	150	N/A	N/A	N/A	2,606			
1999	2,719	2,719	0	N/A	92	N/A	N/A	N/A	2,627			
2000	2,774	2,774	0	N/A	121	N/A	N/A	N/A	2,653			
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733			
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,975			
2003	3,250	3,250	0	77	158	N/A	N/A	N/A	3,015			
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,227			
2005	3,690	3, 690	0	73	78	N/A	N/A	N/A	3,539			
2006	3,862	3,862	0	74	130	N/A	N/A	N/A	3,658			
2007	4,049	4,049	0	107	103	N/A	N/A	N/A	3,839			
2008	4,150	4,150	0	108	95	N/A	N/A	N/A	3,947			
2009	4,123	4,123	0	108	95	N/A	N/A	N/A	3,920			
2010	4,065	4,065	0	108	95	N/A	N/A	N/A	3,862			
2011	4,234	4,234	0	108	95	N/A	N/A	N/A	4,031			
2012	4,400	4,400	0	108	95	N/A	N/A	N/A	4,197			
2013	4,568	4,568	0	108	95	N/A	N/A	N/A	4,365			
2014	4,016	4,016	0	108	95	N/A	N/A	N/A	3,813			
2015	4,160	4,160	0	108	95	N/A	N/A	N/A	3,957			
2016	4,299	4,299	0	108	95	N/A	N/A	N/A	4,096			
2017	4,439	4,439	0	108	95	N/A	N/A	N/A	4,236			

Historical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available.



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 19 of 58

		History a	and Forec	Schedu ast of Winter	ile 3.2.1 Peak Demand	(MW) -	Base Case		•
Year	Total	Wholesale	Retail	Distributed	Residen	tial	Commer	cial	Net
				Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand
1997-98	2,529	2,529	0	N/A	115	N/A	N/A	N/A	2,414
1998-99	3,416	3,416	0	N/A	220	N/A	N/A	N/A	3,196
1999-00	3,389	3,389	0	N/A	180	N/A	N/A	N/A	3,209
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	N/A	3,626
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155
2003-04	3.672	3,672	0	56	85	N/A	N/A	N/A	3,531
2004-05	4,107	4,107	0	65	91	N/A	N/A	N/A	3,951
2005-06	4,365	4,365	0	63	77	N/A	N/A	N/A	4,225
2006-07	4,240	4,240	0	105	109	N/A	N/A	N/A	4,026
2007-08	4,340	4,340	0	41	110	N/A	N/A	N/A	4,189
2008-09	4,966	4,966	0 ,	108	140	N/A	N/A	N/A	4,718
2009-10	4,907	4,907	0	108	140	N/A	N/A	N/A	4,659
2010-11	5,115	5,115	0	108	140	N/A	N/A	N/A	4,867
2011-12	5,327	5,327	0	108	140	N/A	N/A	N/A	5,079
2012-13	5,541	5,541	0	108	140	N/A	N/A	N/A	5,293
2013-14	4,832	4,832	0	108	140	N/A	N/A	N/A	4,584
2014-15	5,012	5,012	0	108	140	N/A	N/A	N/A	4,764
2015-16	5,193	5,193	0	108	140	N/A	N/A	N/A	4,945
2016-17	5,372	5,372	0	108	140	N/A	N/A	N/A	5,124
2017-18	5,552	5,552	0	108	140	N/A	N/A	N/A	5,304

Historical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available



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Ten Year Site Plan 2009 - 2018 (Detail as of December 31, 2008) April 1, 2009

> Submitted To: State of Florida Public Service Commission



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	Н	Sci Scistory and Forecast Number of Custo	hedule 2.3 of Energy Consum mers by Customer (	ption and Class	
Year	Sales for Resale (GWh)	Utility Use & Losses (GWh)	Net Energy for Load (GWh)	Other Customers (Avg. Number)	Total Number of Customers
1999	0	939	12,167	3,593	669,695
2000	0	994	13,094	3,765	689,758
2001	0	864	13,294	3,901	710,920
2002	0	1,257	14,690	5,106	734,264
2003	0	1,640	15,778	5,240	761,639
2004	0	1,830	16,413	5,307	793,114
2005	0	1,345	16,766	5,544	827,710
2006	0	1,306	17,355	5,101	870,135
2007	0	1,221	17,670	5,089	897,384
2008	0	1,171	17,329	5,045	900,122
2009	0	1,277	18,077	5,296	913,721
2010	0	1,214	17,344	5,328	867,522
2011	0	1,258	17,982	5,444	893,638
2012	0	1,298	18,556	5,561	920,902
2013	0	1,352	19,340	5,676	950,662
2014	0	1,153	16,878	5,629	823,882
2015	0	1,189	17,405	5,739	849,296
2016	0	1,229	17,965	5,853	876,128
2017	0	1,267	18,527	5,967	902,803
2018	0	1,304	19,085	6,083	928,950



		History a	nd Forec	Sched ast of Summe	ule 3.1.1 r Peak Demano	1 (MW) -	- Base Case			
				Distributed	Resident	ial	Commer	cial	Net	
Year	Total	Wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand	
1999	2,719	2,719	0	N/A	92	N/A	N/A	N/A	2,627	
2000	2,774	2,774	0	N/A	121	N/A	N/A	N/A	2,653	
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733	
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,975	
2003	3,250	3,250	0	77	158	N/A	N/A	N/A	3,015	
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,227	
2005	3,690	3, 690	0	73	78	N/A	N/A	N/A	3,539	
2006	3,862	3,862	0	74	130	N/A	N/A	N/A	3,658	
2007	4,021	4,021	0	77	105	N/A	N/A	N/A	3,839	
2008	3,793	3,793	0	63	100	N/A	N/A	N/A	3,630	
2009	4,131	4,131	0	102	97	N/A	N/A	N/A	3,932	
2010	3,976	3,976	0	99	90	N/A	N/A	N/A	3,787	
2011	4,135	4,135	0	99	90	N/A	N/A	N/A	3,946	
2012	4,262	4,262	0	99	90	N/A	N/A	N/A	4,073	
2013	4,459	4,459	0	99	90	N/A	N/A	N/A	4,270	
2014	3,859	3,859	0	85	55	N/A	N/A	N/A	3,719	
2015	3,975	3,975	0	85	55	N/A	N/A	N/A	3,835	
2016	4,098	4,098	0	85	55	N/A	N/A	N/A	3,958	
2017	4,221	4,221	0	85	55	N/A	N/A	N/A	4,081	
	4,342	4,342	0	85	55	N/A	N/A	N/A	4,202	
Historical Forecast c	Tistorical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available.									



		History a	and Forec	Schedu ast of Winter	ıle 3.2.1 Peak Demand	(MW) -	Base Case		
	_			Distributed	Resident	tial	Commer	cial	Net
Year	Total	Wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand
1998-99	3,416	3,416	0	N/A	220	N/A	N/A	N/A	3,196
1999-00	3,389	3,389	0	N/A	180	N/A	N/A	N/A	3,209
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	N/A	3,626
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155
2003-04	3.672	3,672	0	56	85	N/A	N/A	N/A	3,531
2004-05	4,107	4,107	0	65	91	N/A	N/A	N/A	3,951
2005-06	4,365	4,365	0	63	77	N/A	N/A	N/A	4,225
2006-07	4,240	4,240	0	105	109	N/A	N/A	N/A	4,026
2007-08	4,426	4,426	0	72	133	N/A	N/A	N/A	4,221
2008-09	4,993	4,993	0	78	150	N/A	N/A	N/A	4,765
2009-10	4,629	4,629	0	99	133	N/A	N/A	N/A	4,397
2010-11	4,739	4,739	0	99	133	N/A	N/A	N/A	4,507
2011-12	4,881	4,881	0	99	133	N/A	N/A	N/A	4,649
2012-13	5,035	5,035	0	99	133	N/A	N/A	N/A	4,803
2013-14	4,476	4,476	0	85	82	N/A	N/A	N/A	4,309
2014-15	4,613	4,613	0	85	82	N/A	N/A	N/A	4,446
2015-16	4,755	4,755	0	85	82	N/A	N/A	N/A	4,588
2016-17	4,902	4,902	0	85	82	N/A	N/A	N/A	4,735
2017-18	5,049	5,049	0	85	82	N/A	N/A	N/A	4,882
2018-19	5,195	5,195	0	85	82	N/A	N/A	N/A	5,028
Historical lo	ad manager	ent data is actua	l amount eve	rcised at the time (	of the seasonal neal	k demand			

Forecast data is the maximum amount available



		History and F	orecast of Ann	Schedule 3.3 ual Net Ener	.1 gy for Load (	GWh) - Base	e Case	
Year	Total	Conse Residential	rvation Commercial	Retail	Total Sales	Utility Use & Losses	Net Energy for Load	Load Factor %
1999	12,167	N/A	N/A	0	11,228	939	12,167	43.5
2000	13,094	N/A	N/A	0	12,100	994	13,094	46.6
2001	13,294	N/A	N/A	0	12,430	864	13,294	41.9
2002	14,690	N/A	N/A	0	13,433	1,257	14,690	47.0
2003	15,778	N/A	N/A	0	14,138	1,640	15,778	43.3
2004	16,413	N/A	N/A	0	14,583	1,830	16,413	53.1
2005	16,766	N/A	N/A	0	15,421	1,345	16,766	48.4
2006	17,355	N/A	N/A	0	16,049	1,306	17,355	46.9
2007	17,671	1	N/A	0	16,449	1,221	17,670	50.1
2008	17,330	1	N/A	0	16,158	1,171	17,329	46.9
2009	18,107	30	N/A	0	16,800	1,277	18,077	43.3
2010	17,395	51	N/A	0	16,130	1,214	17,344	45.0
2011	18,099	117	N/A	0	16,724	1,258	17,982	45.5
2012	18,767	211	N/A	0	17,258	1,298	18,556	45.6
2013	19,648	308	N/A	0	17,988	1,352	19,340	46.0
2014	17,288	410	N/A	0	15,725	1,153	16,878	44.7
2015	17,907	502	N/A	0	16,216	1,189	17,405	44.7
2016	18,507	542	N/A	0	16,736	1,229	17,965	44.7
2017	19,236	708	N/A	0	17,260	1,267	18,527	44.7
2018	19,907	822	N/A	0	17,781	1,304	19,085	44.6



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 25 of 58



## Ten Year Site Plan 2010 - 2019 (Detail as of December 31, 2009) April 1, 2010

Submitted To: State of Florida Public Service Commission



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### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 26 of 58

	H	So So Solution Solution Solution Solution Number of Custo	chedule 2.3 t of Energy Consum omers by Customer	ption and Class	
Year	Sales for Resale (GWh)	Utility Use & Losses (GWb)	Net Energy for Load (GWh)	Other Customers (Avg. Number)	Total Number of Customers
2000	0	1,070	13,094	3,764	689,765
2001	0	956	13,294	4,089	710,956
2002	0	1,357	14,690	5,123	735,240
2003	0	1,736	15,778	5,239	761,624
2004	0	1,880	16,413	5,307	793,050
2005	0	1,449	16,766	5,544	827,709
2006	0	1,410	17,355	5,101	870,146
2007	0	1,221	17,670	5,118	897,387
2008	0	1,171	17,331	5,042	900,062
2009	0	1,220	17,453	5,003	901,154
2010	0	1,191	16,837	5,103	857,208
2011	0	1,236	17,480	5,206	877,051
2012	0	1,279	18,100	5,311	899,900
2013	0	1,320	18,671	5,413	922,900
2014	0	1,122	16,212	5,353	800,884
2015	0	1,153	16,656	5,450	821,164
2016	0	1,189	17,172	5,557	844,874
2017	0	1,226	17,704	5,668	869,199
2018	0	1,264	18,245	5,778	893,692
2019	0	1,303	18,789	5,886	918,036



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 27 of 58

				Distributed	Resident	ial	Commer	Net	
Year	Total	Wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Deman
2000	2,774	2,774	0	N/A	121	N/A	N/A	N/A	2,653
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,97
2003	3,250	3,250	0	77	158	N/A	N/A	N/A	3,01
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,22
2005	3,690	3, 690	0	73	78	N/A	N/A	N/A	3,53
2006	3,862	3,862	0	74	130	N/A	N/A	N/A	3,65
2007	4,021	4,021	0	77	105	N/A	N/A	N/A	3,83
2008	3,793	3,793	0	63	100	N/A	N/A	N/A	3,630
2009	4,001	4,001	0	82	101	N/A	N/A	N/A	3,818
2010	3,960	3,960	0	116	89	N/A	N/A	N/A	3,75:
2011	4,088	4,088	0	116	89	N/A	N/A	N/A	3,88
2012	4,223	4,223	0	116	89	N/A	N/A	N/A	4,018
2013	4,353	4,353	0	116	89	N/A	N/A	N/A	4,148
2014	3,794	3,794	0	102	55	N/A	N/A	N/A	3,637
2015	3,891	3,891	0	102	55	N/A	N/A	N/A	3,734
2016	4,007	4,007	0	102	55	N/A	N/A	N/A	3,850
2017	4,125	4,125	0	102	55	N/A	N/A	N/A	3,968
2018	4,244	4,244	0	102	55	N/A	N/A	N/A	4,087
2019	4,363	4,363	0	102	55	N/A	N/A	N/A	4.206



		History a	and Forec	Schedu ast of Winter	ile 3.2.1 Peak Demand	(MW) -	Base Case		
		<b></b>		Distributed	Resident	tial	Commer	cial	Net
Year	Total	Wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Demand
1999-00	3,389	3,389	0	N/A	180	N/A	N/A	N/A	3,209
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	N/A	3,626
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155
2003-04	3,672	3,672	0	56	85	N/A	N/A	N/A	3,531
2004-05	4,107	4,107	0	65	91	N/A	N/A	N/A	3,951
2005-06	4,365	4,365	0	63	77	N/A	N/A	N/A	4,225
2006-07	4,240	4,240	0	105	109	N/A	N/A	N/A	4,026
2007-08	4,426	4,426	0	72	133	N/A	N/A	N/A	4,221
2008-09	4,957	4,957	0	69	150	N/A	N/A	N/A	4,738
2009-10	5,251	5,251	0	63	152	N/A	N/A	N/A	5,036
2010-11	4,708	4,708	0	116	133	N/A	N/A	N/A	4,459
2011-12	4,855	4,855	0	116	133	N/A	N/A	N/A	4,606
2012-13	5,005	5,005	0	116	133	N/A	N/A	N/A	4,756
2013-14	4,415	4,415	0	102	81	N/A	N/A	N/A	4,232
2014-15	4,534	4,534	0	102	81	N/A	N/A	N/A	4,351
2015-16	4,664	4,664	0	102	81	N/A	N/A	N/A	4,481
2016-17	4,803	4,803	0	102	81	N/A	N/A	N/A	4,620
2017-18	4,944	4,944	0	102	81	N/A	N/A	N/A	4,761
2018-19	5,088	5,088	0	102	81	N/A	N/A	N/A	4,905
2019-20	5,230	5,230	0	102	81	N/A	N/A	N/A	5,047

Forecast data is the maximum amount available and includes SEPA allocations.



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 29 of 58

		History and F	orecast of Ann	Schedule 3.3 ual Net Ener	).1 gy for Load (	(GWh) - Base	e Case	
Year	Total	Conse	rvation	Retail	Total Sales	Utility Use & Losses	Net Energy	Load Factor %
2000	12.004	Kesidendai	Commercial N/A		12 100	004	12 004	16.6
2000	13,094	N/A	N/A	0	12,100	964	12 204	41.0
2001	13,294	N/A	N/A	0	12,430	004	13,294	41.9
2002	14,690	N/A	N/A	0	13,433	1,257	14,690	47.0
2003	15,778	N/A	N/A	0	14,138	1,640	15,778	43.3
2004	16,413	N/A	N/A	0	14,583	1,830	16,413	53.1
2005	16,766	N/A	N/A	0	15,421	1,345	16,766	48.4
2006	17,355	N/A	N/A	0	16,049	1,306	17,355	46.9
2007	17,671	1	N/A	0	16,449	1,221	17,670	50.1
2008	17,332	1	N/A	0	16,160	1,171	17,331	41.6
2009	17,454	1	N/A	0	16,233	1,220	17,453	39.6
2010	16,881	44	N/A	0	15,646	1,191	16,837	44.4
2011	17,535	55	N/A	0	16,244	1,236	17,480	44.8
2012	18,215	115	N/A	0	16,821	1,279	18,100	44.9
2013	18,908	237	N/A	0	17,351	1,320	18,671	44.8
2014	16,526	314	N/A	0	15,090	1,122	16,212	43.7
2015	17,056	400	N/A	0	15,503	1,153	16,656	43.7
2016	17,655	483	N/A	0	15,983	1,189	17,172	43.7
2017	18,276	572	N/A	0	16,478	1,226	17,704	43.7
2018	18,913	668	N/A	0	16,981	1,264	18,245	43.7
2019	19,557	768	N/A	0	17,486	1,303	18,789	43.7

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Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 30 of 58



# Ten Year Site Plan 2011 - 2020 (Detail as of December 31, 2010) April 1, 2011

Submitted To: State of Florida Public Service Commission



DOCUMENT NUMBER BATE 02486 APR 14 = FPSC-COMMISSION CLERK

	Н	So listory and Forecast Number of Custo	chedule 2.3 t of Energy Consum omers by Customer	ption and Class	
Year	Sales for Resale (GWh)	Utility Use & Losses (GWh)	Net Energy for Load (GWh)	Other Customers (Avg. Number)	Total Number of Customers
2001	0	956	13,294	4,089	710,956
2002	0	1,357	14,690	5,123	735,240
2003	0	1,736	15,778	5.239	761,624
2004	0	1,880	16,413	5,307	793,050
2005	0	1.449	16,766	5.544	827,709
2006	0	1,410	17.355	5,101	870.146
2007	0	1,221	17.670	5,118	897,387
2008	0	1,171	17.331	5,075	900,120
2009	0	1,217	17,453	5,002	901,121
2010	0	1,294	17,346	4,951	845,738
2011	316	1.183	17,261	5.062	869,703
2012	330	1,225	17,884	5,153	892,830
2013	330	1.267	18,490	5,244	915,869
2014	0	1,089	15.828	5,177	790.697
2015	0	1,115	16.212	5,262	807.979
2016	0	1,147	16.693	5.363	830,435
2017	0	1,181	17,178	5,464	852,915
2018	0	1,214	17,669	5.565	875,348
2019	0	1.249	18,180	5.667	897,730
2020	0	1,284	18,691	5,767	920,124

Seminole Electric

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#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 32 of 58

Vaar	Tatal	Whatenta	Detail	Distributed	Resident	ial	Commer	cial	Net
теаг	Total	wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demai
2001	2,837	2,837	0	N/A	104	N/A	N/A	N/A	2,733
2002	3,140	3,140	0	66	99	N/A	N/A	N/A	2,975
2003	3,250	3,250	0	77	158	N/A	N/A	N/A	3,015
2004	3,359	3,359	0	58	74	N/A	N/A	N/A	3,227
2005	3,690	3, 690	0	73	78	N/A	N/A	N/A	3,539
2006	3,862	3,862	0	74	130	N/A	N/A	N/A	3.658
2007	4,021	4,021	0	77	105	N/A	N/A	N/A	3,839
2008	3,793	3,793	0	63	100	N/A	N/A	N/A	3.630
2009	4,015	4,015	0	90	101	N/A	N/A	N/A	3,824
2010	3.736	3.736	0	89	99	N/A	N/A	N/A	3.548
2011	3,990	3,990	0	123	90	N/A	N/A	N/A	3,777
2012	4,123	4.123	0	123	90	N/A	N/A	N/A	3,910
2013	4,242	4,242	0	123	90	N/A	N/A	N/A	4.029
2014	3.663	3,663	0	108	55	N/A	N/A	N/A	3,500
2015	3,741	3,741	0	108	55	N/A	N/A	N/A	3,578
2016	3,845	3,845	0	108	55	N/A	N/A	N/A	3,682
2017	3,946	3,946	0	108	55	N/A	N/A	N/A	3,783
2018	4,048	4,048	0	108	55	N/A	N/A	N/A	3.885
2019	4.154	4,154	0	108	55	N/A	N/A	N/A	3,991
2020	4.260	4.260	0	108	55	N/A	N/A	N/A	4 097



#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 33 of 58

Vour	Tatal	Wholesale	Datail	Distributed	Residen	tial	Commer	cial	Net
Year	Total	wnoicsaie	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand
2000-01	3,769	3,769	0	N/A	143	N/A	N/A	N/A	3,626
2001-02	3,691	3,691	0	N/A	125	N/A	N/A	N/A	3,566
2002-03	4,308	4,308	0	58	95	N/A	N/A	N/A	4,155
2003-04	3,672	3,672	0	56	85	N/A	N/A	N/A	3,531
2004-05	4.107	4,107	0	65	91	N/A	N/A	N/A	3,951
2005-06	4,365	4,365	0	63	77	N/A	N/A	N/A	4,225
2006-07	4,240	4,240	0	105	109	N/A	N/A	N/A	4,026
2007-08	4,426	4,426	0	72	133	N/A	N/A	N/A	4,221
2008-09	4,957	4,957	0	69	150	N/A	N/A	N/A	4,738
2009-10	5,268	5,268	0	69	152	N/A	N/A	N/A	5,047
2010-11	4,491	4,491	0	70	106	N/A	N/A	N/A	4,315
2011-12	4,845	4.845	0	123	133	N/A	N/A	N/A	4,589
2012-13	5,010	5,010	0	123	133	N/A	N/A	N/A	4,754
2013-14	4,381	4,381	0	109	81	N/A	N/A	N/A	4,191
2014-15	4,481	4,481	0	109	81	N/A	N/A	N/A	4.291
2015-16	4,596	4,596	0	109	81	N/A	N/A	N/A	4,406
2016-17	4,719	4,719	0	109	81	N/A	N/A	N/A	4.529
2017-18	4,843	4.843	0	109	81	N/A	N/A	N/A	4.653
2018-19	4,972	4,972	0	109	81	N/A	N/A	N/A	4,782
2019-20	5.103	5,103	0	109	81	N/A	N/A	N/A	4.913
2020-21	5,228	5,228	0	109	81	N/A	N/A	N/A	5,038

Forecast data is the maximum amount available and includes SEPA allocations.



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#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 34 of 58

		History and F	orecast of Ann	Schedule 3. ual Net Ene	3.1 rgy for Load	(GWh) - Base	e Case	
Vear	Total	Conse	rvation	Retail	Total	Utility Use	Net Energy	Load
		Residential	Commercial		Sales	& Losses	for Load	Factor %
2001	13,294	N/A	N/A	0	12,338	956	13,294	42.6
2002	14.690	N/A	N/A	0	13,333	1.357	14.690	40.4
2003	15.778	N/A	N/A	0	14,042	1,736	15,778	51.0
2004	16,413	N/A	N/A	0	14,533	1.880	16,413	47.4
2005	16,766	N/A	N/A	0	15,317	1,449	16,766	45.3
2006	17,355	N/A	N/A	0	15,945	1,410	17,355	49.2
2007	17,671	1	N/A	0	16,449	1.221	17,670	47.8
2008	17,332	1	N/A	0	16,160	1,171	17,331	41.8
2009	17,454	1	N/A	0	16.236	1,217	17,453	39.5
2010	17,347	1	N/A	0	16,052	1,294	17.346	45.9
2011	17.285	24	N/A	0	15,762	1,183	17,261	44.3
2012	17,953	69	N/A	0	16,329	1,225	17.884	44.5
2013	18,610	120	N/A	0	16,893	1,267	18,490	44.4
2014	15,943	115	N/A	0	14,739	1,089	15,828	43.1
2015	16,374	162	N/A	0	15,097	1,115	16,212	43.1
2016	16,904	211	N/A	0	15,546	1.147	16,693	43.2
2017	17,440	262	N/A	0	15,997	1,181	17,178	43.3
2018	17,986	317	N/A	0	16,455	1,214	17,669	43.3
2019	18,526	346	N/A	0	16.931	1,249	18,180	43.4
2020	19,067	376	N/A	0	17,407	1,284	18,691	43.4



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 35 of 58



## Ten Year Site Plan 2012 - 2021 (Detail as of December 31, 2011) April 1, 2012

Submitted To: State of Florida Public Service Commission



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	H	S listory and Forecas Number of Cust	chedule 2.3 it of Energy Consul omers by Custome	mption and r Class	
Year	Sales for Resale (GWh)	Utility Use & Losses (GWh)	Net Energy for Load (GWh)	Other Customers (Avg. Number)	Total Number of Customers
2002	0	1,357	14,690	5,123	735.240
2003	0	1,736	15,778	5.239	761,624
2004	0	1,880	16,413	5.307	793,050
2005	0	1,449	16,766	5,544	827,709
2006	0	1,410	17,355	5,101	870,146
2007	0	1,221	17,670	5,118	897,387
2008	0	1,171	17,331	5,075	900,120
2009	0	1,217	17,453	5,002	901.121
2010	0	1,294	17,346	4.951	845.738
2011	157	905	16,037	4,954	849,059
2012	159	1,136	16,743	5,006	856,572
2013	162	1,195	17,403	5,106	873,864
2014	0	1,014	14,920	5,046	753.227
2015	0	1,046	15.390	5,130	769,633
2016	0	1,072	15.906	5.224	789.139
2017	0	1,116	16,415	5.318	808,327
2018	0	1,148	16,890	5.409	827,610
2019	0	1,183	17,403	5,501	846,938
2020	0	1,206	17,920	5,593	866.278
2021	0	1,255	18,460	5,682	884,874



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#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 37 of 58

V	Tatal		D. (. 1)	Distributed	Resident	ial	Commercial		Net
rear	Totai	wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Deman
2002	3,111	3.111	0	37	99	N/A	N/A	N/A	2,975
2003	3,208	3,208	0	35	158	N/A	N/A	N/A	3,015
2004	3,336	3.336	0	35	74	N/A	N/A	N/A	3,22
2005	3,666	3,666	0	49	78	N/A	N/A	N/A	3,53
2006	3.839	3,839	0	51	130	N/A	N/A	N/A	3.65
2007	4,006	4,006	0	62	105	N/A	N/A	N/A	3,83
2008	3,778	3,778	0	48	100	N/A	N/A	N/A	3,63
2009	3,987	3,987	0	62	101	N/A	N/A	N/A	3,82
2010	3,714	3,714	0	67	99	N/A	N/A	N/A	3,54
2011	3,820	3,820	0	70	97	N/A	N/A	N/A	3.65
2012	3,814	3,814	0	107	89	N/A	N/A	N/A	3.61
013	3,936	3,936	0	107	89	N/A	N/A	N/A	3,740
014	3,398	3,398	0	93	53	N/A	N/A	N/A	3,252
015	3,496	3,496	0	93	53	N/A	N/A	N/A	3,350
016	3.607	3,607	0	93	53	N/A	N/A	N/A	3.46
017	3,712	3,712	0	93	53	N/A	N/A	N/A	3.560
018	3,812	3,812	0	93	53	N/A	N/A	N/A	3,666
019	3,922	3,922	0	93	53	N/A	N/A	N/A	3,770
020	4,032	4,032	0	93	53	N/A	N/A	N/A	3,886
.021	4,142	4,142	0	93	53	N/A	N/A	N/A	3,996

Forecast data is the maximum amount available and includes SEPA allocations.



### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 38 of 58

		History a	and Forec	Schedu ast of Winter	ile 3.2.1 Peak Demand	(MW) -	Base Case		
N/	70.4.1			Distributed	Residen	tial	Commer	cial	Net
Year	Total	Wholesale	Retail	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand
2001-02	3,729	3,729	0	38	125	N/A	N/A	N/A	3,566
2002-03	4,288	4,288	0	38	95	N/A	N/A	N/A	4,155
2003-04	3,655	3.655	0	39	85	N/A	N/A	N/A	3,531
2004-05	4,082	4,082	0	40	91	N/A	N/A	N/A	3,951
2005-06	4,349	4.349	0	47	77	N/A	N/A	N/A	4,225
2006-07	4,178	4,178	0	43	109	N/A	N/A	N/A	4,026
2007-08	4,410	4,410	0	56	133	N/A	N/A	N/A	4,221
2008-09	4,946	4,946	0	58	150	N/A	N/A	N/A	4,738
2009-10	5,263	5,263	0	64	152	N/A	N/A	N/A	5,047
2010-11	4,476	4,476	0	55	106	N/A	N/A	N/A	4.315
2011-12	4.095	4,095	0	60	133	N/A	N/A	N/A	3,902
2012-13	4,823	4,823	0	106	133	N/A	N/A	N/A	4,584
2013-14	4,172	4,172	0	106	133	N/A	N/A	N/A	3,933
2014-15	4,227	4.227	0	92	81	N/A	N/A	N/A	4,054
2015-16	4,365	4.365	0	92	81	N/A	N/A	N/A	4,192
2016-17	4,499	4,499	0	92	81	N/A	N/A	N/A	4.326
2017-18	4,628	4,628	0	92	81	N/A	N/A	N/A	4,455
2018-19	4,760	4,760	0	92	81	N/A	N/A	N/A	4,587
2019-20	4,899	4,899	0	92	81	N/A	N/A	N/A	4,726
2020-21	5.037	5,037	0	92	81	N/A	N/A	N/A	4,864
2021-22	5,179	5,179	0	92	81	N/A	N/A	N/A	5,006

Historical load management data is actual amount exercised at the time of the seasonal peak demand. Forecast data is the maximum amount available and includes SEPA allocations.



### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 39 of 58

		Conse	rvation		Total	Litility Lice	Net	Load
Year	Total	Residential	Commercial	Retail	Sales	& Losses	Energy for Load	Factor %
2002	14,690	N/A	N/A	0	13,333	1.357	14,690	40.4
2003	15,778	N/A	N/A	0	14.042	1,736	15,778	51.0
2004	16,413	N/A	N/A	0	14,533	1,880	16,413	47.4
2005	16,766	N/A	N/A	0	15,317	1,449	16,766	45.3
2006	17,355	N/A	N/A	0	15,945	1,410	17,355	49.2
2007	17,671	. 1	N/A	0	16,449	1,221	17,670	47.8
2008	17,332	1	N/A	0	16,160	1.171	17.331	41.8
2009	17,454	I	N/A	0	16,236	1.217	17,453	39.5
2010	17.347	1	N/A	0	16.052	1,294	17,346	45.9
2011	16.038	1	N/A	0	15,132	905	16,037	46.9
2012	16,804	61	N/A	0	15,607	1,136	16,743	43.7
2013	17.507	104	N/A	0	16,208	1,195	17,403	43.3
2014	15,014	94	N/A	0	13,906	1.014	14,920	43.3
2015	15,525	135	N/A	0	14.344	1,046	15,390	43.3
2016	16,084	178	N/A	0	14,834	1,072	15,906	43.3
2017	16,639	224	N/A	0	15.299	1,116	16,415	43.3
2018	17,161	271	N/A	0	15,742	1,148	16,890	43.3
2019	17,695	292	N/A	0	16,220	1,183	17,403	43.3
2020	18,234	314	N/A	0	16,714	1.206	17,920	43.3
2021	18,795	335	N/A	0	17,205	1,255	18,460	43.3



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 40 of 58



Ten Year Site Plan 2013 - 2022 (Detail as of December 31, 2012) April 1, 2013

> Submitted To: State of Florida Public Service Commission



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#### Docket No. 20170266-EC

### Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 41 of 58

		History and I	Schedule 2.3 Forecast of Energy Cons	umption and	
		Number	of Customers by Custom	ner Class	
Year	Sales for Resale (GWh)	Utility Use & Losses (GWh)	Net Energy for Load (GWh)	Other Customers (Avg. Number)	Total Number of Customers
2003	0	1,736	15,778	5,238	761,623
2004	0	1,880	16,413	5,307	793,051
2005	0	1,449	16,766	5,543	827,708
2006	0	1,410	17,355	5,100	870,133
2007	0	1,221	17,669	5,152	897,413
2008	0	1,171	17,331	5,077	900,122
2009	0	1,217	17,453	5,037	901,121
2010	0	1,294	17,346	4,957	845,737
2011	157	785	15,880	4,954	849,061
2012	134	1,084	15,769	5,078	855,295
2013	229	1,109	16,814	5,097	863,233
2014	98	937	14,620	5,022	742,461
2015	98	966	15,056	5,093	756,380
2016	0	997	15,434	5,178	772,645
2017	0	1,026	15,882	5,263	788,568
2018	0	1,053	16,299	5,347	804,417
2019	0	1,081	16,737	5,430	820,241
2020	0	1,110	17,177	5,514	836,110
2021	0	1,138	17,606	5,595	850,923
2022	0	1,166	18,045	5.674	865,738
Exclude	s Wholesale Interruptible	Purchases			



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 42 of 58

		History :	and For	Sched ecast of Summe	lule 3.1.1 er Peak Dema	nd (MW)	) - Base	Case		
Vaar	Total	Wholesele	Potail	Interruptible	Distributed	Reside	ential	Comm	ercial	Net
ICAL	TOTAL	wholesale	Retail	Load	Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Demand
2003	3,208	3,208	0	N/A	35	158	N/A	N/A	N/A	3,015
2004	3,336	3,336	0	N/A	35	74	N/A	N/A	N/A	3,227
2005	3,666	3,666	0	N/A	49	78	N/A	N/A	N/A	3,539
2006	3,839	3,839	0	N/A	51	130	N/A	N/A	N/A	3,658
2007	4,006	4,006	0	N/A	62	105	N/A	N/A	N/A	3,839
2008	3,778	3,778	0	N/A	48	100	N/A	N/A	N/A	3,630
2009	3,987	3,987	0	N/A	62	101	N/A	N/A	N/A	3,824
2010	3,714	3,714	0	N/A	67	99	N/A	N/A	N/A	3,548
2011	3,829	3,829	0	N/A	79	97	N/A	N/A	N/A	3,653
2012	3,557	3,557	0	N/A	16	97	N/A	N/A	N/A	3,444
2013	3,807	3,807	0	N/A	73	89	N/A	N/A	N/A	3,645
2014	3,342	3,342	0	22	73	53	N/A	N/A	N/A	3,194
2015	3,424	3,424	0	23	73	53	N/A	N/A	N/A	3,275
2016	3,470	3,470	0	32	73	53	N/A	N/A	N/A	3,312
2017	3,561	3,561	0	33	73	53	N/A	N/A	N/A	3,402
2018	3,647	3,647	0	34	73	53	N/A	N/A	N/A	3,487
2019	3,738	3,738	0	35	73	53	N/A	N/A	N/A	3,577
2020	3,827	3,827	0	35	73	53	N/A	N/A	N/A	3,666
2021	3,914	3,914	0	36	73	53	N/A	N/A	N/A	3,752
2022	4,003	4,003	0	36	73	53	N/A	N/A	N/A	3,841

Historical load management data is actual amount exercised at the time of the seasonal peak demand.

Forecast data is the maximum amount available and includes SEPA allocations.

Excludes Wholesale Interruptible Purchases



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 43 of 58

Schedule 3.2.1											
History and Forecast of Winter Peak Demand (MW) - Base Case											
						Residential		Commercial		Net	
Year	Total	Wholesale	Retail	Interruptible Load	Distributed Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand	
2002-03	4,288	4,288	0	N/A	38	95	N/A	N/A	N/A	4,155	
2003-04	3,655	3,655	0	N/A	39	85	N/A	N/A	N/A	3,531	
2004-05	4,082	4,082	0	N/A	40	91	N/A	N/A	N/A	3,951	
2005-06	4,349	4,349	0	N/A	47	77	N/A	N/A	N/A	4,225	
2006-07	4,178	4,178	0	N/A	43	109	N/A	N/A	N/A	4,026	
2007-08	4,410	4,410	0	N/A	56	133	N/A	N/A	N/A	4,221	
2008-09	4,946	4,946	0	N/A	58	150	N/A	N/A	N/A	4,738	
2009-10	5,263	5,263	0	N/A	64	152	N/A	N/A	N/A	5,047	
2010-11	4,476	4,476	0	N/A	55	106	N/A	N/A	N/A	4,315	
2011-12	4,118	4,118	0	N/A	66	134	N/A	N/A	N/A	3,918	
2012-13	3,611	3,611	0	N/A	11	115	N/A	N/A	N/A	3,485	
2013-14	4,019	4,019	0	31	72	81	N/A	N/A	N/A	3,835	
2014-15	4,134	4,134	0	32	72	81	N/A	N/A	N/A	3,949	
2015-16	4,207	4,207	0	32	72	81	N/A	N/A	N/A	4,022	
2016-17	4,332	4,332	0	33	72	81	N/A	N/A	N/A	4,146	
2017-18	4,447	4,447	0	34	72	81	N/A	N/A	N/A	4,260	
2018-19	4,565	4,565	0	35	72	81	N/A	N/A	N/A	4,377	
2019-20	4,684	4,684	0	37	72	81	N/A	N/A	N/A	4,494	
2020-21	4,799	4,799	0	38	72	81	N/A	N/A	N/A	4,608	
2021-22	4,916	4,916	0	40	72	81	N/A	N/A	N/A	4,723	
2022-23	5,034	5,034	0	40	72	81	N/A	N/A	N/A	4,841	

Historical load management data is actual amount exercised at the time of the seasonal peak demand.

Forecast data is the maximum amount available and includes SEPA allocations.

Excludes Wholesale Interruptible Purchases

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#### Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 44 of 58

Schedule 3.3.1 History and Forecast of Annual Net Energy for Load (GWh) - Base Case											
Vegr	Total	Conser	vation	Retail	Total Sales	Utility Use	Net Energy	Load			
Teal		Residential	Commercial		Winter Park	& Losses	for Load	%			
2003	15,778	N/A	N/A	0	14,042	1,736	15,778	43.3			
2004	16,413	N/A	N/A	0	14,533	1,880	16,413	53.1			
2005	16,766	N/A	N/A	0	15,317	1,449	16,766	48.4			
2006	17,355	N/A	N/A	0	15,945	1,410	17,355	46.9			
2007	17,670	1	N/A	0	16,448	1,221	17,669	50.1			
2008	17,332	1	N/A	0	16,160	1,171	17,331	46.7			
2009	17,454	1	N/A	0	16,236	1,217	17,453	42.1			
2010	17,347	1	N/A	0	16,052	1,294	17,346	39.2			
2011	15,881	1	N/A	0	15,095	785	15,880	42.0			
2012	15,770	1	N/A	0	14,685	1,084	15,769	45.8			
2013	16,918	104	N/A	0	15,705	1,109	16,814	55.1			
2014	14,714	94	N/A	0	13,683	937	14,620	43.5			
2015	15,190	134	N/A	0	14,090	966	15,056	43.5			
2016	15,611	177	N/A	0	14,437	997	15,434	43.7			
2017	16,104	222	N/A	0	14,856	1,026	15,882	43.7			
2018	16,568	269	N/A	0	15,246	1,053	16,299	43.7			
2019	17,027	290	N/A	0	15,656	1,081	16,737	43.7			
2020	17,488	311	N/A	0	16,067	1,110	17,177	43.5			
2021	17,939	333	N/A	0	16,468	1,138	17,606	43.6			
2022	18,400	355	N/A	0	16,879	1,166	18,045	43.6			



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 45 of 58



**Ten Year Site Plan** 2014 - 2023 (Detail as of December 31, 2013) April 1, 2014

> Submitted To: State of Florida Public Service Commission



Schedule 2.3 History and Forecast of Energy Consumption and Number of Customers by Customer Class									
Year	Sales for Resale (GWh) (GWh)		Net Energy for Load (GWh)	Other Customers (Avg. Number)	Total Number of Customers				
2004	0	1,880	16,413	5,305	793,051				
2005	0	1,449	16,766	5,544	827,708				
2006	0	1,410	17,355	5,101	870,133				
2007	0	1,221	17,669	5,150	897,413				
2008	0	1,171	17,331	5,075	900,122				
2009	0	1,217	17,453	5,036	901,121				
2010	0	1,294	17,346	4,956	845,737				
2011	157	785	15,880	4,954	849,061				
2012	134	1,036	15,769	4,818	855,007				
2013	137	1,044	15,812	5,191	864,996				
2014	95	803	14,436	5,018	738,366				
2015	0	833	14,794	5,087	751,847				
2016	0	865	15,294	5,170	766,898				
2017	0	896	15,739	5,253	782,664				
2018	0	922	16,158	5,340	798,236				
2019	0	951	16,592	5,424	813,663				
2020	0	980	17,023	5,509	828,989				
2021	0	1,006	17,432	5,589	842,981				
2022	0	1,034	17,852	5,669	856,922				
2023	0	1,062	18,284	5,747	870,822				

Excludes Wholesale Interruptible Purchases.

History through 2013 includes LCEC.



Schedule 3.1.1 History and Forecast of Summer Peak Demand (MW) - <i>Base Case</i>										
Vear	Total	Wholesale	Retail	Interruptible Load	Distributed Generation	Residential		Commercial		Net
	, out					Load Mgmt.	Cons.	Load Mgmt.	Cons.	Demand
2004	3,208	3,208	0	N/A	35	158	N/A	N/A	N/A	3,015
2005	3,336	3,336	0	N/A	35	74	N/A	N/A	N/A	3,227
2006	3,666	3,666	0	N/A	49	78	N/A	N/A	N/A	3,539
2007	3,839	3,839	0	N/A	51	130	N/A	N/A	N/A	3,658
2008	4,006	4,006	0	N/A	62	105	N/A	N/A	N/A	3,839
2009	3,778	3,778	0	N/A	48	100	N/A	N/A	N/A	3,630
2010	3,987	3,987	0	N/A	62	101	N/A	N/A	N/A	3,824
2011	3,714	3,714	0	N/A	67	99	N/A	N/A	N/A	3,548
2012	3,557	3,557	0	16	0	97	N/A	N/A	N/A	3,444
2013	3,692	3,692	0	25	0	101	N/A	N/A	N/A	3,566
2014	3,193	3,193	0	27	68	38	N/A	N/A	N/A	3,060
2015	3,235	3,235	0	28	68	38	N/A	N/A	N/A	3,101
2016	3,334	3,334	0	28	68	38	N/A	N/A	N/A	3,200
2017	3,425	3,425	0	28	68	38	N/A	N/A	N/A	3,291
2018	3,512	3,512	0	28	68	38	N/A	N/A	N/A	3,378
2019	3,600	3,600	0	29	68	38	N/A	N/A	N/A	3,465
2020	3,688	3,688	0	29	68	38	N/A	N/A	N/A	3,553
2021	3,769	3,769	0	29	68	38	N/A	N/A	N/A	3,634
2022	3,855	3,855	0	29	68	38	N/A	N/A	N/A	3,720
2023	3,941	3,941	0	29	68	38	N/A	N/A	N/A	3,806

Historical load management data is actual amount exercised at the time of the seasonal peak demand.

Distributed Generation reflects customer-owned self-service generation.

Excludes Wholesale Interruptible Purchases.

History through 2013 includes LCEC.



Schedule 3.2.1 History and Forecast of Winter Peak Demand (MW) - <i>Base Case</i>										
				Retail Interruptible Distributed Load Generation		Residential		Commercial		Net
Year	Total	Wholesale	Retail		Distributed Generation	Load Mgmt.	Cons.	Load Mgmt.	Cons.	Firm Demand
2003-04	3,655	3,655	0	N/A	39	85	N/A	N/A	N/A	3,531
2004-05	4,082	4,082	0	N/A	40	91	N/A	N/A	N/A	3,951
2005-06	4,349	4,349	0	N/A	47	77	N/A	N/A	N/A	4,225
2006-07	4,178	4,178	0	N/A	43	109	N/A	N/A	N/A	4,026
2007-08	4,410	4,410	0	N/A	56	133	N/A	N/A	N/A	4,221
2008-09	4,946	4,946	0	N/A	58	150	N/A	N/A	N/A	4,738
2009-10	5,263	5,263	0	N/A	64	152	N/A	N/A	N/A	5,047
2010-11	4,476	4,476	0	N/A	55	106	N/A	N/A	N/A	4,315
2011-12	4,118	4,118	0	N/A	66	134	N/A	N/A	N/A	3,918
2012-13	3,860	3,860	0	21	0	132	N/A	N/A	N/A	3,707
2013-14*	3,368	3,368	0	22	0	124	N/A	N/A	N/A	3,222
2014-15	3,888	3,888	0	21	68	60	N/A	N/A	N/A	3,739
2015-16	4,015	4,015	0	21	68	60	N/A	N/A	N/A	3,866
2016-17	4,127	4,127	0	21	68	60	N/A	N/A	N/A	3,978
2017-18	4,240	4,240	0	21	68	60	N/A	N/A	N/A	4,091
2018-19	4,355	4,355	0	21	68	60	N/A	N/A	N/A	4,206
2019-20	4,471	4,471	0	21	68	60	N/A	N/A	N/A	4,322
2020-21	4,580	4,580	0	21	68	60	N/A	N/A	N/A	4,431
2021-22	4,689	4,689	0	21	68	60	N/A	N/A	N/A	4,540
2022-23	4,800	4,800	0	21	68	60	N/A	N/A	N/A	4,651
2023-24	4,915	4,915	0	21	68	60	N/A	N/A	N/A	4,766

\* 2013-14 values represents actuals

Historical load management data is actual amount exercised at the time of the seasonal peak demand.

Distributed Generation reflects customer-owned self-service generation.

Excludes Wholesale Interruptible Purchases.

History through 2012-13 includes LCEC.


## Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 49 of 58

	Schedule 3.3.1 History and Forecast of Annual Net Energy for Load (GWh) - <i>Base Case</i>								
Naca	Tatal	Conse	ervation	Detail	Total Sales	Utility Use	Net Energy	Load Factor	
Year	1 otai	Residential	Commercial	Retail	Winter Park	& Losses	for Load	%	
2004	16,413	N/A	N/A	0	14,533	1,880	16,413	52.9	
2005	16,766	N/A	N/A	0	15,317	1,449	16,766	48.4	
2006	17,355	N/A	N/A	0	15,945	1,410	17,355	46.9	
2007	17,669	N/A	N/A	0	16,448	1,221	17,669	50.1	
2008	17,332	1	N/A	0	16,160	1,171	17,331	46.7	
2009	17,454	1	N/A	0	16,236	1,217	17,453	42.1	
2010	17,347	1	N/A	0	16,052	1,294	17,346	39.2	
2011	15,881	1	N/A	0	15,095	785	15,880	42.0	
2012	15,770	1	N/A	0	14,733	1,036	15,769	45.8	
2013	15,813	1	N/A	0	14,768	1,044	15,812	48.7	
2014	14,525	89	N/A	0	13,633	803	14,436	44.8	
2015	14,922	128	N/A	0	13,961	833	14,794	45.2	
2016	15,464	170	N/A	0	14,429	865	15,294	44.4	
2017	15,952	213	N/A	0	14,843	896	15,739	45.2	
2018	16,417	259	N/A	0	15,236	922	16,158	45.1	
2019	16,871	279	N/A	0	15,641	951	16,592	45.0	
2020	17,322	299	N/A	0	16,043	980	17,023	45.0	
2021	17,750	318	N/A	0	16,426	1,006	17,432	44.9	
2022	18,191	339	N/A	0	16,818	1,034	17,852	44.9	
2023	18,644	360	N/A	0	17,222	1,062	18,284	44.9	
Exclude	Excludes Wholesale Interruptible Purchases.								
History	History through 2013 includes I CEC								



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_ (PS-6), Page 50 of 58



Ten Year Site Plan 2015 - 2024 (Detail as of December 31, 2014) April 1, 2015

> Submitted To: State of Florida Public Service Commission



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Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 51 of 58

	Schedule 2.3									
	History and Forecast of Energy Consumption and									
		Number of (	Customers by Custome	er Class						
Year	Sales for Resale (GWh)	Utility Use, Losses, & SEPA (GWh)	Net Energy for Load (GWh)	Other Customers	Total Number of Customers					
2005	0	1,448	16,766	5,544	827,708					
2006	0	1,288	17,233	5,101	870,133					
2007	0	1,221	17,669	5,150	897,413					
2008	0	1,171	17,332	5,075	900,122					
2009	0	1,217	17,453	5,036	901,121					
2010	0	1,294	17,346	4,956	845,737					
2011	157	942	16,037	4,954	849,061					
2012	134	1,036	15,769	4,818	855,007					
2013	137	1,009	15,812	5,185	864,980					
2014	170	724	13,854	5,308	740,566					
2015	0	772	13,768	5,180	750,347					
2016	0	816	14,050	5,158	764,024					
2017	0	790	14,268	5,189	777,783					
2018	0	799	14,532	5,227	791,098					
2019	0	808	14,774	5,289	805,148					
2020	0	854	15,051	5,352	819,483					
2021	0	824	15,237	5,406	832,906					
2022	0	833	15,453	5,456	845,866					
2023	0	839	15,661	5,508	858,468					
2024	0	887	15,903	5,562	870,981					



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 52 of 58

		· · · · ·		5	Schedule 3.1					
		1	Histor	y and Forecast	of Summer P	eak Demar	nd (MW)			r
				Interruptible	Distributed	Resid	ential	Comm	ercial	Net Firm
Year	Total	Wholesale	Retail	Load <sup>1</sup>	Generation <sup>2</sup>	Load Mgmt. <sup>3</sup>	Cons.	Load Mgmt. <sup>3</sup>	Cons.	Demand <sup>4</sup>
2005	3,666	3,666	0	0	49	78	N/A	N/A	N/A	3,539
2006	3,813	3,813	0	0	51	130	N/A	N/A	N/A	3,632
2007	4,006	4,006	0	0	62	105	N/A	N/A	N/A	3,839
2008	3,778	3,778	0	0	48	100	N/A	N/A	N/A	3,630
2009	3,987	3,987	0	0	62	101	N/A	N/A	N/A	3,824
2010	3,714	3,714	0	0	67	99	N/A	N/A	N/A	3,548
2011	3,829	3,829	0	0	79	97	N/A	N/A	N/A	3,653
2012	3,525	3,525	0	0	0	97	N/A	N/A	N/A	3,428
2013	3,665	3,665	0	0	0	99	N/A	N/A	N/A	3,566
2014	3,135	3,135	0	0	0	47	N/A	N/A	N/A	3,088
2015	3,038	3,038	0	28	63	38	N/A	N/A	N/A	2,909
2016	3,092	3,092	0	28	63	38	N/A	N/A	N/A	2,963
2017	3,151	3,151	0	28	63	38	N/A	N/A	N/A	3,022
2018	3,211	3,211	0	28	63	38	N/A	N/A	N/A	3,082
2019	3,264	3,264	0	28	63	38	N/A	N/A	N/A	3,135
2020	3,316	3,316	0	28	63	38	N/A	N/A	N/A	3,187
2021	3,364	3,364	0	28	63	38	N/A	N/A	N/A	3,235
2022	3,410	3,410	0	28	63	38	N/A	N/A	N/A	3,281
2023	3,454	3,454	0	28	63	38	N/A	N/A	N/A	3,325
2024	3,496	3,496	0	28	63	38	N/A	N/A	N/A	3,367
NOTE:	JOTE: Actual value for 2013 and prior includes Lee County Electric Cooperative.									

<sup>1</sup> Excludes Wholesale Interruptible Purchases

<sup>2</sup> Distributed Generation reflects customer-owned self-service generation.

<sup>3</sup> Historical load management data is actual amount exercised at the time of the seasonal peak demand.

<sup>4</sup> Excludes SEPA allocations.



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	Schedule 3.2									
			History a	and Forecast of	i Winter Peak	Demand	(MW)			
				Interruptible	Distributed	Reside	ential	Comm	ercial	Net Firm
Year	Total	Wholesale	Retail	Load <sup>1</sup>	Generation <sup>2</sup>	Load	Cons.	Load	Cons.	Demand <sup>4</sup>
2004.05	1.050					Migine.		17451114		
2004-05	4,056	4,056	0	0	40	91	N/A	N/A	N/A	3,925
2005-06	4,349	4,349	0	0	47	77	N/A	N/A	N/A	4,225
2006-07	4,178	4,178	0	0	43	109	N/A	N/A	N/A	4,026
2007-08	4,410	4,410	0	0	56	133	N/A	N/A	N/A	4,221
2008-09	4,946	4,946	0	0	58	150	N/A	N/A	N/A	4,738
2009-10	5,263	5,263	0	0	64	152	N/A	N/A	N/A	5,047
2010-11	4,476	4,476	0	0	55	106	N/A	N/A	N/A	4,315
2011-12	4,118	4,118	0	0	66	134	N/A	N/A	N/A	3,918
2012-13	3,860	3,860	0	0	0	132	N/A	N/A	N/A	3,707
2013-14	3,290	3,290	0	0	0	50	N/A	N/A	N/A	3,240
2014-15 <sup>5</sup>	3,628	3,628	0	0	0	56	N/A	N/A	N/A	3,572
2015-16	3,589	3,589	0	21	63	59	N/A	N/A	N/A	3,446
2016-17	3,659	3,659	0	21	63	59	N/A	N/A	N/A	3,516
2017-18	3,731	3,731	0	21	63	59	N/A	N/A	N/A	3,588
2018-19	3,794	3,794	0	21	63	59	N/A	N/A	N/A	3,651
2019-20	3,857	3,857	0	21	63	59	N/A	N/A	N/A	3,714
2020-21	3,917	3,917	0	21	63	59	N/A	N/A	N/A	3,774
2021-22	3,974	3,974	0	21	63	59	N/A	N/A	N/A	3,831
2022-23	4,030	4,030	0	21	63	59	N/A	N/A	N/A	3,887
2023-24	4,083	4,083	0	21	63	59	N/A	N/A	N/A	3,940
2024-25	4,135	4,135	0	21	63	59	N/A	N/A	N/A	3,992

NOTE: Actual value for 2013-14 and prior includes Lee County Electric Cooperative.

<sup>1</sup> Excludes Wholesale Interruptible Purchases

<sup>2</sup> Distributed Generation reflects customer-owned self-service generation.

<sup>3</sup> Historical load management data is actual amount exercised at the time of the seasonal peak demand.

<sup>4</sup> Excludes SEPA allocations.

<sup>5</sup> Estimated actuals



## Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 54 of 58

		His	tory and Forec	Sch ast of Anr	edule 3.3 1ual Net Energy f	or Load (GW	'h)	
Year	Total	Conse	ervation	Retail	Total Sales Including Sales	Utility Use, Losses,	Net Energy	Load Factor %
		Residential	Commercial		for Resale	& SEPA	for Load	
2005	16,766	N/A	N/A	0	15,317	1,449	16,766	45.3
2006	17,233	N/A	N/A	0	15,945	1,288	17,233	48.9
2007	17,669	N/A	N/A	0	16,448	1,221	17,669	50.1
2008	17,332	N/A	N/A	0	16,161	1,171	17,332	46.7
2009	17,453	N/A	N/A	0	16,236	1,217	17,453	42.1
2010	17,346	N/A	N/A	0	16,052	1,294	17,346	39.2
2011	16,037	N/A	N/A	0	15,095	942	16,037	46.7
2012	15,769	N/A	N/A	0	14,733	1,036	15,769	45.8
2013	15,812	N/A	N/A	0	14,803	1,009	15,812	45.7
2014	13,854	N/A	N/A	0	13,130	724	13,854	44.3
2015	13,857	89	N/A	0	12,996	772	13,768	45.6
2016	14,177	127	N/A	0	13,233	817	14,050	45.6
2017	14,434	166	N/A	0	13,478	790	14,268	45.4
2018	14,739	207	N/A	0	13,733	799	14,532	45.4
2019	14,997	223	N/A	0	13,966	808	14,774	45.4
2020	15,291	240	N/A	0	14,197	854	15,051	45.5
2021	15,493	256	N/A	0	14,413	824	15,237	45.4
2022	15,726	273	N/A	0	14,620	833	15,453	45.4
2023	15,950	289	N/A	0	14,822	839	15,661	45.4
2024	16,208	305 N/A		0	15,016	887	15,903	45.5
NOTE:	Actual value	for 2013 and prior	includes Lee Coun	ty Electric C	ooperative.			



Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 55 of 58



Ten Year Site Plan 2016 - 2025 (Detail as of December 31, 2015) April 1, 2016

> Submitted To: State of Florida Public Service Commission



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## Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 56 of 58

	Schedule 3.1									
		]	History a	and Forecast of	Summer Pea	k Demand	(MW)			
				Intermentible	Distributed	Resid	ential	Comme	ercial <sup>5</sup>	Net
Year	Total	Wholesale	Retail	Load <sup>1</sup>	Generation <sup>2</sup>	Load Mgmt. <sup>3</sup>	Cons.	Load Mgmt. <sup>3</sup>	Cons.	Demand <sup>4</sup>
2006	3,813	3,813	0	0	51	130	N/A	N/A	N/A	3,632
2007	4,006	4,006	0	0	62	105	N/A	N/A	N/A	3,839
2008	3,778	3,778	0	0	48	100	N/A	N/A	N/A	3,630
2009	3,987	3,987	0	0	62	101	N/A	N/A	N/A	3,824
2010	3,714	3,714	0	0	67	99	N/A	N/A	N/A	3,548
2011	3,829	3,829	0	0	79	97	N/A	N/A	N/A	3,653
2012	3,525	3,525	0	0	0	97	N/A	N/A	N/A	3,428
2013	3,665	3,665	0	0	0	99	N/A	N/A	N/A	3,566
2014	3,155	3,155	0	0	0	67	N/A	N/A	N/A	3,088
2015	3,092	3,092	0	0	0	71	N/A	N/A	N/A	3,021
2016	3,207	3,207	0	32	78	73	N/A	N/A	N/A	3,024
2017	3,275	3,275	0	41	78	74	N/A	N/A	N/A	3,082
2018	3,337	3,337	0	41	78	75	N/A	N/A	N/A	3,143
2019	3,396	3,396	0	41	78	76	N/A	N/A	N/A	3,201
2020	3,445	3,445	0	32	78	77	N/A	N/A	N/A	3,257
2021	3,480	3,480	0	32	78	78	N/A	N/A	N/A	3,291
2022	3,535	3,535	0	42	78	79	N/A	N/A	N/A	3,336
2023	3,576	3,576	0	41	78	80	N/A	N/A	N/A	3,377
2024	3,619	3,619	0	41	78	81	N/A	N/A	N/A	3,419
2025	3,657	3,657	0	41	78	82	N/A	N/A	N/A	3,457

NOTE: Actual value for 2013 and prior includes Lee County Electric Cooperative.

<sup>1</sup> Excludes Wholesale Interruptible Purchases

<sup>2</sup> Distributed Generation reflects customer-owned self-service generation.

<sup>3</sup> Historical load management data is actual amount exercised at the time of the seasonal peak demand.

<sup>4</sup> Excludes SEPA allocations.

<sup>5</sup> Reduced demands associated with Member Cooperative coincident demand billing are not reflected, although reductions are reflected in "Total" & "Net Firm Demand"



	Schedule 3.2									
		1	History ar	nd Forecast of V	Winter Peak D	Demand (I	MW)			
				Interruptible	Distributed	Resid	ential	Comm	ercial	Net Firm
Year	Total	Wholesale	Retail	Load <sup>1</sup>	Generation <sup>2</sup>	Load	Cons.	Load	Cons.	Demand <sup>4</sup>
					2020	Migint.	10.000	Argint.		
2005-06	4,349	4,349	0	0	47	77	N/A	N/A	N/A	4,225
2006-07	4,178	4,178	0	0	43	109	N/A	N/A	N/A	4,026
2007-08	4,410	4,410	0	0	56	133	N/A	N/A	N/A	4,221
2008-09	4,946	4,946	0	0	58	150	N/A	N/A	N/A	4,738
2009-10	5,263	5,263	0	0	64	152	N/A	N/A	N/A	5,047
2010-11	4,476	4,476	0	0	55	106	N/A	N/A	N/A	4,315
2011-12	4,118	4,118	0	0	66	134	N/A	N/A	N/A	3,918
2012-13	3,839	3,839	0	0	0	132	N/A	N/A	N/A	3,707
2013-14	3,333	3,333	0	0	0	93	N/A	N/A	N/A	3,240
2014-15	3,696	3,696	0	0	0	103	N/A	N/A	N/A	3,593
2015-16 <sup>5</sup>	3,403	3,403	0	0	0	96	N/A	N/A	N/A	3,307
2016-17	3,696	3,696	0	36	78	101	N/A	N/A	N/A	3,481
2017-18	3,756	3,756	0	38	78	102	N/A	N/A	N/A	3,539
2018-19	3,815	3,815	0	38	78	103	N/A	N/A	N/A	3,596
2019-20	3,869	3,869	0	38	78	104	N/A	N/A	N/A	3,649
2020-21	3,919	3,919	0	38	78	106	N/A	N/A	N/A	3,698
2021-22	3,966	3,966	0	38	78	107	N/A	N/A	N/A	3,744
2022-23	4,010	4,010	0	38	78	108	N/A	N/A	N/A	3,787
2023-24	4,052	4,052	0	38	78	109	N/A	N/A	N/A	3,827
2024-25	4,091	4,091	0	38	78	110	N/A	N/A	N/A	3,866
2025-26	4,130	4,130	0	38	78	110	N/A	N/A	N/A	3,904

NOTE: Actual value for 2013-14 and prior includes Lee County Electric Cooperative.

<sup>1</sup> Excludes Wholesale Interruptible Purchases

<sup>2</sup> Distributed Generation reflects customer-owned self-service generation.

<sup>3</sup> Historical load management data is actual amount exercised at the time of the seasonal peak demand.

<sup>4</sup> Excludes SEPA allocations.

<sup>5</sup> Reduced demands associated with Member Cooperative coincident demand billing are not reflected, although reductions are reflected in "Total" & "Net Firm Demand"



## Docket No. 20170266-EC Peak Load, Energy, and Number of Customers History and Forecast Tables from Seminole's Ten Year Site Plans, 2005-2016 Exhibit No. \_\_\_\_\_ (PS-6), Page 58 of 58

	Schedule 3.3							
		Histo	ry and Forecas	t of Annu	al Net Energy for	Load (GWh)		
Year	Total	Conse	ervation	Retail	Total Sales Including Sales	Utility Use & Losses,	Net Energy for Load	Load Factor %
		Residential	Commercial		for Resale*	less SEPA*		
2006	17,233	N/A	N/A	0	15,945	1,288	17,233	48.9
2007	17,669	N/A	N/A	0	16,448	1,221	17,669	50.1
2008	17,332	N/A	N/A	0	16,161	1,171	17,332	46.7
2009	17,453	N/A	N/A	0	16,236	1,217	17,453	42.1
2010	17,346	N/A	N/A	0	16,052	1,294	17,346	39.2
2011	16,037	N/A	N/A	0	15,095	942	16,037	46.7
2012	15,769	N/A	N/A	0	14,733	1,036	15,769	45.8
2013	15,812	N/A	N/A	0	14,803	1,009	15,812	45.7
2014	13,854	N/A	N/A	0	13,130	724	13,854	44.3
2015	14,104	N/A	N/A	0	13,390	714	14,104	48.7
2016	13,925	N/A	N/A	0	13,274	651	13,925	45.7
2017	14,249	N/A	N/A	0	13,585	664	14,249	46.0
2018	14,566	N/A	N/A	0	13,891	675	14,566	46.2
2019	14,870	N/A	N/A	0	14,183	687	14,870	46.5
2020	15,133	N/A	N/A	0	14,446	687	15,133	46.7
2021	15,370	N/A	N/A	0	14,680	690	15,370	46.9
2022	15,602	N/A	N/A	0	14,900	702	15,602	47.0
2023	15,815	N/A	N/A	0	15,114	701	15,815	47.2
2024	16,026	N/A	N/A	0	15,319	707	16,026	47.3
2025	025 16,224 N/A N/A 0 15,516 708 16,224 47.4							
NOTE: A	Actual value for 20	13 and prior inclu	des Lee County Ele	ctric Cooper	ative.			
* Estima	ted values for 201	5						



Docket No. 20170266-EC Seminole's Existing Generating Facilities and Purchased Power Resources, Excerpt from Seminole's 2017 Ten Year Site Plan Exhibit \_\_\_\_\_ (PS-7), Page 1 of 3



Ten Year Site Plan 2017 – 2026 (Detail as of December 31, 2016) April 1, 2017

> Submitted To: State of Florida Public Service Commission



	Schedule 1 Existing Generating Facilities as of December 31, 2016												
Plant	Unit	Location	Unit	Fu	ıel	Fu Transpo	el ortation	Alt Fuel	Com In-Svc	Expected	Gen. Max Namenlate	Net Car (M	oability W)
	No.		Туре	Pri	Alt	Pri	Alt	Days Use	Date (Mo/Yr)	(Mo/Yr)	(MW)	Summer	Winter
SGS	1	Putnam County	ST	BIT	N/A	RR	N/A	N/A	02/84	Unk	736	626	664
SGS	2	Putnam County	ST	BIT	N/A	RR	N/A	N/A	12/84	Unk	736	634	665
MGS	1-3	Hardee County	сс	NG	DFO	PL	ТК	Unk	01/02	Unk	587	482	539
MGS	4-8	Hardee County	СТ	NG	DFO	PL	TK	Unk	12/06	Unk	310	270	310
		General		2	Unk – 1 N/A – 1	Unknowr Not appli	ı cable						
Schedul Abbrevia	le ations:	<u>Unit Type</u>			Fuel Type				Fuel Transportation				
	ST – Steam Turbine CC – Combined Cycle CT – Combustion Turbine PV – Photovoltaic			BIT – Bituminous Coal NG – Natural Gas DFO – Ultra low sulfur diesel Sun – Solar Energy				PL – Pipelin RR – Railroa TK – Truck	e ad				

## 1.2.2 Transmission

Seminole serves its Members' load primarily in three transmission areas: Seminole Direct Serve (SDS) system, Duke Energy Florida (DEF) system, and Florida Power & Light (FPL) system. Seminole's existing transmission facilities consist of 254 circuit miles of 230 kV and 127 circuit miles of 69 kV lines. Seminole's facilities are interconnected to the grid at nineteen (19) 230 kV transmission interconnections with the entities shown in Table 1.1.



## 1.3 Purchased Power Resources

Table 1.2 below sets forth Seminole's purchased power resources.

1able 1.2								
2018								
SUPPLIER	FUEL	MW (WINTER RATINGS)	IN SERVICE DATE	END DATE				
Hardee Power Partners	Gas/Oil	445	1/1/2013	12/31/2032				
Oleander Power Project	Gas/Oil	546	1/1/2010	5/31/2021				
FPL	System	200	6/1/2014	5/31/2021				
DEF	System	<1	6/1/1987					
DEF	System	600	1/1/2014	12/31/2020				
DEF	System	150	1/1/2014	12/31/2020				
DEF	System	50	6/1/2016	12/31/2018				
DEF	System	200-500	6/1/2016	12/31/2024				
DEF	System	50-600	1/1/2021	3/31/2027				
Lee County Florida	Waste Landfill	55	1/1/2009	12/31/2016				
Telogia Power	Biomass	13	7/1/2009	11/30/2023				
Seminole Energy, LLC	Landfill Gas	6.2	10/1/2007	3/31/2018				
Brevard Energy, LLC	Landfill Gas	9	4/1/2008	3/31/2018				
Timberline Energy, LLC	Landfill Gas	1.6	2/1/2008	3/31/2020				
Hillsborough County	Waste Landfill	38	3/1/2010	2/28/2025				
City of Tampa Waste Landfill 20 8/1/2011 7/31/2026								
Note: Seminole Electric Coope	rative may sell a por	tion of the renewable e	nergy credits associat	ted with its				

**Note:** Seminole Electric Cooperative may sell a portion of the renewable energy credits associated with its renewable generation to third parties. The third parties can use the credits to meet mandatory or voluntary renewable requirements.



Docket No. 20170266-EC Seminole's Revised Economic Analysis Results of Portfolios (Seminole Exhibit JAD-6) Exhibit \_\_\_\_ (JS-8), Page 1 of 1

> Docket No. 2017\_\_\_\_-EC Summary of Updated Economic Analysis Exhibit No. \_\_ (JAD-6), Page 1 of 1

Portfolio Summaries Revised Economic Analysis Results								
Ł		(minions of	71					
	SGS 2x1 Portfolio	CPP/CC Portfolio	Limited Build Risk: Shady Hills Portfolio	No Build Risk: All PPA Portfolio				
Resources	-SGS 2x1 -Multiple PPA	-SGS 2x1 -Shady Hills 1x1 -Multiple PPA	-Shady Hills 1x1 -Multiple PPA	-Multiple PPA				
Total Member I	Revenue Requiremen	ts - Years 2018-2027 (m	illions of \$)					
Nominal	11,859	11,754	11,735	11,571				
NPV @ 6.0%	8,641	8,568	8,549	8,432				
Total Member Revenue Requirements - Years 2018-2051 (millions of \$)								
Nominal	57,539	56,465	58,312	58,289				
NPV @ 6.0%	20,981	20,618	21,120	21,006				

Docket No. 20170266-EC Specifications of FPL's Proposed Dania Beach Clean Energy Center, Schedule 9 from FPL's 2017 Ten Year Site Plan Exhibit \_\_\_\_\_ (PS-9), Page 1 of 2

## Ten Year Power Plant Site Plan 2017 – 2026



Docket No. 20170266-EC Specifications of FPL's Proposed Dania Beach Clean Energy Center, Schedule 9 from FPL's 2017 Ten Year Site Plan Exhibit \_\_\_\_\_ (PS-9), Page 2 of 2

#### Page 13 of 15

## Schedule 9 Status Report and Specifications of Proposed Generating Facilities

Plant Name and Unit Number: La	auderdale Mo	odemization (Dania Beach Clean Energy Center)				
Capacitya. Summer1,163 Mb. Winter1,176 M	w					
Technology Type: Combined Cy	cle					
Anticipated Construction Timing a. Field construction start-date: b. Commercial In-service date:	2020 June, 2022					
Fuel a. Primary Fuel b. Altemate Fuel		Natural Gas Ultra-low sulfur distillate				
Air Pollution and Control Strateg	ıy:	Dry Low Nox Burners, SCR, Natural Gas, 0.0015% S. Distillate and Water Injection				
Cooling Method: Or	nce through	ough cooling water				
Total Site Area: E	xisting Site	392 Acres				
Construction Status:	Ρ	(Planned Unit)				
Certification Status:						
Status with Federal Agencies:						
Projected Unit Performance Data Planned Outage Factor (POF): Forced Outage Factor (FOF): Equivalent Availability Factor (EAF): Resulting Capacity Factor (%): Average Net Operating Heat Rate (A Base Operation 75F,100% Average Net Incremental Heat Rate Peak Operation 75F,100%	NOHR): (ANIHR):	3.5% 1.0% 95.5% 90.0% (First Full Year Base Operation) 6,119 Btu/kWh on Gas 7,592 Btu/kWh on Gas				
Projected Unit Financial Data *,** Book Life (Years): Total Installed Cost (2022 \$/kW): Direct Construction Cost (2022 \$/kW) AFUDC Amount (2022 \$/kW): Escalation (\$/kW): Fixed O&M (\$/kW-Yr): Variable O&M (2022 \$/MWH): K Factor: * \$/kW values are based on Summe ** Levelized value includes Fixed O&	v): er capacity. M and Capit	40 years 764 675 89 Accounted for in Direct Construction Cost 19.73 0.23 1.55				
	Plant Name and Unit Number: La   Capacity   a. Summer 1,163 M   b. Winter 1,176 M   Technology Type: Combined Cy   Anticipated Construction Timing a. Field construction start-date:   b. Commercial In-service date: fuel   a. Primary Fuel b. Altemate Fuel   Air Pollution and Control Stratege   Cooling Method: Or   Total Site Area: E   Construction Status: E   Status with Federal Agencies: Projected Unit Performance Data   Planned Outage Factor (POF): Forced Outage Factor (POF):   Forced Outage Factor (FOF): Equivalent Availability Factor (EAF):   Resulting Capacity Factor (%): Average Net Operating Heat Rate (A   Base Operation 75F, 100% Average Net Incremental Heat Rate   Peak Operation 75F, 100% Projected Unit Financial Data *,**   Book Life (Years): Total Installed Cost (2022 \$/kW):   Direct Construction Cost (2022 \$/kW): Escalation (\$/kW):   Fixed O&M (\$/kW-Yr): Variable O&M (\$/kW-Yr):   Variable O&M (\$/kW-Yr): Yariable O&M (\$/kW-Yr):   ** Levelized value includes Fixed O Armore	Plant Name and Unit Number: Lauderdale Model   Capacity   a. Summer 1,163 MW   b. Winter 1,176 MW   Technology Type: Combined Cycle   Anticipated Construction Timing a. Field construction start-date: 2020   b. Commercial In-service date: June, 2022   Fuel a. Primary Fuel b. Alternate Fuel   Air Pollution and Control Strategy: Cooling Method: Once through for the formance of the component of the comp				

Note: Total installed cost includes transmission interconnection and integration, escalation, and AFUDC.

Docket No. 20170266-EC Seminole's 2017 Specifications for Planned Combined Cycle Facilities as Stated in Seminole's 2017 Ten Year Site Plan, Schedule 9 for SGS CC Unit 1 and Unnamed Generating Station CC Unit 2 Exhibit \_\_\_\_ (PS-10), Page 1 of 3



Ten Year Site Plan 2017 – 2026 (Detail as of December 31, 2016) April 1, 2017

> Submitted To: State of Florida Public Service Commission



Docket No. 20170266-EC Seminole's 2017 Specifications for Planned Combined Cycle Facilities as Stated in Seminole's 2017 Ten Year Site Plan, Schedule 9 for SGS CC Unit 1 and Unnamed Generating Station CC Unit 2 Exhibit \_\_\_\_ (PS-10), Page 2 of 3

Schedule 9 Status Report and Specifications of Proposed Generating Facilities								
1	Plant Name & Unit Number	SGS CC Unit 1						
2	Capacity a. Summer (MW): b. Winter (MW):	593 592						
3	Technology Type:	Combined Cycle						
4	Anticipated Construction Timing a. Field construction start-date: b. Commercial in-service date:	May 2018 May 2021						
5	Fuel a. Primary fuel: b. Alternate fuel:	Natural Gas						
6	Air Pollution Control Strategy	SCR						
7	Cooling Method:	Wet Cooling Tower with Forced Air Draft Fans						
8	Total Site Area:	SGS						
9	Construction Status:	Planned						
10	Certification Status:	Planned						
11	Status With Federal Agencies	N/A						
12	Projected Unit Performance Data Planned Outage Factor (POF): Forced Outage Factor (FOF): Equivalent Availability Factor (EAF): Resulting Capacity Factor (%): Average Net Operating Heat Rate (ANOHR):	4.50 2.50 93.00 50% 6550 Btu/kWh (HHV) - ISO Rating						
13	Projected Unit Financial Data (\$2021) Book Life (Years): Total Installed Cost (In-Service Year \$/kW): Direct Construction Cost (\$/kW): AFUDC Amount (\$/kW): Escalation (\$/kW): Fixed O&M (\$/kW-Yr): Variable O&M (\$/Run Hour): Variable O&M (\$/MWH): K Factor:	30 942 884 57 Included in values above 8.28 - 0.08 N/A						



Docket No. 20170266-EC Seminole's 2017 Specifications for Planned Combined Cycle Facilities as Stated in Seminole's 2017 Ten Year Site Plan, Schedule 9 for SGS CC Unit 1 and Unnamed Generating Station CC Unit 2 Exhibit \_\_\_\_ (PS-10), Page 3 of 3

Schedule 9 Status Report and Specifications of Proposed Generating Facilities								
1	Plant Name & Unit Number	Unnamed Generating Station CC Unit 2						
2	Capacity a. Summer (MW): b. Winter (MW):	593 592						
3	Technology Type:	Combined Cycle						
4	Anticipated Construction Timing a. Field construction start-date: b. Commercial in-service date:	December 2019 December 2022						
5	Fuel a. Primary fuel: b. Alternate fuel:	Natural Gas						
6	Air Pollution Control Strategy	SCR						
7	Cooling Method:	Wet Cooling Tower with Forced Air Draft Fans						
8	Total Site Area:	SGS						
9	Construction Status:	Planned						
10	Certification Status:	Planned						
11	Status With Federal Agencies	N/A						
12	Projected Unit Performance Data Planned Outage Factor (POF): Forced Outage Factor (FOF): Equivalent Availability Factor (EAF): Resulting Capacity Factor (%): Average Net Operating Heat Rate (ANOHR):	4.50 2.50 93.00 50% 6550 Btu/kWh (HHV) - ISO Rating						
13	Projected Unit Financial Data (\$2021) Book Life (Years): Total Installed Cost (In-Service Year \$/kW): Direct Construction Cost (\$/kW): AFUDC Amount (\$/kW): Escalation (\$/kW): Fixed O&M (\$/kW-Yr): Variable O&M (\$/Run Hour): Variable O&M (\$/MWH): K Factor:	30 980 904 76 Included in values above 8.40 - 0.08 N/A						



# Does it Matter if the Clean Power Plan Goes Away?...Probably Not

Harvard Electricity Policy Group 86<sup>th</sup> Plenary Session March 31, 2017 Savannah, GA

> Paul M. Sotkiewicz, Ph.D President E-Cubed Policy Associates, LLC March 9, 2017

Combined Cycle Costs for 2010-2016, U.S. Energy Information Administration, contained in presentation by Paul M. Sotkiewicz, Ph.D. to Harvard Electricity Exhibit Policy Group, March 31, Docket No. 20170266-EC (PS-11), Page 1 of 3 2017





Natural Gas Combined Cycle

Natural Gas Combined Cycle Heat

#### FLORIDA POWER & LIGHT COMPANY

#### Eleventh Revised Sheet No. 10.311 Cancels Tenth Revised Sheet No. 10.311

#### APPENDIX II TO RATE SCHEDULE QS-2 AVOIDED UNIT INFORMATION

The Company's Avoided Unit has been determined to be a 1,163 MW Combined Cycle Unit with an in-service date of June 1, 2022 and a heat rate of 6,120 Btu/kWh.

## EXAMPLE STANDARD OFFER CONTRACT AVOIDED CAPACITY PAYMENTS

### FOR A CONTRACT TERM OF TEN YEARS FROM THE IN-SERVICE DATE OF THE AVOIDED UNIT

Option A		tion A	Option B		Option C		Option D	
Contract Voor	Normo	1 Canacity	Forly	Consolty	Louoling	d Consoits	Early Lava	lized Consolity
Contract Teal	Payment		Payment		Payment		Payment	
2018	\$	<del></del>	\$	4.23	\$	-	\$	4.75
2019	\$	-	\$	4.31	\$	-	\$	4.75
2020	\$		\$	4.40	\$	-	\$	4.75
2021	\$		\$	4.49	\$	-	\$	4.75
2022	\$	7.00	\$	4.58	\$	7.66	\$	4.75
2023	\$	7.15	\$	4.67	\$	7.66	\$	4.75
2024	\$	7.30	\$	4.76	\$	7.66	\$	4.75
2025	\$	7.45	\$	4.86	\$	7.66	\$	4.75
2026	\$	7.60	\$	4.96	\$	7.66	\$	4.75
2027	\$	7.76	\$	5.05	\$	7.66	\$	4.75
2028	\$	7.93	\$	5.16	\$	7.66	\$	4.75
2029	\$	8.09	\$	5.26	\$	7.66	\$	4.75
2030	\$	8.26	\$	5.36	\$	7.66	\$	4.75
2031	\$	8.43	\$	5.47	\$	7.66	\$	4.75
2032	\$	8.61	\$	5.58	\$	7.66	\$	4.75

#### ESTIMATED AS-AVAILABLE ENERGY COST

For informational purposes, the most recent estimated incremental avoided energy costs for the next ten years will be provided within thirty (30) days of written request.

ESTIMATED UNIT FUEL COSTS (\$/MMBtu): The most recent estimated unit fuel costs for the Company's avoided unit will be provided within thirty (30) days of written request.

#### FLORIDA POWER & LIGHT COMPANY

#### Fourth Revised Sheet No. 10.311.1 Cancels Third Sheet No. 10.311.1

#### FIXED VALUE OF DEFERRAL PAYMENTS - NORMAL CAPACITY OPTION PARAMETERS Where, for a one year deferral: Value VAC<sub>m</sub> = Company's value of avoided capacity and O&M, in dollars per kilowatt per month, during month m; \$7.00 Κ present value of carrying charges for one dollar of investment over L years with carrying = charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year; 1.5389 total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, In of the Company's Avoided Unit with an in-service date of yearn; \$766.88 O<sub>n</sub> = total fixed operation and maintenance expense, for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit; \$14.62 i<sub>p</sub> annual escalation rate associated with the plant cost of the Company's Avoided Unit; 2.0% i, annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit; 2.50% annual discount rate, defined as the Company's incremental after-tax cost of capital; r 7.572% = L expected life of the Company's Avoided Unit; = 40 n = year for which the Company's Avoided Unit is deferred starting with its original anticipated in-service date and ending with the termination of the Standard Offer Contract. 2022 FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY OPTION PARAMETERS monthly capacity payments to be made to the QS starting on the year the QS elects to start receiving early capacity Am payments, in dollars per kilowatt per month; i<sub>p</sub> annual escalation rate associated with the plant cost of the Company's Avoided Unit; 2.0% annual escalation rate associated with the operation and maintenance expense of the i. Company's Avoided Unit; 2.50% n year for which early capacity payments to a QS are to begin; (at the election of the QS early capacity payments may commence anytime after the actual in-service date of the QS facility and before the anticipated in-service date of the Company's avoided unit) F the cumulative present value of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years; \$500.71 annual discount rate, defined as the Company's incremental after-tax cost of capital; 7.572% r the term, in years, of the Standard Offer Contract for the purchase of firm capacity commencing in the year t the QS elects to start receiving early capacity payments prior to the in-service date of the Company's Avoided Unit; G the cumulative present value of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years. \$110.45

\*From Appendix E