

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination) DOCKET NO. 140111-EI
of Cost Effective Generation Alternative)
to Meet Need Prior to 2018 for Duke) Submitted for filing: August 5, 2014
Energy Florida, Inc.)
_____)

DUKE ENERGY FLORIDA, INC.'S NOTICE OF FILING

Duke Energy Florida, Inc. ("DEF" or the "Company") hereby gives notice of filing the Rebuttal Testimony of Benjamin M.H. Borsch with Exhibits BMHB-12 through BMHB-20 in support of DEF's Petition for Determination of Cost Effective Generation Alternative to Meet Need Prior to 2018 for Duke Energy Florida, Inc. filed May 27, 2014 (Document No. 02534-14).

Respectfully submitted this 5th day of August, 2014.

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CERTIFICATE OF SERVICE

I HEREBY CERTIFY a true and correct copy of the foregoing has been furnished to counsel and parties of record as indicated below via electronic mail and overnight mail this 5th day of August, 2014.

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BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

**In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.**

DOCKET NO. 140111-EI
Submitted for filing:
August 5, 2014

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**REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH**

**ON BEHALF OF
DUKE ENERGY FLORIDA, INC.**

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**IN RE: PETITION FOR DETERMINATION OF COST EFFECTIVE GENERATION
ALTERNATIVE TO MEET NEED PRIOR TO 2018 FOR DUKE ENERGY FLORIDA,
INC.**

BY DUKE ENERGY FLORIDA

FPSC DOCKET NO. 140111-EI

REBUTTAL TESTIMONY OF BENJAMIN M.H. BORSCH

1 **I. INTRODUCTION AND PURPOSE OF REBUTTAL TESTIMONY.**

2 **Q. Please state your name and business address.**

3 A. My name is Benjamin M.H. Borsch and I am employed by Duke Energy
4 Corporation. My business address is 299 1st Avenue North, St. Petersburg,
5 Florida.

6
7 **Q. What is your position with Duke Energy?**

8 A. I am the Director, IRP & Analytics --- Florida. In this role I am responsible for
9 resource planning for Duke Energy Florida, Inc. ("DEF" or the "Company"). In
10 my capacity as Director, IRP & Analytics --- Florida I was responsible for the
11 Company's Integrated Resource Planning ("IRP") process that identified DEF's
12 need for reliable generation capacity prior to 2018 and that led to the selection
13 of the Suwannee Simple Cycle Project and the Hines Chillers Power Uprate
14 Project as the most cost effective generation alternative to meet DEF's need
15 prior to 2018.

16

17

1 **Q. Have you previously filed direct testimony in this Docket?**

2 A. Yes. I filed direct testimony and exhibits on May 27, 2014 in support of the
3 Company's Petition for Determination of Cost Effective Generation Alternative
4 to Meet Need Prior to 2018 for Duke Energy Florida, Inc.

5
6 **Q. Have any intervenors filed direct testimony in this docket?**

7 A. Yes. Calpine Construction Finance Company, L. P. ("Calpine") and NRG
8 Florida LP ("NRG") have intervened and filed direct testimony in this Docket.
9 Calpine filed on its behalf in this Docket the direct testimony of Todd Thornton,
10 John Simpson, Paul Hibbard, and Dr. David Hunger. NRG filed on its behalf in
11 this Docket the direct testimony of Jeffry Pollock, Jim Dauer, and Dr. John
12 Morris.

13
14 **Q. Have you reviewed the direct testimony filed by Calpine and NRG in this
15 Docket?**

16 A. Yes. I reviewed the direct testimony and exhibits filed by both Calpine and
17 NRG in this Docket. NRG filed the exact same direct testimony and exhibits in
18 this Docket that NRG filed in Docket No. 140110-EI, which is the proceeding
19 addressing the Company's Petition for Determination of Need for the Citrus
20 County Combined Cycle Power Plant. Calpine also filed the exact same direct
21 testimony and exhibits for witnesses Mr. Simpson and Mr. Hibbard in this
22 Docket that Calpine filed in Docket No. 140110-EI, and Calpine filed slightly
23 different direct testimony in this Docket for Calpine witness Mr. Thornton than

1 what Calpine filed for Mr. Thornton in Docket No. 140110-EI. My rebuttal
2 testimony in Docket No. 140110-EI addresses the direct testimony and
3 exhibits filed by the Calpine and NRG witnesses in that Docket. The purpose
4 of this rebuttal testimony is to respond to the direct testimony, exhibits, and
5 recommendations of the Calpine and NRG witnesses in this Docket.

6
7 **II. ORGANIZATION AND SUMMARY OF REBUTTAL TESTIMONY.**

8 **Q. How is your rebuttal testimony organized?**

9 A. The first part of my rebuttal testimony in this Docket addresses Calpine's and
10 NRG's new and different proposals to meet DEF's customer needs for
11 generation capacity prior to 2018. To explain briefly, the Calpine witnesses
12 rely in their direct testimony on a proposal to meet DEF's need prior to 2018
13 that was submitted to DEF after DEF filed its direct testimony and exhibits in
14 this Docket. This proposal is different from the Calpine proposal that was
15 submitted to and evaluated by DEF, and that is discussed in my direct
16 testimony and exhibits in this Docket. NRG likewise submitted a new and
17 slightly different proposal from the proposal that was submitted to, evaluated
18 by, and addressed by DEF in my direct testimony and exhibits, but it is not
19 clear from NRG's testimony which proposal NRG is now relying on in its direct
20 testimony and exhibits in this Docket. In any event, the first part of my rebuttal
21 testimony explains the history behind why Calpine and NRG made these
22 different, alternative proposals, the discussions between the parties related to
23 these and other proposals made to DEF after DEF filed its Petition, direct

1 testimony, and exhibits in this Docket, and DEF's evaluation of these different,
2 alternative proposals that demonstrates that, despite NRG's and in particular
3 Calpine's efforts to close the gap between their initial proposals and DEF's
4 Suwannee Simple Cycle Project and the Hines Chillers Power Uprate Project,
5 their revised proposals, on a quantitative and qualitative basis, still are not the
6 most cost effective generation alternative to meet DEF customer needs prior
7 to 2018.

8
9 **Q. How is the rest of your rebuttal testimony organized?**

10 A. I will also address the evidence presented by DEF in support of its Petition in
11 this Docket that is uncontested by any witness, and the evidence that is not
12 disputed by any Calpine or NRG witness, respectively. I believe this
13 discussion of the uncontested DEF evidence is helpful in focusing the
14 Commission on the issues that are really in dispute in this Docket.

15 Next, I will address the Calpine and NRG witness criticisms about
16 DEF's quantitative and qualitative evaluation of the most cost effective
17 generation alternative to meet DEF's need prior to 2018. This includes their
18 criticisms regarding the evaluation methodology and the quantitative and
19 qualitative factors that DEF considered in that evaluation, including firm natural
20 gas transportation reliability and costs, transmission reliability and costs, and
21 the Federal Energy Regulatory Commission ("FERC") Competitive Analysis
22 Screen. DEF witnesses Jeff Patton and Ed Scott have also filed rebuttal
23 testimony addressing the intervenors' criticisms of DEF's quantitative and

1 qualitative assessment of firm natural gas transportation and transmission
2 reliability and costs, respectively, in DEF's evaluation of the most cost effective
3 alternative to meet DEF's need prior to 2018. In addition, Julie Solomon with
4 Navigant Consulting, Inc. has filed rebuttal testimony addressing the NRG and
5 Calpine direct testimony about the FERC Competitive Analysis Screen.

6 Finally, I will summarize the quantitative and qualitative benefits to
7 DEF's customers of the Suwannee Simple Cycle Project and the Hines
8 Chillers Power Uprate Project compared to the Calpine and NRG alternative
9 generation capacity proposals. Simply put, considering all quantitative and
10 qualitative factors, the Suwannee Simple Cycle Project and the Hines Chillers
11 Power Uprate Project are the most cost effective generation alternative to
12 meet DEF's customer needs prior to 2018.

13
14 **Q. Please provide a brief summary of your rebuttal testimony.**

15 A. DEF needs the Suwannee Simple Cycle Project and the Hines Chillers Power
16 Uprate Project by the summer of 2016 and 2017, respectively to meet its 20
17 percent Reserve Margin commitment to provide its customers reliable, cost-
18 effective power. No conservation measures or renewable resources exist in
19 this time frame to replace or mitigate this need. NRG and Calpine do not
20 dispute the Company's reliability need for generation capacity prior to 2018,
21 rather, they argue the Company should have selected their generation
22 capacity proposals, rather than the Suwannee Simple Cycle Project, to meet
23 the Company's need.

1 NRG and Calpine do not challenge the cost-effectiveness of the Hines
2 Chillers Power Uprate Project to meet DEF's reliability need in the summer of
3 2017. No NRG or Calpine witness directly challenges DEF's testimony that
4 the Hines Chillers Power Uprate Project is a cost-effective generation capacity
5 resource for DEF's customers.

6 NRG witnesses Mr. Pollock and Mr. Dauer claim the NRG plant
7 acquisition proposal – Acquisition 1 – that NRG submitted in response to
8 DEF's request for proposals to meet DEF's need prior to 2018 is more cost
9 effective than the Suwannee Simple Cycle Project based on DEF's initial
10 economic evaluation. NRG ignores the results of DEF's continued quantitative
11 and qualitative evaluation of that proposal that demonstrates the NRG plant
12 acquisition proposal is not more cost effective than the Company's self-build
13 generation projects --- even though Mr. Pollock concedes that DEF must
14 consider quantitative and qualitative factors and should not base its decision
15 on the results of an initial economic analysis. Mr. Pollock and Mr. Dauer
16 ignore the results of DEF's complete evaluation of NRG's proposal because
17 they know the firm gas transportation requirements that DEF requires to rely
18 on the NRG plant as a firm resource to meet DEF's load-serving obligation
19 renders the NRG acquisition proposal uneconomic. Mr. Dauer's claimed
20 ability to operate the NRG plant on non-firm and "spot" market gas
21 transportation arrangements in the past as an Independent Power Producer is
22 not a substitute for DEF's obligations to provide firm power to customers at all
23 times. Further, no NRG witness disputes the fact that the NRG Acquisition 1

1 proposal failed the FERC Competitive Analysis Screen rendering FERC
2 approval of the NRG plant acquisition unlikely without substantial mitigation.
3 For all these reasons, the Suwannee Simple Cycle Project remains a superior
4 generation capacity resource to the NRG plant acquisition proposal that NRG
5 continues to advance in their testimony to meet DEF's need prior to 2018.

6 Calpine does not rely on its initial plant acquisition or power purchase
7 agreement ("PPA") proposal in the direct testimony of its witnesses, rather,
8 Calpine relies on the last of its final and best offers that Calpine submitted to
9 DEF after DEF filed its Petition in this Docket. Calpine's final and best offers
10 moved closer to the cost effectiveness of the Suwannee Simple Cycle Project,
11 but they still were not more cost effective than the Company's self-build
12 generation projects to meet DEF's need prior to 2018. Calpine's primary
13 expert witness Mr. Hibbard disputes this determination, but he fails to include
14 all the costs associated with Calpine's final and best offer in his evaluation. To
15 illustrate, he ignores additional transmission wheeling charges that either he or
16 Calpine witness Mr. Simpson acknowledge exist because of the Calpine final
17 and best offer. Mr. Hibbard also ignores qualitative risks associated with
18 Calpine's final and best offer that present additional cost risk to DEF's
19 customers. When all costs are included, and the qualitative cost risks
20 accounted for in the evaluation, the Calpine final and best offer is not a
21 superior generation capacity resource to the Company's self-build generation
22 projects to meet DEF's need prior to 2018.

1 Calpine's witness Mr. Hibbard also criticizes DEF's evaluation
2 methodology. However, he deliberately ignores or does not understand DEF's
3 evaluation models and tools, criticizes DEF for not employing production cost
4 economic dispatch models that DEF in fact employed, and urges the
5 Commission instead to use his results from a simplistic screening tool for "like
6 type" resources to evaluate different types of resources without understanding
7 the costs and benefits of the dispatch of the resources on DEF's system. His
8 "evaluation" is not a detailed economic analysis of the proposals or a fair and
9 accurate criticism of DEF's detailed evaluation of the alternative generation
10 capacity resource options to meet DEF's reliability need prior to 2018. DEF's
11 detailed evaluation -- which includes an analysis of the economic dispatch of
12 the alternative resources on DEF's system using the very model Mr. Hibbard
13 said DEF should use --- demonstrates that DEF has a need for peaking
14 generation capacity commencing in the summer of 2016 and that the
15 Suwannee Simple Cycle Project is the most cost effective generation capacity
16 resource to meet that need. Even the simplistic screening tool Mr. Hibbard
17 used in his "evaluation" demonstrates that, if peaking generation capacity is
18 needed --- which is the case beginning in the summer of 2016 --- the
19 Suwannee Simple Cycle Project is more cost-effective than the Calpine plant
20 under any Calpine proposal that DEF has received to meet DEF's need.

21 As a result, the Company decided that, based on the FERC market
22 screen results and the results of its own detailed economic and qualitative
23 analyses, the potential plant acquisitions under the Calpine and NRG initial or

1 final and best offer proposals are not cost effective for the Company's
2 customers. The Company determined that the Suwannee Simple Cycle
3 Project and the Hines Chillers Power Uprate Project are more cost-effective,
4 on a quantitative and qualitative basis, than any of the alternative supply-side
5 generation proposals. DEF requests Commission approval of the Suwannee
6 Simple Cycle Project and the Hines Chillers Power Uprate Project as the most
7 cost effective generation capacity resources to meet DEF's need for
8 generation capacity prior to 2018.

9
10 **Q. Do you have any exhibits to your rebuttal testimony?**

11 A. Yes, I am sponsoring the following exhibits to my rebuttal testimony:

- 12 • Exhibit No. ____ (BMHB-12), a composite exhibit of the written communications
13 between DEF and NRG between late May 2014 and early July 2014;
- 14 • Exhibit No. ____ (BMHB-13), a composite exhibit of the written communications
15 between DEF and Calpine between late May 2014 and early July 2014;
- 16 • Exhibit No. ____ (BMHB-14), NRG's final and best offer to sell its plant to DEF;
- 17 • Exhibit No. ____ (BMHB-15), DEF's evaluation of NRG's final and best offer to
18 sell its plant to DEF;
- 19 • Exhibit No. ____ (BMHB-16), Calpine's June 16, 2014 final and best offer to sell
20 its plant to DEF;
- 21 • Exhibit No. ____ (BMHB-17), Calpine's July 3, 2014 final and best offer to sell its
22 plant to DEF;

- 1 • Exhibit No. ____ (BMHB-18), DEF's evaluation of Calpine's July 3, 2014 final
2 and best offer to sell its plant to DEF;
- 3 • Exhibit No. ____ (BMHB-19), DEF's summary of similar capital projects to the
4 Suwannee Simple Cycle Project; and
- 5 • Exhibit No. ____ (BMHB-20), DEF's load forecasts.

6 These exhibits were prepared by the Company at my direction and under my
7 control and they are true and correct.

8

9 **III. THE CALPINE AND NRG CONTINUING PROPOSALS AND FINAL DEF
EVALUATION OF THEIR PROPOSALS TO DETERMINE THE MOST COST
EFFECTIVE GENERATION ALTERNATIVE TO MEET DEF'S NEED PRIOR
TO 2018.**

10 **A. NRG AND CALPINE INITIAL GENERATION CAPACITY PROPOSALS.**

11 **Q. Did Calpine and NRG submit proposals to meet DEF's need prior to
12 2018?**

13 **A.** Yes. As I explained in my direct testimony and as Calpine witness Mr.
14 Thornton correctly notes in his direct testimony, DEF originally issued a
15 solicitation for PPA proposals to meet its need for generation capacity in the
16 2016-2019 time frame in mid-September 2012. (Borsch Direct Testimony
17 ("Test."), pp. 32-33; Thornton Direct Test., p. 6, lines 4-7). Both Calpine and
18 NRG submitted PPA proposals in response to this solicitation. DEF selected
19 both the Calpine and the NRG PPA proposals for further negotiation, but did
20 not complete any agreement on PPA terms with either NRG or Calpine in the
21 first quarter of 2013. The primary reason DEF suspended the negotiations for

1 a PPA with NRG and Calpine is that DEF's need for generation capacity was
2 changing in this time period. (Borsch Direct Test., pp. 32-33).

3 DEF decided to retire its Crystal River Unit 3 ("CR3") nuclear power
4 plant in February 2013. In 2013, the Company also was evaluating the
5 retirement of its Crystal River Unit 1 ("CR1") and Crystal River Unit 2 ("CR2")
6 coal-fired steam generation units as early as 2015 as a result of the United
7 States Environmental Protection Agency ("EPA") Mercury and Air Toxics
8 Standard ("MATS") Clean Air Act regulations. These impacts are discussed in
9 more detail in my direct testimony (Borsch Direct Test., pp. 7-10), but as a
10 result of the CR3 retirement and the potential CR1 and CR2 retirements, as
11 well as DEF's projected load growth, DEF identified a need up to 1,150
12 MegaWatt ("MW") prior to 2018. This potential need prior to 2018 was
13 identified in the Company's Revised and Restated Settlement Agreement
14 ("2013 Settlement Agreement") approved by the Florida Public Service
15 Commission ("FPSC" or the "Commission") in Order No. PSC-13-0598-FOF-
16 EI. (Borsch Direct Test., p. 11).

17 DEF determined that DEF could reduce this need prior to 2018 by
18 completing projects at CR1 and CR2 and employing site emission averaging
19 at the Crystal River Energy Complex ("CREC") to comply with MATS and
20 extend the operation of CR1 and CR2 to 2018. This plan was presented as a
21 modification to the Company's Integrated Clean Air Compliance Plan to the
22 Commission in December 2013 and approved by the Commission in Order
23 No. PSC-14-0173-PAA-EI (consummating Order No. PSC-14-0218-CO-EI

1 issued May 9, 2014). (Borsch Direct Test., pp. 8-9). As a result of this plan for
2 the continued operation of CR1 and CR2 beyond 2016, the Company reduced
3 its generation capacity need prior to 2018 from 1,150MW to about 470MW.
4 (Borsch Direct Test., p. 11, lines 14-23).

5
6 **Q. What happened after DEF reduced its generation capacity needs prior to**
7 **2018 with its MATS compliance plan for the continued operation of CR1**
8 **and CR2 beyond 2016?**

9 A. In September 2013 DEF requested the respondents to DEF's earlier PPA
10 solicitation in 2012 to submit revised proposals to DEF to meet its revised
11 generation capacity need prior to 2018. NRG and Calpine, among others,
12 submitted revised generation capacity proposals to meet DEF's need prior to
13 2018 in the fall of 2013. These supply-side proposals are described in my
14 direct testimony. (Borsch Direct Test., p. 33, lines 19-23, p. 34, lines 1-3 and
15 Exhibit No. ____ (BMHB-7)).

16 DEF also was developing generation resource options in its IRP
17 process to meet its need prior to 2018. This process and the selection of the
18 Company's Suwannee Simple Cycle Project, and ultimately too the selection
19 of the Hines Chillers Power Uprate Project, to meet DEF's need prior to 2018
20 are described in detail in my direct testimony. (Borsch Direct Test., pp. 7-27).
21 DEF planned to evaluate the revised bid proposals in 2013 against its
22 Suwannee Simple Cycle Project, and later included the Hines Chillers Power

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1 Uprate Project, to determine the most cost effective alternative to meet its
2 need prior to 2018.

3
4 **Q. What were the NRG and Calpine generation capacity proposals to meet**
5 **DEF's need prior to 2018?**

6 A. NRG made two proposals to DEF to meet DEF's generation capacity needs
7 prior to 2018. One NRG proposal [REDACTED] and the second was
8 an acquisition proposal or an offer to sell the NRG three combustion turbine
9 ("CT"), 471MW plant to DEF. This is the "Acquisition 1" proposal that NRG
10 witness Mr. Pollock recommends as an alternative to DEF's self-build
11 generation projects in his direct testimony. Both NRG proposals are identified
12 in Exhibit No. ____ (BMHB-7) and Exhibit No. ____ (BMHB-8) to my direct
13 testimony.

14 Calpine also submitted [REDACTED] and an acquisition proposal to
15 DEF to meet DEF's need for generation capacity prior to 2018. Calpine's
16 separate acquisition proposal was an offer to sell its 594MW combined cycle
17 power plant to DEF. Calpine's PPA and acquisition proposals are also
18 identified in Exhibit No. ____ (BMHB-7) and Exhibit No. ____ (BMHB-8) to my
19 direct testimony.

20 These NRG and Calpine proposals were evaluated in DEF's generation
21 resource options assessment that is described in detail in my direct testimony
22 and exhibits in this Docket. As I explain there, based on that assessment,
23 including all quantitative and qualitative costs and risks, the Company

1 determined that the most cost effective generation to meet its need prior to
2 2018 was the Suwannee Simple Cycle Project and the Hines Chillers Power
3 Uprate Project. (Borsch Direct Test., pp. 32-49, Exhibits Nos. ____ (BMHB-7)
4 to ____ (BMHB-11)).

5
6 **Q. Were NRG and Calpine notified by the Company that their proposals**
7 **were not the most cost effective generation alternative to meet DEF's**
8 **need prior to 2018 before the Company filed its Petition and direct**
9 **testimony in this Docket?**

10 A. Yes. Both Calpine and NRG were notified in February 2014 that their PPA
11 proposals were not the most cost effective generation resource option to meet
12 DEF's generation capacity need prior to 2018. In February, DEF also notified
13 both NRG and Calpine of the results of the detailed economic analysis with
14 respect to their acquisition proposals.

15 In particular, DEF informed both NRG and Calpine about the qualitative
16 factors and costs that were not fully developed in the Company's detailed
17 economic analysis that are represented by the "bars" in the cost sensitivities
18 associated with their proposals in Exhibit No. ____ (BMHB-9) to my direct
19 testimony -- such as, for example, the fuel arrangements for the NRG plant
20 and the transmission constraints associated with the delivery of the Calpine
21 plant's full capacity to DEF. DEF also informed NRG and Calpine about the
22 potential FERC Competitive Analysis Screen issues associated with their
23 acquisitions. DEF told NRG and Calpine that DEF had retained Julie Solomon

1 with Navigant Consulting, Inc. to address the FERC Competitive Analysis
2 Screen for both the NRG and Calpine acquisition proposals. These issues
3 associated with the NRG and Calpine acquisition proposals are discussed in
4 my direct testimony. (Borsch Direct Test., pp. 40-43).

5
6 **B. NRG AND CALPINE CONTINUING DISCUSSIONS WITH DEF ABOUT
THEIR PROPOSALS TO MEET DEF'S NEED PRIOR TO 2018.**

7 **Q. What happened after DEF notified NRG and Calpine in February 2014 of
8 these results of DEF's evaluation of their proposals?**

9 A. DEF met with NRG and Calpine by phone or in person to discuss the factors
10 and costs associated with their acquisition proposals that were not fully
11 developed in their proposals that presented quantitative or qualitative risk to
12 the Company if their acquisition proposals were selected to meet DEF's
13 generation capacity need prior to 2018. For example, DEF questioned NRG
14 about firm gas transportation issues associated with the NRG acquisition
15 proposal. DEF also met with Calpine in mid-February 2014 to discuss the firm
16 transmission constraints associated with the Calpine acquisition. DEF further
17 informed both NRG and Calpine of the results of Ms. Solomon's FERC
18 Competitive Analysis Screen that showed both the NRG and Calpine
19 acquisition proposals failing the Screen. DEF later brought Ms. Solomon to
20 Florida to discuss the FERC Competitive Analysis Screen and the results of
21 her Screen analyses for the NRG and Calpine acquisitions with the Office of
22 Public Counsel on May 12, 2014. One purpose of this meeting was to explain
23 the results of DEF's evaluation of the most cost effective generation alternative

1 to meet its need prior to 2018. Other parties attended this meeting, including
2 Calpine's attorney.

3 The purpose of these discussions between the Company and NRG and
4 Calpine was to focus on the quantitative and qualitative factors in their
5 acquisition proposals that were impediments to the selection of their proposals
6 to meet DEF's need prior to 2018 and to discuss what could be done by NRG
7 and Calpine, if anything, to overcome them. DEF made clear to NRG and
8 Calpine that, based on the quantitative and qualitative risks associated with
9 their acquisition proposals that were identified in DEF's evaluation, their
10 proposals were not more cost effective than the Suwannee Simple Cycle
11 Project and Hines Chillers Power Uprate Project.

12
13 **Q. Were any revisions made by either NRG or Calpine to their proposals**
14 **during or following these discussions with the Company?**

15 **A.** No. DEF received no revisions from either NRG or Calpine to their proposals
16 to meet DEF's need prior to 2018 to address the impediments that DEF
17 identified with the selection of their proposals. DEF formally announced its
18 selection of the Suwannee Simple Cycle Project and the Hines Chillers Power
19 Uprate Project as the most cost effective generation alternative to meet its
20 need prior to 2018 on May 13, 2014. Both NRG and Calpine were informed of
21 this decision.

22

1 **Q. Were there any revised proposals from NRG or Calpine after DEF's**
2 **announcement?**

3 A. No, not before DEF filed its Petition and Direct Testimony and Exhibits in this
4 Docket. NRG did not submit any proposal to DEF during this time period from
5 February 2014 to the end of May 2014. Calpine did submit an acquisition
6 proposal to DEF on April 30, 2014, as Mr. Thornton states in his direct
7 testimony (Thornton Direct Test., p. 7, lines 14-16), but this was the exact
8 same acquisition proposal that Calpine had previously submitted following
9 DEF's September 2013 solicitation and that DEF evaluated in its generation
10 resource evaluation to determine the most cost effective generation alternative
11 to meet its need prior to 2018. Calpine did not submit a revised PPA or
12 acquisition proposal to DEF before DEF filed its Petition and Direct Testimony
13 and Exhibits in this Docket on May 27, 2014.

14
15 **C. FINAL AND BEST OFFERS.**

16 **Q. Did DEF end its discussions with NRG and Calpine about their proposals**
17 **after DEF filed its Petition in this Docket?**

18 A. No. DEF did not stop taking calls from NRG and Calpine and DEF did not
19 stop communicating with them about their proposals after DEF filed its Petition
20 in this Docket, even though DEF had no obligation to continue such
21 discussions with them. DEF already had informed them about the
22 impediments to selecting their proposals and, although DEF received no
23 response to these impediments prior to DEF filing its Petition in this Docket,

1 DEF was willing to continue the discussions with them because DEF was
2 genuinely interested in purchasing one of their plants if the purchase made
3 sense and offered superior customer value to the Company's self-build
4 generation options. DEF informed both NRG and Calpine of the continuing
5 discussions with DEF and both parties. DEF encouraged both NRG and
6 Calpine to give DEF a final and best offer for the acquisition of their plants with
7 a plan to deal with any FERC Competitive Analysis Screen issue associated
8 with the plant acquisition.

9
10 **Q. Was there more than one discussion with NRG and Calpine about a final**
11 **and best offer to DEF?**

12 A. Yes. From late May to early July 2014, DEF had numerous communications
13 and calls with NRG and Calpine regarding their plant acquisition proposals in
14 an attempt to obtain a final and best offer from NRG and Calpine. DEF also
15 met with NRG and Calpine representatives in person, bringing together their
16 lawyers and technical experts with DEF's lawyers and DEF's resource
17 planning and regulatory accounting experts, to determine if there was a way to
18 overcome the economic impediments and qualitative risks associated with
19 their plant acquisitions by DEF structured in a way to get around the FERC
20 market screen failures that DEF's expert had identified with their acquisitions.

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23

1 **Q. Please describe your discussions with NRG.**

2 A. DEF met with NRG on May 27, 2014 and on June 12, 2014. During these
3 meetings DEF discussed the details of its evaluation of NRG's acquisition
4 proposal and the economic, qualitative, and FERC market screen
5 impediments to DEF selecting this acquisition over its self-build generation
6 options. DEF provided the details of this evaluation to NRG and DEF provided
7 NRG with DEF's evaluation of NRG suggested proposals to structure the NRG
8 plant acquisition in a way that evaded any FERC market screen failures while
9 holding DEF and its customers harmless from any costs that would occur if
10 FERC approval was not obtained or if FERC required mitigation to eliminate
11 the market screen failures that DEF's expert identified with the NRG
12 acquisition. DEF continued correspondence and communications with NRG
13 about the structure of the NRG plant acquisition between and after these
14 meeting dates into early July 2014. Copies of the written communications
15 between DEF and NRG during this period are included as a composite Exhibit
16 No. ____ (BMHB-12) to my rebuttal testimony.

17
18 **Q. Were there similar discussions between DEF and Calpine?**

19 A. Yes. DEF continued its communications with Calpine to obtain a final and
20 best plant acquisition offer from Calpine. DEF met with Calpine on June 2,
21 2014 and had follow up conference calls with Calpine on June 9, June 11, and
22 July 1, 2014. DEF provided Calpine with the details of DEF's evaluation of
23 Calpine's acquisition proposal and the economic, qualitative, and FERC

1 market screen impediments to DEF selecting this acquisition over its self-build
2 generation options. Following each of these meetings DEF analyzed
3 Calpine's alternative proposals to overcome the economic and qualitative
4 impediments to the acquisition of Calpine's plant. DEF also analyzed and
5 provided Calpine its analysis of Calpine's suggested proposals to structure the
6 Calpine plant acquisition in a way that evaded the FERC market screen
7 failures while ensuring that DEF's customers did not incur any costs if FERC
8 approval was not obtained or if FERC required mitigation to eliminate the
9 market screen failures that DEF's expert had identified with the Calpine
10 acquisition. DEF continued correspondence and communications with Calpine
11 about the structure of the Calpine plant acquisition between and after these
12 meeting dates into early July 2014. Copies of the written communications
13 between DEF and Calpine during this period are included as a composite
14 Exhibit No. ____ (BMHB-13) to my rebuttal testimony.

15
16 **Q. The structure of these proposals sounds complicated, why were the**
17 **proposals structured this way?**

18 A. They were complicated proposals. The only proposals to meet DEF's need
19 prior to 2018 that were potentially cost effective for DEF's customers were the
20 proposed acquisitions. These acquisitions were the only long-term proposals
21 ever submitted by NRG or Calpine to meet DEF's need prior to 2018 and they
22 were more economic than the PPA proposals that NRG and Calpine
23 submitted. If DEF was going to do a deal with either NRG or Calpine for the

1 benefit of DEF's customers that deal would be for the acquisition of either the
2 NRG plant or the Calpine plant.

3 The straight-forward acquisition of the plants, which is what both NRG
4 and Calpine originally proposed, however, failed the FERC Competitive
5 Analysis Screen. FERC approval of the NRG and/or Calpine plant
6 acquisitions was required. The FERC Competitive Analysis Screen failures for
7 both acquisitions meant that DEF likely could not obtain FERC approval to
8 acquire the plants without undertaking substantial transmission mitigation to
9 expand the DEF market and eliminate the screen failures. These FERC
10 Competitive Analysis Screen failures for both the NRG and the Calpine
11 straight-forward acquisition proposals and the likely substantial transmission
12 mitigation required to eliminate the screen failures are described in detail in
13 the direct testimony and exhibits of Julie Solomon in this Docket. No NRG or
14 Calpine witness disputes Ms. Solomon's direct testimony and analysis that the
15 straight-forward acquisitions of the NRG and Calpine plants fail the FERC
16 Competitive Analysis Screen and that substantial transmission mitigation is
17 likely necessary to eliminate the screen failures. In fact, Calpine witness Dr.
18 Hunger expressly agrees with her testimony and analysis of the FERC
19 Competitive Analysis Screen for the straight-forward DEF acquisitions of the
20 NRG and Calpine plants. (Hunger Direct Test., p. 20, lines 1-13). This risk of
21 FERC disapproval, or the likelihood of FERC approval only if substantial
22 mitigation costs were incurred, prevented DEF from pursuing a straight-
23 forward, economic plant acquisition proposal from NRG or Calpine.

1 **Q. Was this FERC problem a primary reason for the complicated structure**
2 **of the NRG and Calpine proposals?**

3 A. Yes. One of the primary focuses of the continued discussions with both NRG
4 and Calpine to obtain a best and final acquisition offer from them was how to
5 structure the deal to get DEF the value of the acquisition of the plants without
6 running afoul of the FERC Competitive Analysis Screen. Both NRG and
7 Calpine asserted that all DEF had to do was enter into a PPA with an
8 acquisition option or requirement to avoid the FERC Competitive Analysis
9 Screen and, therefore, obtain FERC approval. NRG and Calpine disagreed
10 and continue to disagree on the length of that PPA, and how soon DEF could
11 seek FERC approval of the acquisition in the PPA in order to get out of the
12 PPA if FERC did not approve it or if FERC required mitigation. This is evident
13 in the direct testimony of NRG witness Dr. Morris and Calpine witness Dr.
14 Hunger in this Docket. (Hunger Direct Test., p. 4, lines 8-10, p. 17, lines 21-
15 22; Morris Direct Test., p. 12, lines 20-21, p. 13, lines 1-10, p. 18, lines 18-21).

16 DEF's position then and now is that if NRG and Calpine are so sure that
17 FERC would approve their proposed PPA structures to consummate DEF's
18 acquisition of their plants as soon as possible, then, NRG and Calpine should
19 bear all risks associated with obtaining or failing to obtain that approval from
20 FERC. This included, among other costs, (i) all the sunk costs and the costs
21 associated with deferring the Suwannee Simple Cycle Power Plant at least a
22 year to attempt to obtain FERC approval of the acquisition; (ii) the additional,
23 extra PPA costs associated with the PPA term until the acquisition could be

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1 consummated; and (iii) all costs, including legal and expert fees, at FERC to
2 attempt to obtain FERC approval of the PPA with the acquisition option. In
3 other words, DEF expected NRG and Calpine to take all the risk --- not DEF's
4 customers --- that FERC would not approve their proposed PPA structure with
5 the plant acquisition to get DEF the value of the acquisition as soon as
6 possible without substantial mitigation. Structuring the deal to accomplish this
7 objective was complicated.

8
9 **1. NRG'S FINAL AND BEST OFFER.**

10 **Q. Did NRG make a final and best offer to DEF?**

11 A. Yes. NRG submitted a final and best offer to DEF on June 18, 2014. NRG's
12 final and best offer was intended, we believe, to address DEF's quantitative
13 and qualitative concerns with NRG's original acquisition proposal including the
14 FERC Competitive Analysis Screen failure. NRG's final and best offer is
15 included as Exhibit No. ____ (BMHB-14) to my rebuttal testimony.

16
17 **Q. Were DEF's concerns addressed in NRG's final and best offer?**

18 A. No. NRG's final and best offer was at least [REDACTED] negative on a
19 Cumulative Present Value Revenue Requirements ("CPVRR") basis compared
20 to the Suwannee Simple Cycle Project and Hines Chillers Power Uprate
21 Project. NRG proposed [REDACTED]

22 [REDACTED]

23 [REDACTED]

1 [REDACTED]

2 [REDACTED]

3 [REDACTED]

4 [REDACTED]

5 [REDACTED]

6 [REDACTED]

7 [REDACTED]

8 [REDACTED]

9 [REDACTED]

10 [REDACTED]

11 [REDACTED]

12 [REDACTED]

13 [REDACTED]

14 [REDACTED]

15 [REDACTED]

16 [REDACTED]

17 [REDACTED]

18 [REDACTED]

19 [REDACTED]

20 [REDACTED]

21 [REDACTED] DEF's response to NRG and evaluation of NRG's final and best
22 offer is included in Exhibit No. ____ (BMHB-15) to my rebuttal testimony.

1 **Q. Does NRG refer to its final and best offer to DEF in its direct testimony?**

2 A. No. No NRG witness in this Docket argues or recommends that DEF should
3 have selected the NRG final and best offer as the most cost effective
4 alternative to meet DEF's generation capacity need prior to 2018.

5 The only NRG witness is a witness who challenges DEF's firm gas
6 transportation requirements for the NRG plant if DEF acquired the plant. (See
7 Dauer Direct. Test., p.3). He refers only to the NRG initial acquisition proposal
8 --- Acquisition 1 --- to meet DEF's 2018 generation capacity need. (Id.). He
9 does not mention or describe NRG's final and best offer to DEF.

10 NRG witness Mr. Pollock is an expert retained by NRG to testify in this
11 Docket and NRG witness Mr. Pollock recommends the initial NRG plant
12 acquisition proposal --- Acquisition 1 --- that NRG made to DEF to meet DEF's
13 2018 need. (Pollock Direct Test., pp. 6-7, 28). NRG witness Mr. Pollock does
14 not even mention much less describe the NRG final and best offer.

15 The NRG plant acquisition that NRG witness Mr. Pollock recommends
16 is the plant acquisition that was not more cost effective on a quantitative and
17 qualitative basis than the Suwannee Simple Cycle Project and the Hines
18 Chillers Power Uprate Project, for the reasons provided in my direct testimony,
19 and that failed the FERC Competitive Analysis Screen for the reasons
20 provided in the direct testimony of Julie Solomon in this Docket. (Borsch Direct
21 Test., p. 40-48; Solomon Direct Test., p.20, lines 13-23, p. 21, lines 1-4, pp.
22 22-23).

23

1 **Q. Does NRG witness Dr. Morris disagree with the FERC Competitive**
2 **Analysis Screen analysis performed for the NRG Acquisition 1 proposal**
3 **recommended by Mr. Pollock?**

4 A. No. NRG witness Dr. Morris does not even mention the NRG Acquisition 1
5 proposal at all in his direct testimony --- despite the fact that NRG witness Mr.
6 Pollock actually recommends the Acquisition 1 proposal to DEF and the
7 Commission as the most cost effective alternative to meet DEF's need prior to
8 2018. (Morris Direct Test., p. 5, lines 15-20, pp. 6-6; p. 12, lines 20-21, p. 13,
9 lines 1-10; Pollock Direct Test., p. 6, lines 18-21). No NRG witness testifies
10 that the NRG Acquisition 1 proposal passes the FERC Competitive Analysis
11 Screen or that it would otherwise be approved by FERC without mitigation.
12 NRG, then, does not dispute the testimony of Ms. Solomon that the NRG
13 Acquisition 1 proposal fails the FERC Competitive Analysis Screen and that
14 FERC likely would not approve the acquisition without substantial mitigation.

15
16 **Q. Does Dr. Morris address the NRG final and best offer in his direct**
17 **testimony?**

18 A. No. Dr. Morris does not refer to or describe NRG's final and best offer. In
19 fact, Dr. Morris does not refer to any actual NRG contract proposal for the
20 acquisition of the NRG plant by DEF at all in his direct testimony.

21 Dr. Morris discusses hypothetical PPAs of various terms, from five to
22 ten years, with or without tolling arrangements, with the option for DEF to
23 "purchase the [NRG] facility at some date under some set of terms." (Morris

1 Direct, Test. p. 12, lines 20-21, p. 13, lines 1-10, p. 18, lines 14-21) (emphasis
2 added). Dr. Morris concludes that these hypothetical PPAs with an acquisition
3 option would pass muster at FERC because they would be -- if they existed --
4 PPAs under which DEF had the rights to the NRG plant capacity for some time
5 and, therefore, would similarly control that output at the time of the acquisition
6 “several” years later, thus, demonstrating no change of control triggering a
7 FERC market screen analysis or screen failure. (Morris Direct Test., p. 14,
8 lines 5-8). That may or may not be true, Dr. Morris is correct that Ms.
9 Solomon did not perform that analysis (Morris Direct Test., p. 11, lines 3-6),
10 because there is nothing to analyze. There simply are no terms for DEF to
11 evaluate to determine the economic value to customers.

12 Remarkably, Dr. Morris fails to address the actual facts of this case,
13 involving the NRG initial Acquisition 1 proposal and the NRG final and best
14 offer attempt to address the quantitative and qualitative impediments to the
15 cost-effectiveness of that proposal and the NRG proposed FERC market
16 screen “work around” to sell the plant to DEF. Dr. Morris chooses to ignore
17 NRG’s final and best offer.

18 Dr. Morris also claims that Ms. Solomon and DEF failed to consider a
19 case before FERC where, if the NRG Acquisition 1 proposal was not accepted
20 by DEF --- which is the case because it is not cost effective --- NRG would
21 either exit the DEF Balancing Area Authority (“BAA”) by physically moving its
22 CT plant to another location outside the DEF BAA or “moving out” its plant by
23 selling the capacity or plant to another utility outside the DEF BAA. (Morris

1 Direct Test., p. 11, lines 7-10; p. 14, lines 15-21, pp. 15-16). Dr. Morris is
2 correct that DEF and Ms. Solomon did not consider these “cases” because,
3 again, they have nothing to do with the actual facts in this case.

4 NRG never told DEF that it was actually going to move its CTs outside
5 the DEF BAA or that NRG had a contract to sell its plant capacity or its entire
6 plant to a utility outside the DEF BAA if DEF did not accept its Acquisition 1
7 proposal or its final and best offer. See Exhibit No. ____ (BMHB-12) to my
8 rebuttal testimony. NRG’s final and best offer to DEF contains no such factual
9 representations. See Exhibit No. ____ (BMHB-14). No NRG witness has
10 testified in this Docket that NRG will in fact move its CTs outside the DEF BAA
11 or that NRG in fact has an alternative contract to sell its plant capacity or its
12 entire plant to a utility outside the DEF BAA if DEF does not accept its
13 Acquisition 1 proposal. Simply put, DEF could not and did not evaluate what
14 factually never existed. Nonetheless, Ms. Solomon addresses these
15 arguments and their impact to FERC issues in her rebuttal testimony.

16
17 **2. CALPINE’S FINAL AND BEST OFFER.**

18 **Q. Did Calpine make a final and best offer to DEF?**

19 A. Calpine made a couple of final and best offers to DEF. The first Calpine final
20 and best offer was presented to DEF on June 16, 2014. Calpine’s June 16,
21 2014 final and best offer is included as Exhibit No. ____ (BMHB-16) to my
22 rebuttal testimony. The last one is the July 3, 2014 proposal that witness Mr.
23 Thornton identifies and generally describes in his direct testimony. (Thornton

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1 Direct Test., pp. 8-9). Calpine's July 3rd final and best offer is included as
2 Exhibit No. ____ (BMHB-17) to my rebuttal testimony.

3

4 **Q. What was the first final and best offer that Calpine made to DEF?**

5 A. Calpine proposed [REDACTED]

6 [REDACTED]

7 [REDACTED]

8 [REDACTED]

9 [REDACTED]

10 [REDACTED]

11 [REDACTED]

12 [REDACTED]

13 [REDACTED]

14 [REDACTED]

15 [REDACTED]

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[REDACTED]

[REDACTED] See Exhibit No. ____ (BMHB-16) to my rebuttal testimony.

Q. What was DEF's response to the Calpine June 16th offer?

A. DEF could not accept this offer because it did not "close the gap" between the

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[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] DEF explained this to Calpine in a June 26, 2014 letter that is included in Exhibit No. ____ (BMHB-13) to my rebuttal testimony.

Q. What was Calpine’s response to DEF’s concerns in DEF’s June 26, 2014 letter to Calpine?

A. Calpine’s response was to make its July 3rd final and best offer to DEF. Calpine witness Mr. Thornton correctly describes this July 3rd offer in his direct testimony as a five-year PPA for 515MW of capacity and energy with a guaranteed heat rate and plant availability. Calpine lowered the capacity payments during the PPA. (Thornton Direct Test., p. 8, lines 2-15; Exhibit No. ____ (BMHB-17) to my rebuttal testimony). [REDACTED] provided DEF the option to purchase the plant for [REDACTED] “subject to certain adjustments the terms of which would be negotiated by Calpine” and DEF. (Thornton Direct Test., p. 8, lines 15-19). Calpine further provided for the first time terms that addressed the risk that FERC might not approve the Calpine

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1 PPA-acquisition proposal or that FERC might approve it only with mitigation.
2 All other terms of the Calpine July 3rd final and best offer remained the same
3 as the June 16th Calpine offer. See Exhibit No. ____ (BMHB-17) to my rebuttal
4 testimony. In this final and best offer Calpine attempted to address DEF's
5 concerns with its initial plant acquisition proposal and its June 16th final and
6 best offer and to "close the gap" between the cost effectiveness of the Calpine
7 plant acquisition and the Company's Suwannee Simple Cycle Project and the
8 Hines Chillers Power Uprate Project to meet DEF's need prior to 2018.

9
10 **Q. Was the Calpine July 3rd final and best offer more cost effective for**
11 **DEF's customers than the Company's self-build generation projects?**

12 A. No. On a CPVRR basis, accounting for all the costs to DEF of the Calpine
13 July 3rd final and best offer, the Calpine July 3rd offer is still [REDACTED] less
14 cost effective in a FERC no mitigation scenario, [REDACTED] less cost effective
15 in a FERC mitigation scenario where DEF has to default to a delayed DEF
16 self-build generation plan, and [REDACTED] less cost effective if DEF were to
17 accept the full five years of the PPA with no acquisition. Calpine moved closer
18 to the cost-effectiveness of DEF's self-build generation resources to meet
19 DEF's need prior to 2018, but Calpine did not fully close that gap, thus, the
20 Company's Suwannee Simple Cycle Project and the Hines Chillers Power
21 Uprate Project are still the most cost effective generation capacity resources to
22 meet DEF's need prior to 2018. Please see DEF's evaluation of Calpine's July

1 3rd final and best offer attached as Exhibit No. ____ (BMHB-18) to my rebuttal
2 testimony.

3
4 **Q. Calpine witness Mr. Hibbard claims that the Calpine July 3rd final and**
5 **best offer not only closed the gap but that it is actually \$133 million more**
6 **cost-effective than the Company's self-build generation projects to meet**
7 **DEF's need prior to 2018. Do you agree with Mr. Hibbard?**

8 A. No. Mr. Hibbard is wrong. First, he fails to include transmission costs to
9 deliver the Calpine plant capacity across TEC's system to DEF that he and
10 Calpine witness Mr. Simpson acknowledge must exist. Second, he fails to
11 include costs that necessarily result from the deferral of the Calpine plant
12 acquisition to a later point in time. Third, he makes an adjustment to DEF's
13 planned firm gas transportation to incorporate the Calpine plant into DEF's
14 generation system that fails to recognize that DEF is operating a generation
15 system to meet its statutory obligation to serve its customers --- not a single
16 combined cycle plant operated on a merchant basis like Calpine --- and
17 actually results in higher future firm gas transportation costs to incorporate that
18 plant into DEF's generation system. Fourth, he fails to include costs that
19 Calpine itself admits exist if DEF defers its self-build generation project in an
20 attempt to obtain FERC approval of the Calpine PPA-acquisition proposal.
21 Finally, Mr. Hibbard ignores qualitative risks that add cost to the Calpine
22 proposed PPA-acquisition, including the assumption that there is no FERC
23 approval or mitigation risk, even though his own client accounted for that risk

1 in Calpine's July 3rd proposal, albeit in a manner that did not fully address that
2 risk in a cost effective manner. For all these reasons, Mr. Hibbard is wrong
3 and the Calpine July 3rd final and best offer still is not a cost effective option,
4 considering all quantitative and qualitative factors, to meet DEF's need prior to
5 2018. See Exhibit No. ____ (BMHB-18) to my rebuttal testimony.
6

7 **Q. Can you explain the transmission costs that Mr. Hibbard does not**
8 **account for in his analysis of the CPVRR impact of the Calpine July 3rd**
9 **offer?**

10 A. Yes. Calpine and Mr. Hibbard now acknowledge there are \$150 million in
11 transmission costs to provide a direct connection from the Calpine plant to
12 DEF's system to ensure the firm transmission of the full plant capacity to DEF
13 (Thornton Direct Test., p. 14, lines 9-12; Hibbard Direct Test., pp. 25-26).
14 However, the \$150 million in transmission costs for the direct connection of the
15 Calpine plant to DEF's system are future costs since even Calpine
16 acknowledges DEF will not want to incur these costs until FERC approves the
17 ultimate acquisition of the Calpine plant (Thornton Direct Test., p. 10, Lines 7-
18 11), and Calpine admits it will take at least three years to construct this
19 necessary transmission to ensure DEF can obtain the Calpine plant capacity
20 "year-round on a long-term basis." (Thornton Direct Test., p. 10, lines 4-7;
21 Simpson Direct Test., p. 14, line 13). In the meantime, under the PPA in the
22 July 3rd Calpine offer, under which Calpine requires DEF to pay for the full

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1 plant capacity year-round, DEF does not have firm transmission rights to
2 obtain the full plant capacity across TEC's system and onto DEF's system.

3 Mr. Hibbard admits --- contrary to Mr. Simpson's testimony --- that only
4 249MW of the Calpine plant capacity can be supplied on a firm basis under
5 the PPA prior to the new \$150 million transmission infrastructure. (Hibbard
6 Direct Test., p. 13, lines 21-23). While Mr. Simpson takes the position that the
7 Calpine plant can firmly deliver DEF more than 249MW of plant capacity even
8 before the new transmission infrastructure is constructed with the use of
9 operating procedures and re-dispatch of generation resources by both DEF
10 and TEC, he at least admits that "additional transmission service will need to
11 be purchased from TEC for the delivery of additional energy and capacity"
12 from Calpine's plant to DEF. (Simpson Direct Test., p. 8, lines 12-14). Mr.
13 Hibbard does not include the costs for this additional transmission service to
14 deliver the full plant capacity to DEF under the PPA in the Calpine July 3rd
15 offer in his CPVRR adjustments. DEF, in its evaluation of the Calpine offer,
16 attempted to address these issues by modeling a scenario in which the
17 available transmission capacity was limited to 249MW during four peak
18 months of the year and the full 515MW was available during the remaining
19 eight months, shaping the expected transmission charges owed to TEC
20 accordingly. The cost of this transmission service over the term of the PPA in
21 the July 3rd offer has a negative CPVRR impact of [REDACTED] for the Calpine
22 PPA-acquisition proposal. Mr. Hibbard ignores these costs in his adjustments
23 to the CPVRR evaluation in his direct testimony.

1 **Q. Do you agree with Mr. Simpson that DEF can receive the full capacity of**
2 **the Calpine plant and that the plant is not limited to delivering only**
3 **249MW of plant capacity to DEF before the additional transmission**
4 **infrastructure to directly connect the plant to DEF is built?**

5 A. No. On this point Mr. Hibbard is correct, under the proposed PPA before the
6 plant acquisition and the transmission infrastructure is constructed, Calpine is
7 limited to providing DEF 249MW of plant capacity on a firm basis. Mr.
8 Simpson himself concedes that this limit applies during peak load hours of the
9 year --- which of course is when DEF will actually need the full plant capacity --
10 - unless operating procedures are employed or DEF or TEC or both re-
11 dispatch their generation resources to avoid overloads and other transmission
12 constraints he admits exist on the grid. (Simpson Direct Test., pp. 11-12). Mr.
13 Scott addresses this argument in his rebuttal testimony from the transmission
14 perspective, but from the resource planning perspective, Mr. Simpson's
15 suggested ways around the transmission constraints at peak hours to deliver
16 the full plant 515MW capacity to DEF do not turn non-firm transmission
17 capacity into firm transmission capacity. I am responsible for ensuring that
18 DEF meets its statutory obligation to serve and, during peak load hours, the
19 Calpine plant under the July 3rd Calpine offer is only a 249MW firm generation
20 resource.

21 No utility with an obligation to serve will rely on transmission operating
22 procedures or the re-dispatch of other generation resources by another utility
23 in an attempt to avoid or limit transmission constraints as firm transmission

1 generation. That simply is not standard utility practice. Indeed, by re-
2 dispatching generation resources Mr. Simpson means that the utilities are
3 deciding to change the economic dispatch of generation resources just to
4 avoid transmission constraints. This might be a temporary measure by a utility
5 managing its own generation resources to mitigate a limited transmission
6 constraint, but re-dispatching otherwise economically dispatched generation to
7 avoid transmission constraints is obviously not the most cost effective
8 allocation of generation resources. Also the suggestion that re-dispatch may
9 be utilized during peak hours is only feasible if the utilities have sufficient
10 generation flexibility at peak to de-rate selected generation units while still
11 being able to meet peak load. Neither Mr. Simpson nor Mr. Hibbard account
12 for the cost of this inefficient allocation of generation resources in their direct
13 testimony despite advocating this approach and Calpine nowhere in its July 3rd
14 proposal offered to pay DEF and its customers for this cost to accommodate
15 the transmission of Calpine's plant capacity to DEF. As discussed above,
16 DEF in its evaluation modeled this constraint by shaping the available
17 transmission in peak and off-peak months.

18 In addition, neither Calpine, Mr. Hibbard, or Mr. Simpson account for
19 the cost of the uneconomic dispatch on TEC's system, even if TEC was
20 inclined to agree to the uneconomic re-dispatch of its generation resources on
21 its system to accommodate the delivery of Calpine's plant capacity across
22 TEC's system to DEF. Surely Calpine and its witnesses do not expect DEF's

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1 customers and TEC's customers to assume this uneconomic re-dispatch cost
2 to enable Calpine to deliver its full plant capacity to DEF when it is needed.
3

4 **Q. What costs are associated with the plant acquisition at a later date under**
5 **the July 3rd offer that Mr. Hibbard does not include in his analysis?**

6 A. DEF included costs to account for the Calpine plant condition including
7 necessary expected maintenance contract and other costs to align the
8 maintenance of the Calpine plant with DEF's other combined cycle generation
9 plants if the Calpine plant was acquired by DEF. The Calpine plant, despite
10 Calpine's witnesses' claims about its reliable operation, is ten years old and it
11 will be at least 15 years old at the latest time of the acquisition under the
12 Calpine July 3rd PPA-acquisition offer. Notably, Calpine failed to guarantee
13 upon acquisition the performance or maintenance of the Calpine plant in its
14 July 3rd offer. DEF included direct costs of [REDACTED] with a CPVRR impact
15 of [REDACTED]. It is unreasonable for Calpine and Mr. Hibbard to ignore any
16 additional cost to DEF to maintain and incorporate a 15-year old plant into its
17 system. See Exhibit No. ____ (BMHB-18).

18 In addition, DEF included transaction costs for the actual plant
19 acquisition, which again, Calpine failed to include in its July 3rd offer and Mr.
20 Hibbard failed to include in his CPVRR adjustments. Calpine must admit that
21 there would necessarily be such transaction costs, because even Calpine
22 explains that its offer was not final, but instead subject to negotiation.
23 (Thornton Direct Test., pl. 8, lines 15-16; p. 9, lines 10-12). These costs also

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1 impact the economic comparison of the Calpine July 3rd offer to the
2 Company's self-build generation projects. DEF included a [REDACTED] estimate
3 for these costs. See Exhibit No. __ (BMHB-18).
4

5 **Q. Why is Mr. Hibbard's firm gas transportation cost adjustment incorrect?**

6 A. Mr. Hibbard makes a substantial [REDACTED] adjustment to the CPVRR
7 economic evaluation of the Calpine July 3rd proposal based on his
8 unwarranted and unsupported assumption that [REDACTED]

9 [REDACTED]

10 [REDACTED]. (Hibbard

11 Direct Test., p. 32, lines 1-6). In other words, Mr. Hibbard says DEF should

12 simply [REDACTED]

13 [REDACTED]

14 [REDACTED]

15 [REDACTED] Mr. Hibbard claims this is a fair allocation because DEF
16 purchases gas on a system or fleet-wide basis, and, therefore, according to
17 him, to level "the playing field" between DEF generation resources and third-
18 party proposals the DEF firm gas transportation contracts should be
19 transferable to any proposal including Calpine's proposal. (Hibbard Direct
20 Test., pp. 30-31).

21 Mr. Hibbard makes an unsupported assumption that the gas
22 transportation contracts which supply the Suwannee site can be redirected to
23 the Calpine Osprey plant location. This is not correct. Different gas

1 transportation contracts have different and specific delivery points and there
2 are limits to the degree to which they can be interchangeable or redirected.
3 Specifically, the Suwannee plant is supplied by Florida Gas Transmission
4 (“FGT”) while the Calpine Osprey plant site is supplied by Gulfstream. DEF
5 cannot simply redirect its transportation from one pipeline network to the other
6 and would require service on each system to supply different locational needs.
7 Neither can DEF reasonably release its contracted FGT capacity, which is an
8 integral part of its portfolio with delivery to multiple DEF sites, and “replace” it
9 with the transportation contracted to the Calpine Osprey plant.

10 Mr. Hibbard, of course, does not work for any public utility, much less
11 DEF, so he has no basis to testify at all to how public utilities and DEF, in
12 particular, purchase firm gas transportation for their systems. Mr. Patton is
13 responsible for firm gas transportation for DEF on DEF’s system and provides
14 rebuttal testimony in this Docket addressing Mr. Hibbard’s erroneous
15 assumptions. From a resource planning perspective, I know that the fact that
16 DEF purchases firm gas transportation to serve its generation fleet on a
17 system basis does not mean that DEF simply can transfer firm gas
18 transportation from one generation resource to another generation resource
19 on its system or to generation resources not on its system yet, like the Calpine
20 plant under the PPA part of the July 3rd PPA-acquisition offer. This is not the
21 “one-size-fits-all” simplistic view that Mr. Hibbard applies to his firm gas
22 transportation adjustment.

REDACTED

1 As mentioned above, there is another reason Mr. Hibbard's simplistic
2 view is inaccurate. If DEF has reserved firm gas transportation now for its
3 Suwannee Simple Cycle Project it does not make economic sense for DEF
4 and its customers to give that firm gas transportation up now for the Calpine
5 proposal or any other proposal only for DEF to have to buy back future firm
6 gas transportation at a higher price when DEF knows its system is growing.
7 Mr. Hibbard's firm gas transportation CPVRR adjustment fails to compensate
8 DEF's customers for the differential cost that is lost if DEF must purchase firm
9 gas transportation in the future at a higher cost to replace the firm gas
10 transportation it has now but must give up to Calpine under Mr. Hibbard's
11 simplistic view of the use of system firm gas transportation resources.

12
13 **Q. Did Mr. Hibbard account for the costs associated with the extended**
14 **operation of the Suwannee Steam units?**

15 A. No. One of the benefits of the construction of the Suwannee Simple Cycle
16 Project is that it allows for retirement of the more than 50-year old Suwannee
17 Steam units in 2016. Both Calpine and Mr. Hibbard failed to account for the
18 cost to extend the retirement of the Suwannee steam units from 2016 to 2018
19 if FERC approves the Calpine July 3rd PPA-acquisition proposal without
20 mitigation. The Suwannee steam units are needed for transmission grid
21 reliability in the North Florida area between 2016 and 2018 if the Suwannee
22 Simple Cycle Project is not placed in commercial operation in 2016. DEF
23 included these costs with a CPVRR impact of [REDACTED] in its analysis.

REDACTED

1 Q. What additional costs did Mr. Hibbard fail to include for the deferral of
2 the self-build generation projects while DEF and Calpine attempt to
3 obtain FERC approval for the Calpine PPA-acquisition proposal?

4 A. As explained above, DEF announced in May 2014 that the Suwannee Simple
5 Cycle Project and the Hines Chillers Power Uprate Project were the most cost
6 effective generation capacity to meet DEF's need prior to 2018. DEF filed its
7 Petition and Direct Testimony in support of that determination and DEF
8 necessarily is incurring costs to ensure that the Suwannee Simple Cycle
9 Project can be completed in time to meet DEF's need in 2016 --- all before
10 DEF received the Calpine final and best offer, which is still subject to FERC
11 approval. There are, therefore, sunk costs associated with this Project that
12 Calpine --- not DEF's customers --- must assume. [REDACTED]

13 [REDACTED]

14 [REDACTED]

15 [REDACTED] Mr.

16 Hibbard fails to include this cost in his CPVRR analysis entirely.

17 Finally, there obviously will be costs, including legal and expert fees,
18 associated with any attempt to obtain FERC approval of the Calpine July 3rd
19 PPA-acquisition proposal. [REDACTED]

20 [REDACTED]

21 [REDACTED] See Exhibit No. ____ (BMHB-17). Mr. Hibbard never
22 included these costs in his CPVRR analysis. DEF and its customers obviously

REDACTED

1 should not be responsible for the costs of obtaining FERC approval for
2 Calpine's July 3rd proposal.

3 Recognizing that these costs totaling at least [REDACTED] might be the
4 subject of a future "negotiation" on the final purchase price, DEF did not
5 directly include these in its CPVRR analysis, but DEF has identified them as a
6 potential reduction in any benefit to customers if Calpine is not willing to fully
7 net them against the purchase price.

8
9 **Q: Did Calpine offer any offset to the Suwannee Project Costs?**

10 A. Calpine offered [REDACTED]
11 its July 3rd offer. (See Exhibit No. ___ (BMHB-17); Thornton Direct Test., p. 9,
12 lines 7-9) [REDACTED]
13 [REDACTED] See Exhibit No. ___ (BMHB-18) to my rebuttal testimony. [REDACTED]
14 [REDACTED]
15 [REDACTED] See Exhibit
16 No. ___(BMHB-17).

17
18 **Q. Please explain the qualitative factors that add risk and cost to the**
19 **Calpine July 3rd offer.**

20 A. As I explained above, Calpine acknowledges that many of the terms and
21 conditions of Calpine's July 3rd PPA-acquisition proposal remain to be
22 negotiated and, in Calpine's view, are "subject to certain adjustments."
23 (Thornton Direct Test., p. 8, lines 9-10). This includes the terms for the actual

1 purchase price for the acquisition of the Calpine plant by DEF. (Id.). It also
2 includes a reference to the PPA “escape clause” in the event that FERC did
3 not approve the Calpine July 3rd PPA-acquisition offer. (Thornton Direct Test.,
4 p. 9, lines 1-13). The fact that these critical terms remain subject to
5 negotiation and “adjustment” hardly means DEF has a deal where all costs are
6 known and all risks have been mitigated or allocated between DEF and
7 Calpine. There are, therefore, qualitative risks associated with the Calpine
8 July 3rd PPA-acquisition offer that represent risk and additional cost to DEF
9 and its customers.

10
11 **Q. What do you mean by the PPA “escape” clause?**

12 A. As I explained above, the value, if any, of the Calpine proposal to DEF’s
13 customers is the immediate acquisition of the Calpine plant. A PPA for the
14 Calpine plant capacity is not economic for DEF’s customers and, in fact, the
15 longer DEF is in a PPA prior to the plant acquisition, the less economic the
16 deal is for DEF’s customers. In other words, the PPA does not add value to
17 the acquisition transaction; it detracts from the value of the acquisition
18 transaction.

19 The only reason that DEF entertained a PPA with the plant acquisition
20 was because Calpine claimed that Calpine could structure a PPA to provide
21 the acquisition value to DEF while at the same time passing FERC muster
22 when the straight-forward acquisition failed the FERC Competitive Analysis
23 Screen. DEF was willing to entertain this structure if DEF could get to the

REDACTED

1 plant acquisition value --- if there was economic value to DEF customers to the plant
2 acquisition in the deal --- as soon as possible by obtaining early FERC
3 approval of the PPA-acquisition offer, and, if FERC did not approve the PPA-
4 acquisition proposal or FERC approved it subject to required mitigation, DEF
5 could get out of the PPA. Hence, the “escape” clause that DEF required and
6 that Calpine finally provided in the July 3rd PPA-acquisition proposal, albeit still
7 subject to further negotiation on the final terms. See Exhibit No. ____ (BMHB-
8 17).

9 This “escape” clause provision necessarily committed DEF to a
10 minimum two-year PPA with Calpine while DEF and Calpine sought FERC
11 approval of the PPA-acquisition proposal and, if it was not approved or was
12 only approved subject to required mitigation, DEF deferred the in-service of
13 the Suwannee Simple Cycle Project to 2017. This “escape” clause detracted
14 from the value of the Calpine July 3rd offer. In fact, the minimum two-year PPA
15 under the “escape” clause resulted in a negative CPVRR impact of [REDACTED]
16 compared to the Company’s self-build generation projects. See Exhibit No.
17 ____ (BMHB-18). Neither Calpine nor Mr. Hibbard account for this negative
18 CPVRR impact. They both ignore it in their direct testimony.

19
20 **Q: Did Calpine offer an offsetting payment in this case?**

21 **A:** DEF identified, and Calpine recognized, that in the event that DEF suspended
22 the Suwannee Project during the period of consideration by FERC, DEF would
23 incur costs regardless of FERC’s eventual ruling on the Calpine PPA-

REDACTED

1 acquisition proposal. In the event of FERC approval, DEF and Calpine would
2 have to negotiate, in advance, a settlement for the project costs so that they
3 would not accrue to customers as discussed earlier. In the event that FERC
4 does not approve the Calpine PPA-acquisition proposal, or requires mitigation,
5 DEF would incur cost for suspending and restarting the project as well as
6 carrying costs for the funds already committed and the costs for extended
7 operation of the Suwannee steam units.

8 Calpine offered [REDACTED]

9 [REDACTED] (See Exhibit No. ____ (BMHB-17) and Thornton Direct
10 Test., p. 9, lines 7-9). [REDACTED]

11 [REDACTED]
12 [REDACTED]
13 [REDACTED] See Exhibit No. ____ (BMHB-18) to my rebuttal testimony. [REDACTED]

14 [REDACTED]
15 [REDACTED] See Exhibit
16 No. ____ (BMHB-17). Mr. Hibbard, however, failed to include [REDACTED]

17 [REDACTED]
18 [REDACTED]
19 [REDACTED]
20 [REDACTED] in his analysis.

21 Finally, [REDACTED]

22 [REDACTED] are based on DEF's ability to exercise the
23 "escape clause" at the end of year two of the PPA (or in 2016). If the PPA

1 were to run the full 5-year period, the alternative would be significantly worse
2 in CPVRR impact compared to proceeding with the Suwannee Simple Cycle
3 Project now.

4
5 **Q. What does Calpine say about the FERC review of its July 3rd offer?**

6 A. Mr. Thornton claims that Calpine addressed DEF's FERC concerns in
7 Calpine's July 3rd offer. He refers to Dr. Hunger's direct testimony to support
8 this assertion. (Thornton Direct Test., p. 14, lines 16-23). Dr. Hunger does
9 claim a five-year PPA with an acquisition offer at the end of the PPA will easily
10 obtain FERC approval, even without a FERC Competitive Screen Analysis.
11 (Hunger Direct Test., p. 4, lines 7-10, p. 13, lines 1-7). Dr. Hunger's
12 description of a typical five-year, long-term PPA with an acquisition option at
13 the end likely will pass FERC muster without a FERC Competitive Analysis
14 Screen. The problem is, the Calpine July 3rd offer is not a typical five-year
15 PPA with an acquisition option at the end.

16 DEF has no intention of entering into a long-term PPA for the Calpine
17 plant capacity with an offer to acquire the plant available at the end of that
18 period. DEF knows that PPA is not economic for DEF's customers. The intent
19 of the PPA, again, is to get to the plant acquisition value, if any, and to obtain
20 that value for DEF's customers by obtaining FERC approval for the acquisition
21 as quickly as possible. Mr. Thornton makes clear he understood this was the
22 intent of the deal when he describes the "escape" clause as a means of
23 protecting DEF in the event that FERC denied DEF's application "for approval

1 of the acquisition.” (Thornton Direct Test., p. 9, lines 3-6). Dr. Hunger does
2 not specifically opine on whether FERC would or would not approve this PPA,
3 one in which the parties specifically structured it to evade the FERC market
4 screen issues associated with the straight-forward acquisition of the plant.

5 Indeed, Dr. Hunger backs off the certainty of his opinion of FERC
6 approval of the five-year PPA with an acquisition option at the end of the term
7 when he moves to his discussion of a situation where the FERC application
8 would be filed as soon as the PPA is executed. In this situation, Dr. Hunger
9 simply states that he believes there is FERC support for this type of structure.
10 (Hunger Direct Test., p. 21, lines 8-18). This “type of structure” is closer to the
11 facts surrounding the July 3rd Calpine PPA-acquisition offer, but it is not that
12 offer. No Calpine witness, Dr. Hunger included, testifies that FERC will
13 approve the Calpine July 3rd PPA-acquisition proposal on these facts with
14 certainty. There is no guarantee of FERC approval of the proposal under the
15 unique facts of this proposal.

16
17 **Q. Can you sum up the CPVRR comparison of the July 3rd Calpine final and**
18 **best offer to the Company’s self-build projects when the costs excluded**
19 **by Mr. Hibbard in his CPVRR adjustments are included in the economic**
20 **evaluation?**

21 **A.** Yes. The net effect of the inclusion of all costs in the economic evaluation of
22 the Calpine July 3rd final and best offer, including the costs Mr. Hibbard failed
23 to include in his adjustments to the CPVRR evaluation, demonstrates that the

REDACTED

1 Calpine July 3rd final and best offer is less cost effective by [REDACTED] in a
2 FERC approval scenario and [REDACTED] to [REDACTED] less cost effective in a
3 FERC disapproval or FERC mitigation scenario than the Company's self-build
4 generation projects, depending on the length of the eventual PPA. Please see
5 DEF's evaluation of the Calpine July 3rd offer in Exhibit No. ____ (BMHB-18).
6

7 **IV. DEF EVIDENCE UNCONTESTED BY INTERVENOR TESTIMONY IN THIS DOCKET.**

8 **Q. What issues will the Commission decide in this Docket?**

9 A. My understanding is that the Commission will determine:

(i) Are the proposed Suwannee Simple Cycle Project and Hines Chillers Power Uprate Project needed, taking into account the need for electric system reliability and integrity;

(ii) Are the proposed Suwannee Simple Cycle Project and Hines Chillers Power Uprate Project needed, taking into account the need for adequate electricity at a reasonable cost;

(iii) Are the proposed Suwannee Simple Cycle Project and Hines Chillers Power Uprate Project needed, taking into account the need for fuel diversity and fuel supply reliability;

(iv) Are there any renewable energy sources and technologies or conservation measures taken by or reasonably available to DEF that might mitigate the need for the proposed Suwannee Simple Cycle Project and Hines Chillers Power Uprate Project;

(v) Are the proposed Suwannee Simple Cycle Project in 2016 and the Hines Chillers Power Uprate Project in 2017 the most cost-effective alternative available to meet the needs of DEF and its customers; and

(vi) Did DEF reasonably evaluate all alternative scenarios for cost effectively meeting the needs of its customers over the relevant planning horizon.

1 **Q. Do the NRG and Calpine witnesses challenge the need for the proposed**
2 **Suwannee Simple Cycle Project in 2016 and the Hines Chillers Power**
3 **Uprate Project in 2017 to meet DEF's need for electric system reliability**
4 **and integrity?**

5 A. No. The NRG and Calpine witnesses support their generation capacity
6 proposals to meet DEF's electric system reliability and integrity needs prior to
7 2018. They do not challenge the fact that there is a reliability need for
8 generation capacity on DEF's system prior to 2018.

9

10 **Q. Do the NRG and Calpine witnesses challenge the need for the proposed**
11 **Suwannee Simple Cycle Project in 2016 and the Hines Chillers Power**
12 **Uprate Project in 2017, taking into account the need for fuel diversity and**
13 **supply reliability?**

14 A. No. In fact, both NRG and Calpine propose existing natural gas-fired
15 combustion turbine or combined cycle generation units as alternatives to meet
16 DEF's need prior to 2018 and the NRG and Calpine plants are served by
17 existing natural gas pipelines in the State, just like the proposed Suwannee
18 Simple Cycle Project and the Hines Chillers Power Uprate Project.

19

20 **Q. Do the NRG and Calpine witnesses challenge whether there are**
21 **renewable energy sources and technologies or conservation measures**
22 **that could have been taken or that were reasonably available to DEF that**

1 **might mitigate the need for the proposed Suwannee Simple Cycle**
2 **Project in 2016 and the Hines Chillers Power Uprate Project in 2017?**

3 A. No. Both NRG and Calpine propose existing supply-side generation
4 resources to meet DEF's reliability need prior to 2018. The NRG and Calpine
5 witnesses do not argue that this need for generation capacity prior to 2018
6 does not exist because of available renewable energy sources or technologies
7 or conservation measures that DEF could have taken to mitigate its need for
8 generation capacity prior to 2018.

9
10 **Q. Do the NRG and Calpine witnesses argue that either the proposed**
11 **Suwannee Simple Cycle Project in 2016, or the Hines Chillers Power**
12 **Uprate Project in 2017, is not the most cost effective alternative for DEF**
13 **and its customers to meet the need for generation capacity prior to**
14 **2018?**

15 A. The NRG and Calpine witnesses assert that their supply-side generation
16 proposals are more cost effective than the Suwannee Simple Cycle Project to
17 meet DEF's need in 2016, but they do not appear to dispute DEF's evidence
18 that the Hines Chillers Power Uprate Project is the most cost effective
19 alternative to meet DEF's need in 2017. In other words, the NRG and Calpine
20 witnesses appear to concede that the Hines Chillers Power Uprate Project is a
21 cost effective generation capacity resource regardless of the generation
22 capacity resource selected by the Company to meet DEF's other generation
23 capacity needs prior to 2018.

1 To illustrate, while NRG's witness argues that its proposal that DEF
2 acquire its plant is the most cost effective alternative to meet DEF's need prior
3 to 2018, NRG's witnesses nowhere contest the economic value of the
4 generation provided by the Hines Chillers Power Uprate Project and, in fact,
5 NRG's witness Mr. Pollock proposes the acquisition of the NRG plant and the
6 Hines Chillers Power Uprate project as an alternative, cost effective resource
7 plan to simply acquiring the NRG plant to meet DEF's need prior to 2018.
8 (Pollock Direct Test., p. 23, lines 25-26). Calpine's witnesses similarly argue
9 that the Calpine July 3 proposal, the PPA with an option to purchase the
10 Calpine Plant, is more cost effective than the Company's self-build generation
11 projects to meet DEF's need prior to 2018 with a focus on the comparison of
12 the Calpine generation proposal to the Suwannee Simple Cycle Project. (see,
13 e.g., Thornton Direct Test., p. 15, lines 19-22; Hibbard Direct Test., p. 48, lines
14 9-12). But Calpine's witnesses concede as they must the economic value of
15 the Hines Chillers Power Uprate project, explaining in their own simplistic cost
16 analysis that the combination of the Calpine proposal and the Hines Chillers
17 Power Uprate project is nearly equivalent to the Calpine proposal by itself.
18 (Hibbard Direct Test., Exhibit No. ____ (PJH-3).

19 The apparent position of NRG and Calpine with respect to the Hines
20 Chillers Power Uprate Project is consistent with my direct testimony and
21 exhibits in this docket. As I explained there, the addition of the Hines Chillers
22 Power Uprate Project to every generation capacity resource proposal made
23 every proposal more economically favorable for DEF's customers, and

1 therefore, our evaluation of the generation capacity resource proposals to
2 meet DEF's need prior to 2018 included the Hines Chillers Power Uprate
3 Project in every generation resource option. (Borsch Direct Test., p. 40, lines
4 17-23, p. 41, lines 1-3 and Exhibit No. ____ (BMHB-8). NRG and Calpine
5 witnesses do not dispute this fact; in fact they both suggest the Hines Chillers
6 Power Uprate Project as an alternative resource in addition to their generation
7 capacity proposals, and the Calpine simplistic cost analysis supports the
8 economic value of this Project for DEF's customers.

9
10 **V. THE NRG AND CALPINE WITNESS CRITICISMS OF DEF'S EVALUATION**
11 **OF THE MOST COST EFFECTIVE ALTERNATIVE TO MEET DEF'S NEED**
12 **PRIOR TO 2018 ARE WRONG AND FAIL TO REFLECT AN**
13 **UNDERSTANDING OF DEF'S IRP, EVALUATION PROCESS, AND**
14 **SYSTEM REQUIREMENTS.**

15 **Q. Do the Calpine and NRG witnesses also criticize DEF's evaluation of the**
16 **most cost-effective generation alternative to meet DEF's need prior to**
17 **2018?**

18 **A.** Yes. Calpine witness Mr. Hibbard criticizes DEF's evaluation methodology
19 and utility industry-standard resource planning cost models and, therefore, he
20 rejects the results of DEF's evaluation. (Hibbard Direct Test., pp. 9-12, pp. 19-
21 26). He argues that DEF should have used nothing more than a simplistic
22 screening tool to determine the most cost effective generation alternative to
23 meet its need prior to 2018 and, based on his application of that screening
24 tool, he asserts that the Calpine plant is the most cost effective alternative to
25 meet DEF's customer needs prior to 2018. (Hibbard Direct Test., p. 10, lines

1 6-10, p. 15). Mr. Hibbard's criticisms demonstrate, as I explain in detail below,
2 that he does not understand the utility industry resource planning tools and
3 models that DEF used in its evaluation of the most cost effective generation
4 alternative to meet DEF's need prior to 2018. Further, his own simplistic
5 levelized cost analysis demonstrates that the Suwannee Simple Cycle Project
6 is the most cost effective generation resource to meet DEF's peaking need
7 prior to 2018.

8 Alternatively, Mr. Hibbard accepts the CPVRR results of the Company's
9 evaluation of the Calpine proposal compared to the Company's self-build
10 generation projects to meet DEF's need prior to 2018 and he makes
11 "adjustments" to those CPVRR calculations based on new inputs resulting
12 from the July 3rd Calpine final and best offer. (Hibbard Direct Test., p. 27, lines
13 20-23, pp. 28-32). Mr. Hibbard fails to include all costs of the Calpine July 3rd
14 final and best offer and he improperly removes proper costs, such as firm gas
15 transportation costs, in his "adjusted" CPVRR analysis. These errors in Mr.
16 Hibbard's analysis are explained above at pages 33-48 of my rebuttal
17 testimony.

18 Mr. Hibbard, Mr. Thornton, and Mr. Pollock also criticize DEF's
19 evaluation because they claim qualitative factors favor the Calpine plant or the
20 NRG plant, respectively, rather than the Company's self-build generation
21 projects to meet DEF's generation capacity need prior to 2018. In sum, they
22 claim that, unlike the Company's self-build generation projects, the Calpine
23 plant, or the NRG plant as the case may be, provides DEF customers price

1 certainty, in-service date certainty, operating condition certainty and flexibility,
2 and, in the case of the Calpine plant, better emissions because it is an existing
3 combined cycle unit. (Hibbard Direct Test., p. 6, lines 6-23, p. 7, lines 1-8, p.
4 34, lines 20-23, pp. 35-36; Thornton Direct Test., p. 10, lines 13-23, pp. 11-13;
5 Pollock Direct Test., p. 9, lines 11-22, pp. 10-11). These witnesses overstate
6 the benefits and ignore the uncertainties associated with the Calpine plant or
7 NRG plant, and the proposals to sell the plants to DEF.

8 Finally, Mr. Hibbard and NRG witness Mr. Pollock too criticize DEF's
9 load forecast claiming it has errors or is inherently uncertain and, therefore,
10 actual load conditions may deviate from projected load. (Hibbard Direct Test.,
11 p. 42, lines 21-22, p. 43; Pollock Direct Test., p. 21, lines 11-16, pp. 22-23).
12 These criticisms are difficult to understand, not only because they are
13 inaccurate, as I explain in detail below, but also because they seem to focus
14 more on the need after 2018 rather than the Company's need that commences
15 prior to 2018. In any event, to the extent these criticisms focus on the need
16 prior to 2018 it is difficult to understand why both Calpine and NRG believe
17 buying their existing units rather than building new generation units cures their
18 claimed errors or uncertainty in the load forecasts.

19 NRG witness Mr. Pollock also criticizes DEF's evaluation while
20 steadfastly maintaining that one aspect of DEF's evaluation demonstrates that
21 the NRG initial plant acquisition proposal is more cost effective than the
22 Company's self-build generation projects. I will demonstrate that he cannot
23 "pick and choose" what he likes from the evaluation and discard the rest of the

1 evaluation and explain why his recommendation based on part of that
2 evaluation is simply wrong. In part this involves an explanation why his and
3 NRG witness Mr. Dauer's assumptions that DEF can simply buy gas for the
4 NRG plant the way NRG has done so as a merchant plant in the past fail to
5 recognize DEF's obligation to reliably deliver power to customers during all
6 hours, every day on its system. I will also demonstrate that Mr. Pollock fails to
7 understand DEF's evaluation of the generation capacity resource options to
8 meet DEF's need prior to 2018.

9
10 **A. DEF'S GENERATION RESOURCE ALTERNATIVE EVALUATION.**

11 **Q. What are Mr. Hibbard's criticisms about the methodology and tools that**
12 **DEF used to evaluate the generation resource alternatives to meet its**
13 **need prior to 2018?**

14 A. Mr. Hibbard criticizes the Company for, in his view, using only the Strategist
15 resource planning model to determine the most cost effective generation
16 alternative to meet DEF's need. (Hibbard Direct Test., p. 19, lines 19-23, p.
17 20, lines 1-11; p. 21, lines 11-23, p. 22, lines 11-23). He claims this Strategist
18 model lacks transparency, does not adequately represent the value of different
19 generation resource options --- such as a combined cycle unit and a CT unit --
20 -- in the resource selection process, and is a simplistic rather than an hourly
21 production cost dispatch model that unfairly understates the production cost
22 benefit of the Calpine plant. (Id.). Mr. Hibbard claims that the appropriate
23 production cost modeling tool that DEF should have used is a Ventyx or

1 General Electric “transmission-constrained, hourly production cost modeling
2 program.” (Hibbard Direct Test., p. 22, lines 3-9). In fact, as discussed below,
3 DEF did use such a model in its evaluation.

4 Apparently because of his perceived problems with the Strategist model
5 and his perception that DEF did not use an appropriate hourly production cost
6 modeling tool, Mr. Hibbard argues that a levelized cost analysis is a more
7 appropriate comparison of the Calpine plant to the Company’s self-build
8 generation project to meet the Company’s need prior to 2018 and, that based
9 on his levelized cost analysis, the Calpine plant actually is more cost effective
10 than the Suwannee Simple Cycle Project to meet DEF’s need prior to 2018.
11 (Id.; p. 15).

12
13 **Q. What modeling analyses were used by DEF in its evaluation of the**
14 **alternative generation capacity resources to meet DEF’s need prior to**
15 **2018?**

16 A. DEF used all three types of modeling tools that Mr. Hibbard discusses in his
17 direct testimony in its evaluation of the most cost effective supply-side
18 alternatives to meet its need prior to 2018. DEF first applied an economic
19 evaluation to screen “like type” proposals based on “the fixed and variable
20 payments or costs.” (Borsch Direct Test., p. 34, lines 18-22). This is similar if
21 not identical to the “Levelized Cost of Electricity (“LCOE”)” analysis that Mr.
22 Hibbard describes in his direct testimony.

1 DEF next used the Strategist model to identify optimal resource plans
2 corresponding to each proposal, including Calpine's proposal, and the self-
3 build options. I explained the reasons DEF used the LCOE-type screening
4 analysis and the Strategist optimization model in my direct testimony. The
5 LCOE-type screening "compares the proposals to each other based simply on
6 the cost of the proposals in isolation, the optimization analyses assessed the
7 impact of each proposal on total system costs and compared those costs to
8 the costs of the Company's base case self-build generation plan." (Borsch
9 Direct Test., p. 36, lines 6-9). DEF, therefore, contrary to Mr. Hibbard's
10 assertions did not rely only on the Company's Strategist analysis in its
11 evaluation of the most cost effective generation resource to meet DEF's need
12 prior to 2018. (Hibbard Direct Test., p. 19, lines 18-22).

13 DEF used the hourly-production cost model that Mr. Hibbard says DEF
14 should have used in its generation resource evaluation. Mr. Hibbard asserts
15 that DEF should have used "either Ventyx's Promod production cost modeling
16 tool or General Electric's GE MAPS tool" because they are "transmission-
17 constrained hourly production cost modeling programs." (Hibbard Direct Test.,
18 p. 22, lines 3-9). DEF used a Ventyx detailed production cost modeling tool ---
19 DEF used the Energy Portfolio Manager ("EPM") detailed production cost
20 model, which is a Ventyx production cost model of newer vintage than the
21 Promod production cost model that Mr. Hibbard identifies in his direct
22 testimony. The Ventyx EPM production cost model is a "transmission-
23 constrained hourly production cost model program." I explain how we used

1 EPM to produce the CPVRR results for each proposal individually and then
2 compared to the self-build projects in my direct testimony. (See Borsch Direct
3 Test., p. 38, lines 12-23; pp, 39-40).

4 I can only conclude that Mr. Hibbard does not understand the use of
5 production cost modeling in electric utility resource planning or, at the very
6 least, how DEF uses these modeling tools in its resource planning and
7 generation resource evaluations, or that he either did not read or simply chose
8 to ignore my direct testimony, exhibits, and the discovery responses we have
9 provided the parties explaining our evaluation.

10
11 **Q. Is Mr. Hibbard's LCOE analysis a better tool to evaluate the most cost**
12 **effective generation capacity resource alternative to meet DEF's need in**
13 **2018?**

14 **A.** No. The LCOE analysis is a screening tool that should be used to compare
15 "like type" generation resource options based on the fixed and variable
16 payments that Mr. Hibbard identifies for the generation resources. This is
17 exactly the way DEF used this screening tool in its evaluation. (Borsch Direct
18 Test., p. 34, lines 18-20). In other words, this tool is used to compare CT
19 proposals to other CT proposals, combined cycle proposals to combined cycle
20 proposals, and so on, to narrow the number of resource options considered in
21 the production cost modeling evaluation to the best of each type of option, i.e.,
22 the best CT proposal and the best combined cycle proposal and so on.

1 The LCOE analysis is not a good tool to compare different types of
2 resource options, such as a CT proposal to a combined cycle proposal,
3 because the LCOE analysis cannot tell you why you should pick one type of
4 generation resource over another type of generation resource.

5 The LCOE analysis also does not help the utility understand the impact
6 of adding any type of generation resource evaluated in the LCOE analysis to
7 DEF's generation system. The LCOE analysis is not a dispatch model; it is a
8 simple spreadsheet analysis that allows you to visually compare the costs of
9 like type generation resources. To understand the impact of the generation
10 resource option on DEF's system, DEF must evaluate the generation resource
11 option in a production cost model that includes all generation system costs
12 and dispatches the resource generation option in the most cost effective or
13 economic dispatch for the generation system as a whole.

14 Mr. Hibbard acknowledges that this information regarding the economic
15 dispatch of the generation resource option on DEF's generation system is the
16 "key difference" between the LCOE analysis and a production cost model and
17 that "production cost modeling can provide important insights and perspectives
18 on resource operations and utilization over time, and on the likely value of
19 resources on the system from an energy benefit perspective." (Hibbard Direct
20 Test., p. 21, lines 11-14, lines 19-20). Mr. Hibbard simply criticizes the
21 Strategist production cost model that DEF used only to identify the optimal
22 resource plans for each alternative evaluated, ignores the Ventyx EPM hourly
23 production cost model that DEF did use to obtain the admittedly "important

1 insights and perspectives on resource operations and utilization over time” and
2 “likely value” of resources from an “energy benefit perspective,” and instead
3 testifies that DEF should have used the LCOE analysis that provides none of
4 these benefits.

5
6 **Q. Do you agree with his criticisms regarding the Strategist model?**

7 A. No. The Strategist model is a well-accepted utility industry production cost
8 model that is used, for example, not only by DEF for resource optimization
9 evaluations, but also by Gulf Power Company and the Southern Company
10 utilities. Mr. Hibbard is correct that Strategist is not an hourly production cost
11 model, and therefore, it necessarily is a more simplistic production cost model
12 than a hourly production cost model like the Ventyx EPM hourly production
13 cost model that DEF uses in resource planning. This, of course, is part of
14 what makes the Strategist model a useful resource planning tool; it is more
15 simplistic than an hourly production cost model and, therefore, with its flexible
16 and powerful optimization engine, can be used more easily and in less time to
17 evaluate optimal resource generation plans.

18 All of Mr. Hibbard’s specific criticisms about the Strategist model ---
19 beyond his vague claims that it is “opaque,” “lacks transparency,” and a “black
20 box,” which all mean the same thing (and with which I disagree) --- relate to
21 the fact that the Strategist model is not an hourly production cost model.
22 (Hibbard Direct Test., p. 22, lines 11-23, p. 23, lines 1-12). As I explained
23 above, he does not know or he chooses to ignore that DEF also used the EPM

1 hourly production cost model in its evaluation. Nowhere in his testimony does
2 Mr. Hibbard criticize the EPM hourly production model – he in fact says DEF
3 should use it --- nor does he criticize DEF’s use of the EPM hourly production
4 model in its evaluation of the generation resource options, including Calpine’s
5 proposal, to meet DEF’s need prior to 2018.

6
7 **Q. What do you make of Mr. Hibbard’s criticism regarding the additional**
8 **generation that is added to the DEF system in the Strategist model to**
9 **meet the Reserve Margin requirement over the evaluation period?**

10 A. It is difficult to understand Mr. Hibbard’s criticism. He seems to say on page
11 23 that DEF is “building” more combined cycle generation than DEF needs to
12 meet the annual growth in energy that he projects between 2018 and 2043,
13 but then he expressly states on the next page of his direct testimony that he is
14 not testifying that DEF is overbuilding combined cycle generation. (Hibbard
15 Direct Test., p. 23, lines 13-23; p. 24, lines 15-17). I assume his point is that
16 the only combined cycle generation that DEF should add to its system in this
17 time period is Calpine’s combined cycle generation plant. But, of course, if his
18 point is that DEF is adding more combined cycle generation than DEF needs,
19 then, DEF doesn’t need the Calpine combined cycle generation plant either.

20 Mr. Hibbard’s real concern is that, assuming DEF contracted for and
21 acquired the Calpine plant in 2014, over time the capacity factor of the Calpine
22 plant falls off and the number of starts increase for the Calpine plant as new,
23 more efficient combined cycle generation is added to DEF’s system. That is

REDACTED

1 the point of Exhibit No. ____ (PJH-6). This means that new generation on
2 DEF's system affects the cost effectiveness of the Calpine plant as a DEF
3 generation system resource in the DEF resource evaluation. So Mr. Hibbard
4 develops a chart comparing the projected energy growth on DEF's system to
5 the projected growth in potential new combined cycle generation from 2018 to
6 2043 to claim that DEF doesn't need all the new combined cycle generation in
7 its resource evaluation that is negatively affecting the value of Calpine's plant
8 in the production cost dispatch analysis of the system. See Exhibit No. ____
9 (PJH-5). What Mr. Hibbard has done to create this apparent "overbuild" in
10 future combined cycle generation capacity is to assume that all the existing
11 and new combined cycle generation will always operate at a [REDACTED]
12 [REDACTED]. That assumption is obviously unrealistic and incorrect.

13 The whole point of resource planning is to add additional generation
14 capacity when it is economic to do so to meet system reliability needs.
15 Arbitrarily forcing the production cost model to run older, more costly to
16 operate and maintain, and less fuel efficient units on the system will yield an
17 overall more expensive system for customers than allowing the production
18 cost model to select the most cost efficient resources even if that means
19 adding new generation and reducing the operation of existing generation on
20 the system. What Mr. Hibbard fails to mention is that the Calpine plant runs at
21 a capacity factor of [REDACTED] from 2014 to 2026 in his own Exhibit No.
22 ____ (PJH-6) when the Calpine plant is 10 to 22 years old. Of course, the
23 Calpine plant operation will fall off when the plant is over 20 years old as new,

REDACTED

1 more fuel efficient generation units are added to the system. DEF's existing,
2 older generation units on the system are not immune from these effects, the
3 same thing happens to the capacity factor and number of starts for DEF's
4 existing combined cycle generation.

5
6 **Q. You testified that the LCOE analysis that Mr. Hibbard recommends**
7 **should only be used to compare "like type" resources. Does Mr. Hibbard**
8 **use the LCOE analysis to compare "like type" resources?**

9 A. No. Mr. Hibbard uses his LCOE analysis to compare combined cycle
10 generation – the Calpine plant – to CT generation --- the Suwannee Simple
11 Cycle Project. It should not surprise anyone in the utility industry that
12 combined cycle and CT generation have different capital, fixed and variable
13 operation and maintenance ("O&M"), and other costs and different capacity
14 factors. Using the LCOE analysis to make a selection between these two
15 different resource options is not a meaningful exercise to determine which
16 generation option is the most cost effective generation on DEF's system.

17 Mr. Hibbard's Exhibit No. ____ (PJH-3) illustrates this point. According
18 to Mr. Hibbard, Exhibit No. ____ (PJH-3) demonstrates that the Calpine asset
19 sale at \$85.3 (\$2014/MWh) is more cost effective than the DEF Suwannee
20 Simple Cycle Project at \$168 (\$2014/MWh). But Mr. Hibbard is comparing the
21 Calpine asset sale value at a [REDACTED] capacity factor to the value of the
22 Suwannee Simple Cycle Project at a 9.3 percent capacity factor, which is the
23 expected capacity factor for the Suwannee Simple Cycle Project. See Exhibit

REDACTED

1 No. ____ (PJH-4). If Mr. Hibbard is suggesting that DEF should always
2 compare combined cycle generation costs on a \$/MWh basis at a [REDACTED]
3 capacity factor to CT generation on a \$/MWh basis at a roughly 9 percent
4 capacity factor, then, DEF --- or any other public utility for that matter --- will
5 always select the combined cycle generation over the CT generation. Since
6 this will never be the case in the real world where DEF and every other public
7 utility will build generation to meet base, intermediate, and peaking load the
8 LCOE analysis is clearly a meaningless exercise when the utility must
9 determine what type of generation is the most cost effective generation on its
10 system.

11
12 **Q. Based on DEF's actual system need prior to 2018, does Mr. Hibbard's**
13 **LCOE analysis tell you anything about the most cost effective generation**
14 **resource to meet that need?**

15 A. It could be read this way. DEF identified a peaking generation need prior to
16 2018 and that is why the production cost model evaluations in DEF's IRP
17 process identified the Suwannee Simple Cycle Project in 2016. Based on
18 DEF's need for peaking generation on its system prior to 2018, Mr. Hibbard's
19 own exhibit demonstrates that the Suwannee Simple Cycle Project is more
20 cost effective than the Calpine plant. On Exhibit No. ____ (PJH-4), at any
21 capacity factor below [REDACTED], the Suwannee Simple Cycle Project is more
22 cost effective on a \$/MWh basis than the Calpine plant. At the expected
23 capacity factor of 9.3 percent for the Suwannee Simple Cycle Project, then,

1 the Company's self-build peaking generation resource is much more cost
2 effective than the Calpine plant.

3 This is an expected result. Mr. Hibbard admits that "CT capacity is
4 effective providing capacity at times of system peak or otherwise when
5 stressed system conditions require operation of peaking capacity." (Hibbard
6 Direct Test., p. 38, lines 18-20). If DEF needs generation capacity to meet
7 system peak load, then, Mr. Hibbard admits that CT generation like the
8 Suwannee Simple Cycle Project is the effective capacity to meet that need.

9 In fact, this exactly demonstrates the weakness of LCOE as a stand-
10 alone evaluation methodology. If the analysis assumes a particular use or
11 capacity factor for a given unit, then, the LCOE will almost always support the
12 selection of a unit designed for that service. A more detailed production cost
13 model such as EPM will re-dispatch resources to allow different resources to
14 operate at an optimum capacity factor in the context of the whole portfolio.
15 This allows comparison of different types of resources in light of their impact
16 on the total production cost.

17 Peaking generation capacity is an effective addition to the DEF fleet
18 prior to 2018. Calpine witness Mr. Thornton is wrong when he says DEF is
19 replacing base load generation due to the retirement of CR3 and the near-term
20 retirement of CR1 and CR2. (Thornton Direct Test., p. 12, lines 8-11). DEF is
21 replacing base load and intermediate generation due to the CR3 retirement
22 and the planned CR1 and CR2 retirement with the Citrus County Combined
23 Cycle Power Plant that is the subject of DEF's Petition in Docket No. 140110-

1 EI. Prior to the addition of the Citrus County Combined Cycle Power Plant in
2 2018, the Company can effectively utilize peaking generation capacity and that
3 is why DEF identified the Suwannee Simple Cycle Project as the most cost
4 effective self-build generation capacity option in 2016.

5

6 **Q. If DEF needs peaking generation capacity prior to 2018, why did DEF**
7 **consider the Calpine proposal in its evaluation?**

8 A. DEF is always looking for the best overall value for its customers. Even
9 though DEF had identified a peaking generation capacity need prior to 2018,
10 and the Suwannee Simple Cycle Project to meet that need in 2016, DEF
11 would have considered any alternative generation capacity resource option
12 that offered more overall value to customers than the Company's peaking
13 generation self-build option, including the Calpine proposal. As in all
14 comparisons between combined cycle and peaking units, the combined cycle
15 must provide enough operating cost savings in the context of the whole fleet to
16 offset the higher capital cost of the combined cycle. In our evaluation in this
17 case, however, Calpine's reduced acquisition price closed part of, but not all
18 of, the gap between its revised July 3rd offer and the Company's self-build
19 generation, thus, the Suwannee Simple Cycle Project remains the most cost
20 effective generation resource option to meet DEF's need in 2016.

21

22

23

1 **B. DEF REASONABLY CONSIDERED THE QUALITATIVE FACTORS OF ALL**
2 **PROPOSALS TO MEET DEF'S NEED PRIOR TO 2018.**

3 **Q. Mr. Hibbard, Mr. Thornton, and Mr. Pollock all claim that DEF did not**
4 **appropriately evaluate the qualitative value that their existing Calpine**
5 **and NRG plants, respectively, provide. Do you agree with them?**

6 A. No. DEF does not understand their claim that DEF did not evaluate these
7 factors in its evaluation. DEF did consider these factors in its evaluation.
8 They are included in Exhibit No. ____ (BMHB-9) and discussed in my direct
9 testimony. (Borsch Direct Test., pp. 41-42 and 46-48). These witnesses
10 simply do not like the fact that this analysis also included qualitative risks
11 associated with the Calpine and NRG proposals and they do not like the
12 results of DEF's evaluation of all the qualitative factors or risks, including the
13 qualitative factors or risks associated with the Calpine and NRG acquisitions.
14 (Id.).

15 The undisputed fact that the Calpine and NRG plants currently exist
16 and the Suwannee Simple Cycle Project must be built does not render their
17 projects qualitatively more favorable than the Suwannee Simple Cycle Project.
18 First, with respect to the construction and in-service date risk, the cost of the
19 Suwannee Simple Cycle Project accounts for these risks. (Borsch Direct
20 Test., p. 41, lines 5-11; Exhibit No. ____ (BMHB-9)). Second, DEF knows how
21 to build and has built similar projects to the Simple Cycle Project on time and
22 on budget. See Exhibit No. ____ (BMHB-19) to my rebuttal testimony. Finally,
23 DEF further has made it clear in this Docket that, given the unique

1 circumstances of this Petition, DEF accepts the fact that it will be bound by the
2 cost estimate of its self-build projects unless DEF can demonstrate that any
3 cost increase was prudent and point to specific reasons to justify the increase.

4 In addition, there is no greater price certainty associated with the
5 Calpine and NRG proposals, despite their claims to the contrary. Many terms
6 affecting the price of the plant acquisitions remain to be negotiated with both
7 final and best offers. For example, Mr. Thornton admits the Calpine purchase
8 price was “subject to certain adjustments the terms of which would be
9 negotiated.” (Thornton Direct Test., p. 8, lines 15-17).

10 Likewise, there is substantial uncertainty with respect to the plant
11 condition and operational capability of both plants under both the Calpine and
12 NRG final and best offers. Both Calpine and NRG tout the past performance
13 and operational capabilities of their plants, but past performance is no
14 guarantee of future plant performance, and DEF was buying both plants under
15 their final and best offers in the future. At that future point in time, there were
16 no guarantees of performance and terms addressing the condition of the plant
17 in the final and best offers, and the rights of the parties based on the plant
18 condition at that future point remained undetermined and, thus, uncertain.
19 (See Exhibits Nos. ____ (BMHB-12) and ____ (BMHB-13).

20 In sum, despite the fact that the Calpine and NRG plants currently exist,
21 there remain unknown terms and conditions associated with their final and
22 best offers for those existing plants that make it clear that the claimed price
23 and operational performance certainty that the Calpine and NRG witnesses

1 tout simply do not exist. There is no reason to believe that these unknown
2 terms and conditions associated with their final and best offers are qualitatively
3 less risky to the Company than completing the construction of a standard CT
4 plant much like Duke Energy has done many times before.

5
6 **C. DEF'S LOAD FORECAST IS REASONABLE AND DEMONSTRATES DEF'S
7 NEED FOR ADDITIONAL GENERATION CAPACITY PRIOR TO 2018.**

8 **Q. You testified that the NRG and Calpine witness testimony with respect to
9 DEF's load forecast is difficult to understand. Can you explain what you
10 mean?**

11 **A.** NRG witness Mr. Pollock and Calpine witness Mr. Hibbard to a lesser degree
12 criticize DEF's load forecast and resource plan to meet that load in their direct
13 testimony. (Hibbard Direct Test., p. 42, lines 21-22, p. 43; Pollock Direct Test.,
14 p. 21, lines 11-16, pp. 22-23). NRG and Calpine filed this direct testimony in
15 this Docket and in Docket 140110-EI, which involves DEF's Petition for
16 Determination of Need for the Citrus County Combined Cycle Power Plant in
17 2018. While unclear, NRG witness Mr. Pollock and Calpine witness Mr.
18 Hibbard in part of their direct testimony appear to be addressing DEF's need in
19 2018 and beyond, and, as a result, I have filed rebuttal testimony in Docket
20 140110-EI addressing this part of their direct testimony. Indeed, one reason I
21 am unclear if these witnesses intended to direct this part of their testimony to
22 DEF's need prior to 2018 is that they both claim that DEF should have
23 selected their acquisition proposals and buying their existing plants to add

1 generation capacity rather than building new generation capacity still does not
2 cure any claimed errors or uncertainty in DEF's load forecast. To the extent
3 that Mr. Pollock or Mr. Hibbard are asserting these arguments in this Docket, I
4 am providing the same rebuttal testimony to these arguments below that I
5 provided in Docket No. 140110-EI in this Docket.
6

7 **Q. Do the NRG and Calpine witnesses claim that there are errors in DEF's**
8 **load forecast or load forecast methodology?**

9 A. NRG witness Mr. Pollock appears to claim there is a load forecast error
10 affecting DEF's generation capacity needs, but Calpine witness Mr. Hibbard
11 does not claim there are errors in DEF's load forecast or load forecast
12 methodology. (Pollock Direct Test., pp. 21-22). In fact, Calpine witness Mr.
13 Hibbard specifically says that he did not find anything wrong with DEF's
14 forecasts of load/energy growth or the timing of resource additions or
15 retirements. (Hibbard Direct Test., p. 42, lines 21-22, p. 43, line 1). He admits
16 there will be growth in peak load and energy requirements. (Hibbard Direct
17 Test., p. 43, lines 3-4). Ironically, despite apparently claiming an error in
18 DEF's load forecast, NRG witness Mr. Pollock also concedes it is also
19 possible that load growth could be higher than what DEF projects in its load
20 forecast. (Pollock Direct Test., p. 23, lines 6-9). Both witnesses were
21 provided the same DEF load forecast.
22

1 **Q. What is the load forecast error that NRG witness Mr. Pollock apparently**
2 **asserts occurred in DEF's load forecast?**

3 A. NRG witness Mr. Pollock asserts that DEF's need for capacity prior to 2018 is
4 driven primarily by a more than 1,000MW increase in both wholesale and peak
5 demand in 2014-2015. He then claims that, because DEF has not actually
6 experienced such significant load growth in any two years since 2005, there is
7 some unasserted reason to believe there may be a risk of load forecast error
8 in DEF's load forecast. Based on this belief, NRG witness Mr. Pollock
9 assumes an arbitrary 50 percent reduction in DEF's load forecast and
10 develops an argument and exhibits to support his unremarkable conclusion
11 that DEF would not need its planned capacity additions in the 2014 to 2023
12 time frame if you assumed DEF's load was half of what DEF projects it to be in
13 this time frame. (Pollock Direct Test., p. 21, lines 11-16, p. 22, lines 1-21,
14 Exhibit Nos. ____ (JP-2) and ____ (JP-3).

15
16 **Q. Is there an error in DEF's load forecast?**

17 A. No. NRG witness Mr. Pollock selectively chooses the years in DEF's load
18 forecast to focus on to generate his claimed greater than 1,000MW increase in
19 2014-2015 that, according to him, is out of line with DEF's load growth for the
20 last ten years. A more comprehensive evaluation of DEF's load forecast
21 demonstrates that there is no such dramatic deviation in DEF's load forecast
22 and that any deviations that do exist are readily explained by changes in
23 DEF's wholesale contracts and retail load during the period selected by Mr.

1 Pollock. In addition, Mr. Pollock chooses as his reference the actual firm
2 generation peak, net of all load control, for 2013, which was a milder than
3 average summer, and then compares that to the 2014 and 2015 projected
4 total, which are necessarily based on normal weather.

5 DEF's load forecast is contained in the Company's 2014 Ten Year Site
6 Plan ("TYSP") attached as Exhibit No. ____ (BMHB-2) to my direct testimony.
7 True, based on that load forecast in Schedule 3.1, there is a greater than
8 1,000MW increase in the net firm demand from 2013 to 2015. But, there is a
9 relatively negligible increase of approximately 100MW in net firm demand from
10 2010 to 2015. It matters, then, what years you choose to compare in the
11 Company's load forecast as to what conclusions you may draw from the
12 forecast and when comparing actual past years to projected future years what
13 the actual weather conditions were.

14 Further, the claimed dramatic changes in the load forecast that NRG
15 witness Mr. Pollock claims exist based on the years he selected to compare
16 can be explained in part by changes in the Company's wholesale power
17 contracts during this period of time and the comparison between actual
18 wholesale load and DEF's future commitments.

19 Additionally, DEF is projecting an increase in retail load from 2013 to
20 2014 as the Florida economy continues to improve and DEF continues to add
21 customers. This projected increase in retail demand from 2013 is only 200MW
22 greater than the increase in retail load DEF actually experienced from 2012 to
23 2013 as the Florida economy was just starting to improve after the recession

1 and customer growth was expanding. This continued retail load growth in
2 2014 and 2015 is certainly reasonable based on what DEF experienced from
3 2012 to 2013 and what is projected to occur as the Florida economy continues
4 to improve. Again, Calpine witness Mr. Hibbard reviewed the same load
5 forecast and found nothing wrong with the Company's load forecast. (Hibbard
6 Direct Test., p. 42, lines 21-22, p. 43, line 1). And, as I explained above, NRG
7 witness Mr. Pollock himself admits it is possible load growth could be higher
8 than DEF forecasts it to be. (Pollock Direct. Test., p. 23, lines 6-9).

9
10 **Q. Is there any reason to conclude from DEF's load forecast as NRG**
11 **witness Mr. Pollock does that there could be a 50 percent reduction in**
12 **DEF's load growth during the next ten years?**

13 A. No. As I explained above, Mr. Pollock's claimed potential "error" based on his
14 selective reading of DEF's load forecast is not an "error" at all. Even apart
15 from this assertion by Mr. Pollock, however, there is no reasonable basis that I
16 can see for Mr. Pollock to assume a 50 percent reduction in DEF's load growth
17 and he provides none in his direct testimony. He appears to simply have
18 arbitrarily selected 50 percent as his projected reduction in DEF's load
19 forecast in order to make a point. He may draw as many bar charts as he
20 likes showing that if you reduce DEF's projected load growth by 50 percent it
21 results in 50 percent excess capacity, but that result, of course, naturally flows
22 from his arbitrary assumption that there is a 50 percent reduction in DEF's
23 projected load. (Pollock Direct Test., Exhibit Nos. ____ (JP-2) and ____ (JP-3).

1 **Q. If Calpine witness Mr. Hibbard found no errors in DEF's load forecast**
2 **what does he say the Commission should do with DEF's load forecast?**

3 A. While Mr. Hibbard expressly says he is not suggesting that the Commission
4 "second-guess" the Company's planning efforts (Hibbard Direct Test., p. 43,
5 line 5), that is, in effect, exactly what he asks the Commission to do. He
6 argues the Commission should "provide flexibility around the timing of the"
7 Citrus County Combined Cycle Power Plant because he says he has
8 recognized, "based on his decades of experience as a utility regulator and
9 consultant," that load forecasts are based on assumptions and actual load will
10 almost certainly deviate from the prior assumptions about that load. (Hibbard
11 Direct Test., p. 43, lines 6-10). He claims that the one resource that provides
12 the Commission this "needed flexibility" around the timing of the Citrus
13 Combined Cycle Power Plant that he identifies in his testimony is the
14 Company's acceptance of Calpine's proposal for a PPA with a purchase
15 option to meet the Company's need prior to 2018. (Hibbard Direct Test., p. 43,
16 lines 17-23).

17
18 **Q. Does Mr. Hibbard identify any error in the assumptions in DEF's load**
19 **forecast or any assumptions that he believes based on his decades of**
20 **experience should be changed?**

21 A. No. He in fact said there was nothing wrong with the Company's load forecast
22 or the timing of its resource additions and retirements. (Hibbard Direct Test.,
23 p. 42, lines 21-22, p. 43, line 1). That must mean Mr. Hibbard finds nothing

1 wrong with the timing of the Suwannee Simple Cycle Project, the Hines
2 Chillers Power Uprate Project, or the Citrus County Combined Cycle Power
3 Plant.

4 Mr. Hibbard does refer to the discussion of the accuracy of the utility
5 retail load and energy sales forecast in the Commission's review of the 2013
6 TYSPs, but it is unclear what he intends the Commission to do with this
7 information. It is hardly surprising that the absolute average error in retail
8 energy sales has increased in "recent years" when Florida has experienced
9 the worst recession since the Great Depression during those years. (Hibbard
10 Direct Test., p. 43, lines 10-12). DEF and other utilities have struggled along
11 with all economic forecasters to properly anticipate the length of the recession
12 and the timing and rate of the recovery. Mr. Hibbard does not suggest that the
13 Commission do anything with this information, and rightly so, because such
14 aberrational economic conditions cannot be accurately predicted and certainly
15 should not be included as an appropriate assumption for a utility's annual load
16 forecasts.

17 Mr. Hibbard also notes that the "best" forecasts -- which include the
18 Company's load forecasts -- have proven to be accurate to within 1 to 3
19 percent a year. (Hibbard Direct Test., p. 43, lines 12-16). DEF agrees that it
20 has a demonstrated record of load forecast accuracy. Mr. Hibbard incorrectly
21 concludes, however, that the minor deviations in the accuracy of the annual
22 utility load forecasts can be compounded over several years, thus, leading to
23 significant variations in actual demand. Mr. Hibbard ignores the fact that

1 utilities, including DEF, update their load forecasts regularly, including each
2 year in the utility TYSP. If reasons exist to deviate from prior year forecasts,
3 the load forecasts will be revised, and therefore, there is no statistical or
4 reasonable basis to conclude that prior year deviations in load forecast
5 accuracy can simply be summed up or compounded to determine the overall
6 accuracy of the utility's load forecast. Exhibit No. ____ (BMHB-20) to my
7 rebuttal testimony shows DEF's summer load forecasts over the last six years.
8 This Exhibit shows that DEF updates its load forecast to anticipate the
9 duration and recovery from the recession as well as other trends in expected
10 demand.

11 In sum, then, his apparent contention that the Commission should
12 simply depart from the assumptions in the Company's load forecasts and the
13 Company's planned generation capacity additions to meet that projected load
14 in DEF's resource plan because actual load conditions in the future may
15 deviate from the assumed load conditions is unprincipled resource planning.
16 The same assertion could be made to justify any deviation anyone wants to
17 make from every single utility load forecast and resource plan because no
18 forecast is absolutely accurate and actual conditions will always deviate to
19 some degree from forecasted conditions. Despite the fact that actual load
20 may be different from what DEF projects it to be DEF must still plan to meet
21 that future load based on reasonable assumptions about future load conditions
22 and resources to meet that load. That is the very nature of DEF's IRP process
23 that is presented to the Commission each year in the utility TYSP and

1 reviewed by the Commission to determine if it is suitable for planning
2 purposes. Mr. Hibbard has not identified any error in that IRP process or any
3 principled resource planning reason for the Commission to deviate from the
4 Company's conclusions based on that IRP process.

5
6 **D. NRG IS INCORRECT THAT THE NRG ACQUISITION 1 PROPOSAL IS
MORE COST EFFECTIVE THAN THE COMPANY'S SELF-BUILD
GENERATION PROJECTS.**

7 **Q. Can you summarize the position of NRG's witnesses in this Docket?**

8 A. Yes. NRG witness Mr. Pollock, and NRG witness Mr. Dauer too apparently,
9 argue that DEF should have selected the NRG plant acquisition --- the
10 Acquisition 1 proposal --- that NRG submitted in response to the Company's
11 fall 2013 request for renewed proposals to meet DEF's 2018 need. (Pollock
12 Direct Test., p. 6, lines 18-21; Dauer Direct Test., p. 3, lines 4-10). This is the
13 same proposal that DEF evaluated against its Suwannee Simple Cycle Project
14 and Hines Chillers Power Uprate Project and determined, based on all
15 quantitative and qualitative factors, was not a more cost effective resource
16 than the Company's self-build generation projects to meet DEF's need prior to
17 2018. (Borsch Direct Test., pp. 33-48).

18
19 **Q. Is the NRG Acquisition 1 proposal NRG's final and best offer?**

20 A. No, it is not. NRG's final and best offer is included as Exhibit No. ____ (BMHB-
21 14) and the Company's evaluation of the NRG final and best offer is included

1 as Exhibit No. ____ (BMHB-15) to my rebuttal testimony. I address NRG's final
2 and best offer in my rebuttal testimony above.

3 NRG witnesses Mr. Pollock and Mr. Dauer do not describe or even
4 mention NRG's final and best offer in their direct testimony. They do not
5 recommend NRG's final and best offer to the Commission --- they in fact
6 recommend NRG's earlier Acquisition 1 proposal and argue that DEF should
7 have selected the Acquisition 1 proposal. The Acquisition 1 proposal is less
8 cost effective than NRG's final and best offer compared to the Company's self-
9 build projects. In other words, NRG witnesses argue that DEF should have
10 selected NRG's least cost effective proposal.

11
12 **Q. If the NRG Acquisition 1 proposal was not more cost effective than the**
13 **Company's self-build generation projects, why do the NRG witnesses**
14 **argue that DEF should have selected it to meet DEF's need prior to**
15 **2018?**

16 A. NRG witness Mr. Pollock at first focuses solely on part of DEF's economic
17 analysis, its initial detailed economic analysis, and claims that this analysis
18 demonstrates that the NRG Acquisition 1 proposal was the most cost effective
19 generation capacity resource to meet DEF's need prior to 2018. (Pollock
20 Direct Test., p. 8, lines 7-17). DEF's initial detailed economic analysis did
21 show that the NRG Acquisition 1 proposal was marginally more cost effective
22 than the Company's Suwannee Simple Cycle Project, but essentially

1 equivalent on a CPVRR basis over the 30-year study period. (Borsch Direct
2 Test., p. 40, lines 4-15; Exhibit No. ____ (BMHB-8)).

3 This was not the end of DEF's evaluation, however, DEF went on to the
4 next steps in its evaluation which included the cost risk sensitivities analyses,
5 its final detailed economic evaluation, and its qualitative analyses, which
6 included the FERC Competitive Analysis Screen. (Borsch Direct Test., pp. 41-
7 48; Exhibit No. ____ (BMHB-9). Based on the complete evaluation of the NRG
8 Acquisition 1 proposal and other generation capacity proposals, DEF
9 concluded that the Suwannee Simple Cycle Project and the Hines Chillers
10 Power Uprate Project are the most cost effective alternatives to meet the
11 Company's need in 2016 and 2017.

12
13 **Q. Do the NRG witnesses argue that the NRG Acquisition 1 proposal should**
14 **be selected over other resource options based only on the initial detailed**
15 **economic analysis?**

16 **A.** No. Despite contending that the NRG Acquisition 1 proposal is the most cost
17 effective option based solely on DEF's initial detailed economic analysis, NRG
18 witness Mr. Pollock agrees that the NRG Acquisition 1 proposal should not be
19 selected simply because it is less expensive over the 30-year period than
20 other resource options in the Company's initial detailed economic analysis.
21 (Pollock Direct Test., p. 11, lines 8-11). He concedes the "cost-effectiveness
22 analysis should not be the sole deciding factor" and that "the Commission
23 should use qualitative criteria in addition to the quantitative cost-effectiveness

1 analysis to determine the resources best suited for meeting DEF's" need.
2 (Pollock Direct Test., p. 11, lines 17-18, lines 23-24). Mr. Pollock ignores,
3 however, most of the qualitative factors that led DEF not to select the NRG
4 Acquisition 1 proposal, many of which DEF asked NRG to address in its final
5 and best offer. These factors are listed on page 47 of my direct testimony.
6

7 **Q. What factors does Mr. Pollock focus on in his direct testimony?**

8 A. Mr. Pollock makes four claims. First, he claims DEF over-stated the fixed
9 costs associated with the firm gas transportation for the NRG plant in DEF's
10 evaluation of the Acquisition 1 proposal. This is the primary cost risk
11 associated with the NRG Acquisition proposal and addressed in Exhibit No.
12 ____ (BMHB-9) to my direct testimony that rendered the Acquisition 1 proposal
13 uneconomic. Second, Mr. Pollock claims that DEF misapplied the FERC
14 Competitive Analysis Screen in eliminating Acquisition 1 as a viable
15 alternative. Third, Mr. Pollock claims that DEF improperly included imputed
16 debt as a cost in its detailed economic evaluation. Finally, Mr. Pollock argues
17 that DEF did not account for the qualitative benefits of price and operational
18 performance certainty provided by the existing NRG plant. I already
19 addressed this argument in my rebuttal testimony above.
20

21 **Q. Did DEF over-state the fixed costs associated with the firm gas**
22 **transportation for the NRG plant?**

1 A. No. Mr. Pollock argues that DEF ignored the existing fuel supply
2 arrangements for the NRG plant in its evaluation but defers to NRG witness
3 Dauer to explain these arrangements. (Pollock Direct Test., p. 10, lines 10-
4 14). Not only did we not ignore these existing fuel supply arrangements in our
5 evaluation of Acquisition 1, we were much very aware of the inadequacies of
6 these arrangements to meet DEF's needs for a system of this type, and had
7 identified this as the principle cost risk associated with the NRG plant
8 acquisition. (Borsch Direct Test., p. 41, lines 14-22; Exhibit No. ____ (BMHB-
9 9). Simply put, if DEF acquired the NRG plant DEF must have sufficient firm
10 gas transportation for all of the plant's capacity to meet peak load needs,
11 otherwise, I could not designate the NRG plant as firm power to meet DEF's
12 Reserve Margin requirements. DEF, unlike NRG, has a statutory obligation to
13 reliably provide electric service to its customers.

14 I have read Mr. Dauer's direct testimony and it only confirms my
15 concerns with NRG's proposed firm gas transportation for the NRG plant. Mr.
16 Dauer makes no attempt to understand DEF's need as a public utility with a
17 statutory obligation to provide electric service to customers for firm gas
18 transportation for the plant on DEF's system. Rather, Mr. Dauer relies on
19 NRG's past experience operating the NRG plant as an Independent Power
20 Producer. NRG's past experience is no guarantee of the future operation of
21 the plant and DEF is a public utility, not an Independent Power Producer.

22 Mr. Dauer argues that NRG has managed to obtain gas on a non-firm
23 or spot market basis, at an unspecified price, when NRG needed it to meet the

1 power needs of another utility with different system requirements. (Dauer
2 Direct Test., pp. 5-10). Mr. Patton provides rebuttal testimony to explain
3 DEF's firm gas transportation requirements and why Mr. Dauer's past NRG
4 experience is not an adequate future plan for DEF if it acquired the NRG plant.
5 I can add as the director of resource planning for DEF that I am not prepared
6 to "gamble" on non-firm gas transportation on the market being available at a
7 reasonable price for customers at peak hours when the plant is most needed.
8

9 **Q. Does Mr. Pollock explain his claim that the Company misapplied the**
10 **FERC market screen?**

11 A. No. Mr. Pollock defers to NRG witness Dr. Morris. Julie Solomon has filed
12 rebuttal testimony to Dr. Morris' direct testimony. I can add, however, that the
13 NRG Acquisition 1 proposal that Mr. Pollock recommends was analyzed by
14 Ms. Solomon and Ms. Solomon determined that it failed the FERC Competitive
15 Analysis Screen. Neither Mr. Pollock nor Dr. Morris disputes that analysis.
16

17 **Q. Did DEF improperly include imputed debt in its economic evaluation of**
18 **the NRG Acquisition 1 proposal?**

19 A. No. The NRG Acquisition 1 proposal that NRG witness Mr. Pollock says DEF
20 should have selected is, as indicated by the name of the proposal, a plant
21 acquisition proposal. There is no imputed debt cost for a plant acquisition.

22 In addition, while the cost of imputed debt is typically applied to PPA
23 proposals to ensure that the total costs of the PPA proposals include the

1 marginal impact of the fixed future commitment on DEF's capital structure as a
2 result of the fixed future payment obligations under the PPA, I explained that,
3 in this case, because the PPA terms were all five years or less, the impact of
4 imputed debt was immaterial. (Borsch Direct Test., p. 39, lines 15-23, p. 40,
5 lines 1-2). As a result, the cost of imputed debt was not included in the final
6 detailed economic analysis for even the PPAs that were evaluated.
7

8 **Q. Does Mr. Pollock make any additional arguments in support of the NRG**
9 **Acquisition 1 proposal?**

10 A. Yes. Mr. Pollock makes an extended argument regarding DEF's customer
11 rates. This argument is irrelevant in this proceeding. The Commission will
12 determine in this proceeding if DEF has demonstrated the most cost effective
13 generation capacity resource to meet its need for generation capacity prior to
14 2018. The customer price impacts as a result of the most cost effective
15 generation resource to meet the need for generation capacity prior to 2018 will
16 be what they will be. The point is, if DEF had demonstrated a need for
17 generation capacity prior to 2018 --- which is uncontested by any NRG or
18 Calpine witness in this Docket --- then the decision in this Docket is what is the
19 most cost effective generation to meet that need for generation capacity.
20

21 **VI. CONCLUSION.**

22 **Q. Have the NRG or Calpine witnesses presented any evidence that their**
23 **recommended generation capacity resources to meet DEF's need for**

1 **generation capacity prior to 2018 are more cost effective alternatives to**
2 **meet the Company's reliability needs in the summers of 2016 and 2017?**

3 A. No. The Company evaluated market proposals for alternative generation to
4 meet its need for generation capacity in the summers of 2016 and 2017 ---
5 including NRG and Calpine PPA and plant acquisition proposals --- and the
6 Company determined, for the reasons provided in my direct testimony, that the
7 Suwannee Simple Cycle Project and the Hines Chillers Power Uprate Project
8 were more cost-effective, on a quantitative and qualitative basis, than any of
9 the alternative supply-side generation proposals. The NRG and Calpine
10 witness testimony in this Docket does not change this determination.

11 To begin with, no NRG or Calpine witness directly challenges the cost-
12 effectiveness of the Hines Chillers Power Uprate Project as a generation
13 capacity resource to meet DEF's reliability need in the summer of 2017. Their
14 testimony focuses on the comparison of their generation capacity proposals to
15 the Suwannee Simple Cycle Project. It is undisputed, then, that the Hines
16 Chillers Power Uprate Project is the most cost effective generation capacity
17 resource to meet DEF's reliability need in the summer or 2017.

18 Calpine and NRG both submitted final and best offers after DEF filed its
19 Petition and direct testimony and exhibits in this Docket because they
20 obviously recognized their initial generation capacity proposals proved to be
21 less cost effective than the Suwannee Simple Cycle Project. These proposals
22 moved closer to the cost effectiveness of the Suwannee Simple Cycle Project,

1 but they still were not more cost effective than that Project to meet DEF's need
2 for generation capacity in the summer of 2016.

3 Calpine continued to press the cost effectiveness of its final and best
4 offer in its Direct Testimony in this Docket. Calpine's primary expert witness
5 Mr. Hibbard deliberately ignores or does not understand DEF's evaluation
6 models and tools, criticizes DEF for not employing production cost economic
7 dispatch models that DEF in fact employed, and urges the Commission
8 instead to use his results from a simplistic screening tool for "like type"
9 resources to evaluate different types of resources without understanding the
10 costs and benefits of the dispatch of the resource on DEF's system. This is
11 not a detailed economic analysis of the proposals or a fair and accurate
12 criticism of DEF's detailed economic analysis of the alternative generation
13 resource options to meet its reliability need commencing in the summer of
14 2016. That detailed economic analysis, which includes an analysis of the
15 economic dispatch of the alternative resources on DEF's system using the
16 very model Mr. Hibbard said DEF should use, demonstrates that DEF has a
17 need for peaking generation capacity in the summer of 2016 and that the
18 Suwannee Simple Cycle Project is the most cost effective generation capacity
19 resource to meet that need. Even the simplistic screening tool Mr. Hibbard
20 used demonstrates that, if peaking generation capacity is needed, the
21 Suwannee Simple Cycle Project is more cost-effective to meet that need than
22 the Calpine plant.

1 NRG retreated from its final and best offer to its initial plant acquisition
2 proposal. On a quantitative and qualitative basis, which NRG witness Mr.
3 Pollock agrees is the right evaluation approach, the initial NRG plant
4 acquisition is not more cost effective than the Suwannee Simple Cycle Project.
5 Firm natural gas transportation at all times for all the plant's capacity is an
6 absolute necessity for DEF to rely on this plant as a firm resource to meet
7 DEF's obligation to provide reliable electric service at all times to its
8 customers. DEF simply cannot and will not "gamble" on natural gas
9 transportation being available at a reasonable price on the spot market when
10 DEF needs that plant to reliably serve its customers in the manner that NRG
11 as an Independent Power Producer with no obligation to serve has operated
12 the NRG plant in the past. Further, the NRG plant acquisition fails the FERC
13 Competitive Analysis Screen, preventing DEF from acquiring the NRG plant.
14 No NRG witness disputes the fact that the initial plant acquisition failed the
15 FERC market screen that must be passed to obtain FERC approval for the
16 acquisition.

17 In sum, the Suwannee Simple Cycle Project is the most cost effective
18 generation capacity resource, on a quantitative and qualitative basis, to meet
19 DEF's need for generation capacity commencing in the summer of 2016. The
20 Suwannee Simple Cycle Project is a new, state-of-the-art CT plant with higher
21 fuel efficiency than existing CT plants located at an existing DEF power plant
22 site where it benefits from the shared resources and further provides
23 transmission stability in the area. It is the most beneficial generation capacity

1 resource to meet DEF's peaking generation capacity needs commencing in
2 the summer of 2016.

3 For all these reasons, and the reasons provided in DEF's Petition and
4 direct testimony and exhibits in this Docket, DEF requests that the
5 Commission grant DEF's Petition and approve the Suwannee Simple Cycle
6 Project and the Hines Chillers Power Uprate Project as the most cost effective
7 generation alternatives to meet the Company's need in 2016 and 2017.

8

9 **Q. Does this conclude your rebuttal testimony?**

10 A. Yes.

11

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-12)
Pages 1 through 49

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.

DOCKET NO. 140111-EI
Submitted for filing:
August 5, 2014

**EXHIBIT BMHB-12 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-13)
Pages 1 through 51

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.

DOCKET NO. 140111-EI
Submitted for filing:
August 5, 2014

**EXHIBIT BMHB-13 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-14)
Pages 1 through 3

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
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**EXHIBIT BMHB-14 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-15)
Pages 1 through 9

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.

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August 5, 2014

**EXHIBIT BMHB-15 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-16)
Pages 1 through 4

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.

DOCKET NO. 140111-EI
Submitted for filing:
August 5, 2014

**EXHIBIT BMHB-16 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-17)
Pages 1 through 2

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.

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**EXHIBIT BMHB-17 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

Docket No. 140111-EI
Duke Energy Florida
Exhibit No. ____ (BMHB-18)
Pages 1 through 3

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Determination
of Cost Effective Generation Alternative
to Meet Need Prior to 2018 for Duke
Energy Florida, Inc.

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Submitted for filing:
August 5, 2014

**EXHIBIT BMHB-18 OF
REBUTTAL TESTIMONY
OF BENJAMIN M.H. BORSCH
IS COMPETITIVELY SENSITIVE CONFIDENTIAL INFORMATION
IN ITS ENTIRETY**

DEF's Summary of Similar Capital Projects to
the Suwannee Simple Cycle Project

Project	Originally Project Cost (\$Millions including AFUDC)	Actual Cost (\$Millions including AFUDC)
Buck CC - 2011	\$700	\$664
W.S. Lee CT - 2006	\$66	\$57
Hines CC PB3 - 2005	\$230 (not including AFUDC)	\$231 (not including AFUDC)
Hines CC PB4 - 2007	\$262	\$269
Bartow CC - 2009	\$765	\$641
H.F. Lee CT - 2009	\$90	\$84
H.F. Lee CC - 2012	\$903	\$715
Dan River CC - 2012	\$716	\$662
Sutton CC - 2013	\$731	\$560

DEF Summer Peak Demand Forecasts 2009 - 2014

