

**BEFORE THE STATE OF NEW JERSEY
BOARD OF PUBLIC UTILITIES**

**IN THE MATTER OF THE VERIFIED)
PETITION OF JERSEY CENTRAL)
POWER & LIGHT COMPANY) BPU DKT. NO. EO08050326
CONCERNING A PROPOSAL FOR) EO08080542
FOUR SMALL SCALE/PILOT DEMAND)
RESPONSE PROGRAMS FOR THE)
PERIOD BEGINNING JUNE 1, 2009)**

ADDITIONAL TESTIMONY OF J. RICHARD HORNBY

ON BEHALF OF THE

**NEW JERSEY DEPARTMENT OF THE PUBLIC ADVOCATE
DIVISION OF RATE COUNSEL**

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PUBLIC ADVOCATE OF NEW JERSEY**

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1 **I. INTRODUCTION**

2
3 **Q. PLEASE STATE YOUR NAME, EMPLOYER, AND PRESENT POSITION.**

4 A. My name is James Richard Hornby. I am a Senior Consultant at Synapse Energy
5 Economics, Inc., 22 Pearl Street, Cambridge, MA 02139.

6 **Q. ON WHOSE BEHALF ARE YOU TESTIFYING IN THIS CASE?**

7 A. I am testifying on behalf of the New Jersey Department of the Public Advocate,
8 Division of Rate Counsel ('Rate Counsel').

9 **Q. PLEASE DESCRIBE SYNAPSE ENERGY ECONOMICS.**

10 A. Synapse Energy Economics ("Synapse") is a research and consulting firm
11 specializing in energy and environmental issues, including: electric generation,
12 transmission and distribution system reliability, market power, electricity market
13 prices, stranded costs, efficiency, renewable energy, environmental quality, and
14 nuclear power.

15 **Q. PLEASE SUMMARIZE YOUR WORK EXPERIENCE AND EDUCATIONAL**
16 **BACKGROUND.**

17 A. I am a consultant specializing in planning, market structure, ratemaking, and gas
18 supply/fuel procurement in the electric and gas industries. Over the past twenty
19 years, I have presented expert testimony and provided litigation support on these
20 issues in approximately 100 proceedings in over thirty jurisdictions in the United
21 States and Canada. Over this period, my clients have included staff of public utility
22 commissions, state energy offices, consumer advocate offices and marketers.

23 Prior to joining Synapse in 2006, I was a Principal with CRA International
24 and, prior to that, Tabors Caramanis & Associates. From 1986 to 1998, I worked
25 with the Tellus Institute (formerly Energy Systems Research Group), initially as

1 Manager of the Natural Gas Program and subsequently as Director of their Energy
2 Group. Prior to 1986, I was Assistant Deputy Minister of Energy for the Province of
3 Nova Scotia.

4 I have a Master of Science in Energy Technology and Policy from the
5 Massachusetts Institute of Technology (MIT) and a Bachelor of Industrial
6 Engineering from the Technical University of Nova Scotia, now merged with
7 Dalhousie University. I have attached my resume to this testimony as
8 Exhibit___(JRH-1).

9 **Q. PLEASE SUMMARIZE YOUR EXPERIENCE WITH ENERGY**
10 **EFFICIENCY MEASURES AND POLICIES, INCLUDING POLICIES ON**
11 **RATEMAKING.**

12 A. My experience with energy efficiency measures and policies began over thirty years
13 ago as a project engineer responsible for identifying and pursuing opportunities to
14 reduce energy use in a factory in Nova Scotia. Subsequently, in my graduate program
15 at MIT I took several courses on energy technologies and policies, and prepared a
16 thesis analyzing federal policies to promote investments in energy efficiency. After
17 MIT, I spent several years with the government in Nova Scotia, during which time I
18 administered a provincial program to promote energy conservation in the industrial
19 sector and later included energy conservation in all sectors as part of energy plans
20 developed for the province. More recently, over the past twenty years as a regulatory
21 consultant I have helped review and prepare numerous integrated resource plans in
22 the gas and electric industries.

23 Since 2007 I have completed several projects addressing the alignment of
24 utility financial incentives and rates with the pursuit of energy efficiency. Those

1 projects include testimony in proceedings in North Carolina, South Carolina and
2 Indiana as well as the preparation of a report sponsored by the National Action Plan
3 for Energy Efficiency.

4 **Q. HAVE YOU PREVIOUSLY TESTIFIED BEFORE THE NEW JERSEY**
5 **BOARD OF PUBLIC UTILITIES?**

6 A. Yes. Over the past 20 years I have testified on rate unbundling and purchased gas
7 adjustment clause matters before the Board of Public Utilities (Board or BPU) in
8 various gas and electric cases. More recently, on July 23, 2009, I submitted testimony
9 on behalf of the Division of Rate Counsel (“Rate Counsel”) concerning what has been
10 referred to as Phase I, i.e., the Jersey Central Power & Light Company (“JCP&L” or
11 “the Company”) Expanded Integrated Distributed Energy Resource (“IDER”) Program.
12 However, the parties reached a stipulated agreement on the IDER Program
13 and no hearing was held.

14 **Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?**

15 A. My testimony evaluates each of three demand response (DR) programs for which
16 JCP&L has requested approval. The proposed Tariff-Based Curtailment Program,
17 described in the Direct Testimony of Mr. Siebens, is projected to achieve a reduction
18 of 60 MW. The Permanent Peak Load Shift (PPLS) and Electricity Storage (ES)
19 Programs, described in the Direct Testimony of Ms. Gardow, are projected to achieve
20 reductions of 5MW and 3 MW respectively. My testimony focuses on the benefits of
21 each proposed program relative to its costs.

1 Q. PLEASE SUMMARIZE YOUR POSITION REGARDING THE THREE
2 PROPOSED DR PROGRAMS.

3 A. In July 2008 the Board set a target for the State’s electric distribution companies
4 (EDCs) to reduce electricity use in New Jersey during hours of system-wide peak
5 demand by an aggregate quantity of 300 MW in the first year of their programs and
6 by 600 MW by the third year. The JCP&L proposed DR programs under
7 consideration in this proceeding represent three of its proposals in response to that
8 Order.

9 The July 2008 Order required EDCs to include a projection of the cost-
10 effectiveness of each DR program in their proposals. I have evaluated the projected
11 benefits and costs of each JCP&L proposed programs under both the Total Resource
12 Cost (TRC) test and the Ratepayer Impact (RIM) test.

13 The proposed Tariff-Based Curtailment Program is cost-effective according to
14 those tests. Based upon those results I recommend that it be approved subject to two
15 constraints.

- 16 • First, in addition to limiting the program to new capacity reductions eligible
17 for credits under the Interruptible Load for Reliability (‘ILR’) program
18 operated by the PJM Interconnection (‘PJM’), JCP&L should also limit this
19 program to customers who have not participated in the Demand Response
20 Working Group (‘DRWG’) Modified Program in 2009¹. This constraint will
21 prevent a participant from receiving an incentive from a Curtailment Service

¹ In its July 2008 Order the Board invited proposals from all energy industry entities for market-based programs that could achieve an additional aggregate reduction of up to 600 MW. The Board approved the DRWG Modified Program in its December 10, 2008 Order in Docket EO08050326.

1 provider ('CSP') under the DRWG Modified Program and again from JCP&L
2 under its Curtailment Program.

- 3 • Second, ratepayer funding for the Tariff-Based Curtailment Program should
4 not exceed the amount approved for the DRWG Modified Program, which
5 was a first year amount of \$22.50 per MW-day per participant. This
6 constraint will place JCP&L on a more equal footing with CSPs who are
7 offering the DRWG Modified Program.

8 Finally, I recommend that the Board require JCP&L to submit an analysis of the
9 changes that would be required to continue the Curtailment Program beyond May
10 2012.

11 Neither the PPLS Program nor the ES Programs is cost-effective according to
12 the TRC test. JCP&L has not provided projections of other benefits that help justify
13 approval of either program. The technologies in each proposed program have been
14 proven in other jurisdictions so there is no need for ratepayers to fund either program
15 on a pilot basis. Based upon this analysis I recommend that neither program be
16 approved at this time. JCP&L could re-submit these proposed programs for
17 consideration at a later date if justified by new estimates of their projected costs and
18 benefits.

1 **II. CRITERIA FOR EVALUATING PROPOSED DR PROGRAMS**

2 **Q. PLEASE BEGIN BY EXPLAINING THE CONTEXT OF JCP&L’S REQUEST**
3 **FOR APPROVAL OF THREE PROPOSED DR PROGRAMS.**

4 A. The JCP&L request for approval of three DR programs is part of its August 1, 2008
5 response to an Order issued July 1, 2008. In that Order the Board set a target for the
6 State’s electric distribution companies (EDCs) to reduce electricity use in New Jersey
7 during hours of system-wide peak demand. The near-term target set for EDCs was an
8 aggregate reduction of 300 MW with an ultimate target being an aggregate reduction
9 of 600 MW within three years. That Order also invited proposals from all energy
10 industry entities for market-based programs that could achieve an additional
11 aggregate reduction of up to 600 MW within three years.

12 The JCP&L portion of the aggregate reduction target of 300 MW is 93 MW.
13 In its August 1, 2008 response JCP&L indicated that it planned to meet 10 MW of
14 that target through two programs that had been approved earlier in 2008, 8 MW from
15 a pilot central air conditioning direct load control program (“IDER program) and 2
16 MW from rate design changes for its Basic Generation Service (“BGS”). The
17 Company proposed to achieve an additional 15 MW reduction by expanding its IDER
18 program. A stipulation regarding the IDER expansion was submitted to the Board
19 earlier in August 2009. JCP&L proposed to meet the remaining portions of its near-
20 term target through the three programs under consideration in this proceeding. These
21 are 60 MW from the Tariff-Based Curtailment Program, 5 MW from the PPLS and 3
22 MW from the ES Program.

23

1 **Q. HAS JCP&L UPDATED ITS PROJECTIONS OF THE COSTS AND**
2 **BENEFITS OF ITS THREE PROPOSED PROGRAMS?**

3 A. Yes. JCP&L provided updated estimates of the projected costs and benefits of its
4 three proposed programs in responses to Rate Counsel data requests RC-JCPL-80 and
5 93.

6 **Q. PLEASE DESCRIBE THE CRITERIA YOU USED TO EVALUATE THE**
7 **THREE PROPOSED DR PROGRAMS.**

8 A. The July 2008 Order required EDCs to include a projection of the cost-effectiveness
9 of each DR program in their proposals. This cost-effectiveness criterion is consistent
10 with sound policy and ratemaking principles. The Board has set demand reduction
11 targets but there are many alternative approaches available to achieve demand
12 reduction. For example, electricity use can be reduced during hours of peak system-
13 wide demand, and in many other hours throughout the year, through improvements
14 efficiency. In addition, DR programs can target different classes of customers and
15 can be achieved through various technologies. Therefore, in order to ensure reliable
16 service at reasonable rates, and the attainment of energy and environmental policy
17 objectives at least cost, it is important to evaluate the benefits and costs of each
18 proposed approach, as well as to compare alternative approaches according to their
19 relative benefits and costs.

20 I evaluated the projected benefits and costs of each JCP&L proposed
21 programs under the Total Resource Cost (TRC) test. That test compares the value of
22 the projected benefits of the program over the life of the measures, calculated as a net
23 present value ('NPV') at a discount rate of 6.86%², to the corresponding NPV of the

² JCP&L estimate of after-tax weighted average cost of capital.

1 costs of the program. The TRC test calculates these benefits and costs from a system-
2 wide perspective and therefore does not include incentives given to program
3 participants as program costs, since they are viewed as transfers from non-
4 participating customers to participating customers. A program is cost-effective under
5 the TRC test if the ratio of benefits to costs is greater than 1. To provide additional
6 information I have also evaluated the benefits and costs under the RIM test, which
7 compares the benefits of the program to the costs of the program from a ratepayer
8 perspective. Under the RIM test incentives paid to participants and revenues lost by
9 the utility are both included as costs.

10 In addition to evaluating the projected benefits and costs of each
11 proposed program I also considered other benefits that might help justify the
12 programs, such as projected environmental benefits and the field testing of new
13 technologies. It is particularly important to examine and verify projections of
14 environmental benefits associated with reducing electricity use during hours of peak
15 demand. Demand reductions do reduce ozone levels due to reduced generating unit
16 emissions in those 100 or so hours, but they are unlikely to result in material
17 reductions in annual carbon dioxide emissions. Moreover, if the reduction in peak
18 hours is achieved by participants shifting some of their use to off-peak hours, rather
19 than permanently reducing the quantity of electricity they use for the day, there may
20 be an increase in carbon dioxide emissions on that day. The increase is due to
21 shifting use from peak hours when natural gas fired units may be the marginal
22 generating units to off peak hours when coal units may be the marginal units.

1 **III. PROPOSED TARIFF-BASED CURTAILMENT PROGRAM**

2 **Q. PLEASE SUMMARIZE THE PROPOSED TARIFF-BASED CURTAILMENT**
3 **PROGRAM.**

4 A. The proposed tariff-based curtailment program is designed to achieve reductions in
5 demand by increasing the participation of C&I customers in the Interruptible Load for
6 Reliability ('ILR') program operated by the PJM Interconnection ('PJM')³. In its
7 August 1, 2008 filing JCP&L projected a 60 MW reduction through its Curtailment
8 Program.

9 The reductions would be obtained from C&I customers who have not
10 participated in the PJM ILR program to date as well as increases in the reductions of
11 C&I customers who have been participating in those programs. Participating C&I
12 customers would be responsible for identifying, and paying for, the specific measures
13 used to reduce demand in their premises.

14 Under the Program the Company would provide participants the following
15 incentives:

- 16 • 90% of the revenues received from the PJM ILR program for registered
17 reductions;
18 • A one-time incentive payment of \$22.50 per MW-day for registered
19 reductions;
20 • A curtailment audit grant;
21 • An interval meter; and
22 • Access to the load data collected by the interval meter
23

24 The last three incentives would not be provided to customers that enroll through
25 independent CSPs.

26 JCP&L proposes to terminate the program effective May 2012 coincident with
27 the termination of the PJM ILR program.

³ PJM operates the wholesale markets for capacity and energy.

1 **Q. HAS JCP&L PROVIDED QUANTITATIVE PROJECTIONS OF BENEFITS**
2 **FROM THE PROPOSED TARIFF-BASED CURTAILMENT PROGRAM?**

3 A. Yes. JCP&L has provided a projection of the compensation it expects to receive for
4 demand reductions registered in the PJM ILR program. Under the ILR program, PJM
5 compensates EDCs and CSPs who commit to provide a specified quantity of demand
6 reduction during a given year, if called upon according to reliability criteria⁴. The
7 compensation equals the quantity of demand reduction committed for the year
8 multiplied by the value of capacity in that year. For example, in 2011 JCP&L expects
9 to receive compensation of \$2,996,000 in return for registering 60 MW in the PJM
10 ILR program. (This amount is 60 MW times a capacity value of \$49.93 per kw-year
11 per Schedule CWS-2, line 7).

12 JCP&L expects to receive additional compensation for reducing demand
13 during PJM Economic Load Response events. Under that program, PJM compensates
14 EDCs and CSPs when it calls for reductions in response to high wholesale energy
15 market prices. For example, in 2011 JCP&L projects compensation of \$ 118,000 in
16 return for reducing demand by 60 MW in response to PJM calls for economic
17 reductions during events on 6 days each lasting 6 hours. (This amount is 60 MW
18 times 80 percent⁵ times 36 hours times an energy value of \$68 per MWh per Schedule
19 CWS-2, line 15).

⁴ The ILR Program terminates at the end of 2011. From 2012 onward participants seeking compensation from PJM for demand reduction must participate in auctions under the Reliability Pricing Model (RPM). The Base Residual Auction (BRA) for a future power year is held approximately three years in advance of that power year.

⁵ JCP&L assumes that 20 percent of the reduction will be from C&I customers ineligible for the PJM Economic Load Response Program.

1 **Q. DOES JCP&L PROJECT ANNUAL COMPENSATION FROM THE TWO**
2 **PJM PROGRAMS WILL OFFSET THE PROJECTED COST OF THE**
3 **PROPOSED CURTAILMENT PROGRAM?**

4 A. JCP&L projects the cumulative compensation from these two PJM programs will
5 offset 94% of the cumulative annual revenue requirements of the proposed
6 Curtailment Program, as indicated in Exhibit___(JRH-2). The resulting benefit to
7 cost ratio under the TRC test is 7.4. The RIM test benefit to cost ratio is 0.93.

8 **Q. IS THE PROPOSED TARIFF-BASED CURTAILMENT PROGRAM**
9 **COMPETING WITH SIMILAR CURTAILMENT PROGRAMS OFFERED**
10 **BY OTHER CSPs.**

11 A. Yes. JCP&L's proposed Tariff-based Curtailment Program is competing with similar
12 programs that CSPs have been offering under the DRWG Modified Program. Under
13 that program CSPs receive a one-time annual payment equivalent to \$22.50 per MW-
14 day for each MW of DR they enroll. That incentive is funded by revenues collected
15 from ratepayers under the Regional Greenhouse Gas Initiative ('RGGI') Recovery
16 Charge. In fact, JCP&L has stated that it may not be able to achieve the 60 MW it
17 had projected in its August 2008 filing because an additional 82 MW of incremental
18 demand response located within the JCP&L zone has been registered with PJM since
19 that filing (Response RC-JCPL-80). That data response implies that only a limited
20 number of C&I customers served by JCP&L are interested in participating in this type
21 of curtailment program, and that CSPs have already enrolled many of those interested
22 C&I customers under the DRWG Modified Program.

1 **Q. WOULD THE BENEFITS OF THE CURTAILMENT PROGRAM BE**
2 **GREATER IF IT CONTINUED BEYOND MAY 2012?**

3 A. Yes. JCP&L currently proposes to terminate the Curtailment Program coincident
4 with PJM's termination of its ILR program. However, the benefits of this Program
5 would be much greater if JCP&L could continue it after May 2012 by convincing the
6 C&I customers it enrolls in 2010 and 2011 to continue to participate. In order to
7 continue the Curtailment Program after May 2102 JCP&L would have to bid the
8 demand reductions into the PJM RPM, which conducts auctions starting three years
9 in advance of the power year in which those reductions are projected to occur.

10 **Q. WHAT ACTION DO YOU RECOMMEND THE BOARD TAKE**
11 **REGARDING JCP&L'S PROPOSED CURTAILMENT PROGRAM.**

12 A. I recommend that the Board approve the Curtailment Program with modifications.
13 First, in addition to limiting the program to new capacity reductions eligible for
14 credits under the PJM ILR Program, JCP&L should also limit this program to
15 customers who have not participated in the DRWG Modified Program in 2009. This
16 constraint will prevent a participant from receiving an incentive from a CSP under the
17 DRWG Modified Program and again from JCP&L under its Curtailment Program.
18 Second, ratepayer funding for the Tariff-Based Curtailment Program should not
19 exceed the amount approved for the DRWG Modified Program, which was a first
20 year amount of \$22.50 per MW-day per participant. This constraint will place
21 JCP&L on a more equal footing with CSPs who are offering the DRWG Modified
22 Program. Finally, I recommend that the Board require JCP&L to submit an analysis
23 of the changes that would be required to continue the Curtailment Program beyond
24 May 2012.

1 **IV. PROPOSED PPLS AND ES PROGRAMS**

2 **Q. PLEASE SUMMARIZE THE PROPOSED PPLS PROGRAM.**

3 A. The proposed PPLS Program is designed to achieve permanent reductions in demand
4 by shifting electricity use of building air conditioning system of participating C&I
5 customers from hours of peak demand to off-peak hours. In its August 1, 2008 filing
6 JCP&L projected a 5 MW reduction by enrolling 250 C&I customers. The Company
7 would use ratepayer funding to pay for the installation of Ice Bear Hybrid Air
8 Conditioner units on building air conditioners. The incentive to participating C&I
9 customers would be the MW reduction in the level of demand for which they are
10 billed, and hence the potential for somewhat lower bills.

11 **Q. HAS JCP&L PROVIDED QUANTITATIVE PROJECTIONS OF BENEFITS**
12 **FROM THE PROPOSED PPLS PROGRAM?**

13 A. Yes. Since the PPLS Program results in a permanent reduction in peak load of the
14 participating customers, it should eventually lead to a lower wholesale capacity
15 obligation for the load serving entity (“LSE”) serving those participants. There is a
16 time lag between the year in which the demand reduction occurs and the year in
17 which PJM will reflect that reduction by lowering the capacity obligation because
18 PJM sets that capacity obligation three years in advance.

19 JCP&L has estimated the value of that reduction to be equivalent to the value
20 of wholesale capacity under the PJM ILR program or the RPM, plus the value of
21 avoided energy under the PJM Economic Load Response Program.

1 **Q. DOES THE PROJECTED VALUE OF THE PPLS PROGRAM OFFSET ITS**
2 **PROJECTED COST?**

3 A. No. JCP&L's own projections indicate that the benefits are much less than the costs,
4 and thus the PPLS Program is not cost-effective based upon those projected benefits.
5 JCP&L projects that, over 10 years, the cumulative value of the Program's shift in
6 demand from peak hours to off-peak hours will only be approximately 25% of the
7 cumulative cost of the Program. The Company's projection of cumulative benefits
8 and cumulative costs is presented in Exhibit___(JRH-3).

9 My analysis calculates the projected benefits and costs of the PPLS program
10 over 15 years, the projected life of the equipment. Over that period the ratio of
11 benefits to costs under the TRC test is 0.33. The RIM test ratio is also 0.33 since no
12 incentives are given to participating customers. The results of my calculations are
13 also presented in presented in Exhibit___(JRH-3).

14 My calculations use the Company's projections of benefits and costs through
15 2019. For the years 2020 to 2024 my projections of benefits and costs are consistent
16 with the Company's projections for its IDER Expansion Program. In particular, for
17 the power years from 2013 to 2019 JCP&L projects the value of wholesale capacity
18 to be the value set in the PJM RPM auction for the 2012 power year, i.e. \$139.73 per
19 MW-day. From 2020 to 2024 I escalate this value at 3.5% per year. This estimated
20 value is the same as JCP&L used in its analysis of the IDER Expansion program.

21 On an NPV basis over 15 years this projected value of wholesale capacity is
22 approximately 80 percent of the value of \$65 per kw-year from the 2007 Summit
23 Blue report that Atlantic City Electric Company used to analyze its Residential
24 Controllable Smart Thermostat Program. (That Program was approved by the Board

1 in an Order dated July 31, 2009 in Dockets EO08050326 et al.) If the TRC test of the
2 PPLS Program had been calculated using that higher projection of PJM wholesale
3 capacity prices the benefit to cost ratio would increase, but not proportionally because
4 the value of avoided capacity represents only about half of the benefits. Moreover, in
5 that alternative analysis one could include two offsetting reductions. First, one could
6 reduce the value attributed to the PJM Economic Load Response Program to reflect
7 reductions by C&I participants ineligible for payments under that Program. Second,
8 one could reduce the value of avoided capacity to reflect the delay between the year
9 the demand reduction first occurs and the power year in which PJM would fully
10 translate that reduction into a reduction in capacity obligation.

11 **Q. PLEASE SUMMARIZE THE PROPOSED ES PROGRAM.**

12 A. The proposed ES Program is designed to achieve reductions in demand through the
13 use of trailer-mounted electricity storage units at three substations on the JCP&L
14 distribution system. In its August 1, 2008 filing JCP&L projected a 3 MW reduction
15 from this program.

16 **Q. HAS JCP&L PROVIDED QUANTITATIVE PROJECTIONS OF BENEFITS**
17 **FROM THE PROPOSED ES PROGRAM?**

18 A. Yes. JCP&L has provided a projection of the compensation it would receive for
19 demand reductions registered in the PJM ILR Program and for reducing demand
20 during PJM Economic Load Response events.

21 **Q. DOES THE PROJECTED VALUE OF THE ES PROGRAM OFFSET ITS**
22 **PROJECTED COST?**

23 A. No. JCP&L's own projections indicate that the benefits are much less than the costs,
24 and thus the ES Program is not cost-effective based upon those projected benefits.

1 JCP&L projects the cumulative compensation for reductions under the ES Program
2 through 2019 will be 16% of the cost of that program. Those projections are
3 summarized in Exhibit___(JRH-4).

4 My analysis calculates the projected benefits and costs of the ES Program
5 over 30 years, the projected life of the equipment. Over that period the ratio of
6 benefits to costs under the TRC test is 0.28. The RIM test ratio is also 0.28 since
7 there are no incentives given to participating customers. The results of my
8 calculations are also presented in presented in Exhibit___(JRH-4). As with the PPLS
9 Program, these calculations are based on the Company's projections of benefits and
10 costs through 2019, projections from 2020 to 2029 consistent with the Company's
11 projections for its IDER Expansion Program, and no escalation of wholesale capacity
12 from 2030 onward.

13 **Q. HAS JCP&L PROVIDED QUANTITATIVE ESTIMATES OF BENEFITS**
14 **OTHER THAN PJM REVENUES FOR EITHER THE PPLS PROGRAM OR**
15 **THE ES PROGRAM?**

16 A. No. JCP&L states that the demand reductions from these programs offer benefits such
17 as cost savings from mitigation of prices for wholesale capacity and energy,
18 environmental benefits from reduced operation of less efficient generating units and
19 reduced requirements for new generation; improvements in system reliability and the
20 deferral of capital investments in the T&D system. However, JCP&L has not
21 quantified any of those purported benefits as indicated in the various data responses
22 presented in Exhibit___(JRH-5).

1 **Q. IS EITHER THE PPLS PROGRAM OR THE ES PROGRAM JUSTIFIED ON**
2 **A PILOT BASIS?**

3 A. No. According to Ms. Gardow the PPLS Program technology is commercially
4 available (Direct testimony page 15 line 21) and the ES Program technology has been
5 field tested (Direct testimony page 23 line 10). JCP&L data responses indicate that
6 these technologies are proven (Response to RC-JCPL- 25 and 29). Since the
7 technologies in each proposed program have been proven in other jurisdictions there
8 is no need for JCP&L ratepayers to fund them on a pilot basis.

9 **Q. WHAT ACTION DO YOU RECOMMEND THE BOARD TAKE**
10 **REGARDING JCP&L'S PROPOSED ES PROGRAM.**

11 A. I recommend that the Board find that JCP&L has failed to demonstrate that either the
12 PPLS Program or the ES Program is cost-effective and therefore not approve either
13 program at this time. I also recommend that JCP&L be given the option to re-submit
14 these proposed programs for consideration at a later date with new estimates of their
15 projected costs and benefits.

16 **Q. DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?**

17 A. Yes.

EXHIBITS

James Richard Hornby

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PROFESSIONAL EXPERIENCE

Synapse Energy Economics, Inc., Cambridge, MA. *Senior Consultant*, 2006 to present.
Analysis and expert testimony regarding planning, market structure, ratemaking and contracting issues in the electricity and natural gas industries.

Charles River Associates (formerly Tabors Caramanis & Associates), Cambridge, MA.
Principal, 2004-2006.

Senior Consultant, 1998-2004.

Provided expert testimony and litigation support in several energy contract price arbitration proceedings, as well as in electric and gas utility ratemaking proceedings in Ontario, New York, Nova Scotia and New Jersey. Managed a major productivity improvement and planning project for two electric distribution companies within the Abu Dhabi Water and Electricity Authority. Analyzed a range of market structure and contracting issues in wholesale electricity markets.

Tellus Institute, Boston, MA.

Vice President and Director of Energy Group, 1997–1998.

Presented expert testimony on rates for unbundled retail services in restructured retail markets and analyzed the options for purchasing electricity and gas in those markets.

Manager of Natural Gas Program, 1986–1997.

Prepared testimony and reports on a range of gas industry issues including market structure, unbundled services, ratemaking, strategic planning, market analyses, and supply planning.

Nova Scotia Department of Mines and Energy, Halifax, Canada; 1981–1986

Member, Canada-Nova Scotia Offshore Oil and Gas Board, 1983–1986

Member of a federal-provincial board responsible for regulating petroleum industry exploration and development activity offshore Nova Scotia.

Assistant Deputy Minister of Energy 1983–1986

Responsible for analysis and implementation of provincial energy policies and programs, as well as for Energy Division budget and staff. Directed preparation of comprehensive energy plan emphasizing energy efficiency and use of provincial energy resources. Senior technical advisor on provincial team responsible for negotiating and implementing a federal/provincial fiscal, regulatory, and legislative regime to govern offshore oil and gas. Directed analyses of proposals to develop and market natural gas, coal, and tidal power resources. Also served as Director of Energy Resources (1982-1983) and Assistant to the Deputy Minister (1981-1982).

Nova Scotia Research Foundation, Dartmouth, Canada, Consultant, 1978–1981
Edited Nova Scotia's first comprehensive energy plan. Administered government-funded industrial energy conservation program—audits, feasibility studies, and investment grants.

Canadian Keyes Fibre, Hantsport, Canada, Project Engineer, 1975–1977

Imperial Group Limited, Bristol, England, Management Consultant, 1973–1975

EDUCATION

M.S., Technology and Policy (Energy), Massachusetts Institute of Technology, 1979.
Thesis: "An Assessment of Government Policies to Promote Investments in Energy Conserving Technologies"

B.Eng. Industrial Engineering (with Distinction), Dalhousie University, Canada, 1973

EXPERT TESTIMONY AND LITIGATION SUPPORT (1987 to present)

Provided expert testimony and/or litigation support on planning, market structure, ratemaking and gas supply/fuel procurement in the electric and gas industries in approximately 100 proceedings in over thirty jurisdictions in the United States and Canada. List of proceedings available upon request.

Curtailement Program (\$ in 000)

Total Resource Cost Test								Cumulative Total	NPV at 6.86%	Benefits vs Costs
Line		2008	2009	2010	2011	2012	2013	2009 - 2013		
1	Estimated Program Costs		\$ 168	\$ 2,870	\$ 2,886	\$ 1,093	\$ -	\$ 7,017		
2	Less incentives to participants		\$ 28	\$ 2,525	\$ 2,696	\$ 903	\$ -	\$ 6,152		
3=1 - 2	Program Costs net of rebates	\$ -	\$ 140	\$ 345	\$ 190	\$ 190	\$ -	\$ 865	\$735	
4	Revenues from PJM	-	-	2,344	3,113	1,121	-	\$ 6,578	\$5,464	7.4

Ratepayer Test								Cumulative Total	NPV at 6.86%	Benefits vs Costs
Line		2008	2009	2010	2011	2012	2013	2009 - 2013		
5	Estimated Program Costs	\$0	\$168	\$2,870	\$2,886	\$1,093		\$ 7,017	\$5,874	
6	Revenues from PJM	\$0	\$0	\$2,344	\$3,113	\$1,121		\$ 6,578	\$5,464	0.93
7	Revenues versus Costs							94%	93%	

Sources Estimated Program Costs Attachment RC-JCPL-80, Schedule CWS - 1, line 8
 Incentives to participants Attachment RC-JCPL-80, Schedule CWS - 1, line 4
 Revenues from PJM Attachment RC-JCPL-80, Schedule CWS - 2, line16

REDACTED

Exhibit __ (JRH-3)

PPLS Program (\$ in 000)

Total Resource Cost Test		10 Year Analysis			15 Year Analysis		
		Cumulative Total	NPV at 6.86%	Benefits vs Costs	Cumulative Total	NPV at 6.86%	Benefits vs Costs
Line		2009 - 2019			2009 - 2024		
1	Estimated Program Costs						
2	Less incentives to participants						
3=1 - 2	Program Costs net of rebates						
4	Revenues from PJM			0.25			0.33
Ratepayer Test							
		Cumulative Total	NPV at 6.86%	Benefits vs Costs	Cumulative Total	NPV at 6.86%	Benefits vs Costs
Line		2009 - 2013			2009 - 2024		
5	Estimated Program Costs						
6	Revenues from PJM						0.33
7 = 5 / 6	Revenues versus Costs	26%	25%		39%	33%	

Notes Estimated Program Costs Through 2019 Attachment RC-JCPL-93, Schedule ELG - 3, line 26.
From 2020 onward annual expenses of XXXX

Revenues from PJM Through 2019 Attachment RC-JCPL-93, Schedule ELG - 3, line 15.
From 2020 to 2029 annual escalation at 3.5%

REDACTED

Exhibit __ (JRH-4)

ES Program (\$ in 000)

Total Resource Cost Test		10 Year Analysis			30 Year Analysis		
		Cumulative Total	NPV at 6.86%	Benefits vs Costs	Cumulative Total	NPV at 6.86%	Benefits vs Costs
Line		2009 - 2019			2009 - 2039		
1	Estimated Program Costs						
2	Less incentives to participants						
3=1 - 2	Program Costs net of rebates						
4	Revenues from PJM			0.15			0.28
Ratepayer Test							
		Cumulative Total	NPV at 6.86%	Benefits vs Costs	Cumulative Total	NPV at 6.86%	Benefits vs Costs
Line		2009 - 2013			2009 - 2039		
5	Estimated Program Costs						
6	Revenues from PJM						0.28
7 = 5 / 6	Revenues versus Costs	16%	15%		45%	28%	

Notes Estimated Program Costs Through 2019 Attachment RC-JCPL-93, Schedule ELG - 3, line 26.
From 2020 onward annual expenses of \$XXXXXX

Revenues from PJM Through 2019 Attachment RC-JCPL-93, Schedule ELG - 3, line 15.
From 2020 to 2029 annual escalation at 3.5%
From 2030 onward no escalation

Data Request: RC-JCPL-16

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

- RC-JCPL-16** For each program, please identify which of the following types of benefits the Company expects to achieve, together with a quantification of the benefits:
- a) Reduced installed capacity requirements, as determined by PJM;
 - b) Interruptible Load for Reliability (ILR) credits from PJM;
 - c) Demand Resource (DR) credits from PJM;
 - d) Reduction in market price for capacity, i.e., lower RPM price;
 - e) Reduced quantity of energy purchases in peak hours;
 - f) Reduction in market price for energy, e.g., reduction in locational marginal price in peak hours; and,
 - g) Any other types of credits or revenue sources.

Response: **Curtailment Pilot – Witness: Christopher W. Siebens**

- a) None.
- b) See Schedule CWS-2 to Exhibit JCDR-1.
- c) None.
- d) JCP&L has no basis for assessing the proposed Curtailment Pilot's impact on market prices.
- e) See Schedule CWS-2 to Exhibit JCDR-1 and the assumptions used therein.
- f) JCP&L has no basis for assessing the proposed Curtailment Pilot's impact on market prices.
- g) See Schedule CWS-2 to Exhibit JCDR-1.

**IDER, Permanent Peak Load Shift Program and Electricity Storage Program -
Witness: Eva I. Gardow**

- a) Capacity requirements will be as determined by PJM.
- b) See Schedule ELG-2 to Exhibit JCDR-2 and the assumptions used therein. As noted in the testimony of Eva L. Gardow, Exhibit JCDR-2, pages 8, 13, 16, 21, and 24, there is considerable uncertainty as to whether, and to what extent, the Company will be successful in registering the proposed programs in appropriate PJM demand response/load reduction programs, and even if accepted, the magnitude of any resulting benefits.
- c) See the response to part b) above.
- d) JCP&L has no basis for assessing the proposed programs' impact on market prices.
- e) See Schedule ELG-2 to Exhibit JCDR-2 and the assumptions used therein.
- f) JCP&L has no basis for assessing the impact of the proposed programs on market prices.
- g) See the response to part b) above.

Data Request: RC-JCPL-18

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-18 Regarding cost-effectiveness:

- a) Please identify the cost-effectiveness test(s) the Company used to evaluate each program;
- b) For each program, please provide projections of cost effectiveness including all workbooks used to estimate costs and benefits including all inputs and calculations (in operable electronic format).

Response: **Curtailment Pilot – Witness: Christopher W. Siebens**

a) & b) See the Testimony of Christopher W. Siebens, Exhibit JCDR-1, pages 10-13, and Schedules CWS-1 through 3 thereto. A workbook, labeled RC-JCPL-18 Attachment 1, will be provided in operable electronic format via e-mail to Rate Counsel, BPU Staff and the DAG.

Please note, that JCP&L will be updating the referenced Schedules to reflect the one-time crediting process described in the response to S-JCPL-DR-8, which will require only minor changes to Schedules CWS-1 and CWS-3, and will provide those updated Schedules as soon as they are available.

**IDER, Permanent Peak Load Shift Program and Electricity Storage Program -
Witness: Eva I. Gardow**

a) & b) As stated in the Testimony of Eva L. Gardow, Exhibit JCDR-2, pages 8, 16, 23, and 24, JCP&L recognizes the many benefits of the programs beyond their direct peak load reduction but is not able to quantify the value of those benefits at this time. Although limited in meaningfulness, an analysis comparing preliminary estimates of PJM revenues to costs is shown on Schedule ELG-3. A **confidential** workbook, labeled RC-JCPL-18 Attachment 2, will be provided in operable electronic format via e-mail to Rate Counsel, BPU Staff and the DAG.

Data Request: RC-JCPL-25

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-25 Please indicate whether any other utility programs were used as a model by the Company in developing its proposed programs. If so, please provide any supporting information including documents, studies, orders that provide details and/or cost/benefit analysis for each of the models.

Response: **Curtailment Pilot – Witness: Christopher W. Siebens**

The proposed Curtailment Pilot is designed around the current PJM Demand Response markets, and is therefore unique.

**IDER, Permanent Peak Load Shift Program and Electricity Storage Program -
Witness: Eva I. Gardow**

The proposed programs are designed around the specific features of these proven technology applications integrated with the distribution system and are therefore unique.

Data Request: RC-JCPL-26
Witnesses: Christopher W. Siebens
& Eva L. Gardow

In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326

RESPONSES TO DATA REQUESTS

- RC-JCPL-26** Regarding reduction in greenhouse gas emissions, please respond to the following:
- a) Please provide the projected reduction in annual greenhouse gas emissions that the Company expects to achieve from each of its proposed programs, including all supporting analyses and assumptions;
 - b) If the Company has not estimated the reduction in greenhouse gas emissions for each program, please explain why such a calculation was not made.
- Response:**
- a) See the Testimony of Christopher Siebens, Exhibit JCDR-1, pages 14 and 15 for the Curtailment Tariff Pilot.
See the Testimony of Eva L. Gardow, Exhibit JCDR-2, pages 10, 18, and 24-25 for the IDER, Permanent Peak Load Shift and Electricity Storage programs respectively.
 - b) As stated in the testimonies, these programs “should provide benefits in the form of reduced emissions from operation of less efficient generating units and reduced requirements for new generation. By deferring the need for additional generation, it allows the industry time to develop, build and bring on-line cleaner, more efficient generation, which can reasonably be expected to result in a reduction of CO2 emissions over time. However, it is not possible to quantify these anticipated avoided emissions at this time.”

Data Request: RC-JCPL-29

Witness: Eva L. Gardow

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-29 Reference Gardow testimony, pp. 19-25. Please indicate whether the TransFlow 2000 electricity storage units have been deployed successfully in the PJM control area or elsewhere. If so, please include details about their deployment as well as any available historical operating data for the units.

Response: The TransFlow 2000 Electricity Storage unit has not been deployed in the PJM control area. The Power Block 150, a smaller version with the same storage modules and electronics, has been successfully tested with EPRI at a JCP&L substation.

Data Request: RC-JCPL-80

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-80 The response to RC-JCPL-18 states that Schedules CWS-1 through CW-3 will be updated. Have those updates been provided? If not, when does the Company envision that these updates will be provided?

Response: Attachment RC-JCPL-80 includes revised schedules revising the period of performance to start in 2009/2010 and end in 2011/2012 as discussed below.

Due to the passage of time and the Board's Order in Docket No.EO08050326, dated December 10, 2008, to implement the Demand Response Working Group proposal ("DRWG Order"), an additional 81.688 MW of incremental demand response have registered in the JCP&L zone.

The Board Order in Docket Nos.EO08050326 and EO08060421("DR Order") , dated July 1, 2008, directed EDCs to present plans delivering a total of 300 MW, of which JCP&L's share was 93 MW.

The Company's proposal for a Tariff-based curtailment program was based on the MWs directed in the DR Order. Under these circumstances, described above, the Company believes that a significant portion of the MWs included in this petition will not be available for this proposed program. However, assuming that the Company can obtain the 60 MWs included in this program, the Company has modified the schedules, provided hereto as Attachment RC-JCPL-80, accordingly.

The program end date remains at May 31, 2012 due to PJM's transition to exclusive use of Demand Response in the RPM auction process (eliminating the ILR capacity registration processes) beginning in the 2012/13 year. The Company was unable to commit (and bid) the proposed MW into the 2009 RPM auction for 2012/2013, thus we do not have access to the \$139.73/MW-day that resulted from the Auction. While we may be able to extend the program through participation in Incremental Auctions following program approval and enrollment of customers, we cannot now predict the value we may receive from those auctions.

Data Request: RC-JCPL-82

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-82 Regarding the response to RC-JCPL-17, is there still uncertainty regarding whether, and to what extent, the Company will be successful in registering the proposed programs in appropriate PJM demand response/load reduction programs, or has some of this uncertainty been resolved? If this uncertainty has been resolved, then please explain the resolution.

Response: The Company will register the IDER Expansion and the Electricity Storage Program in the appropriate PJM Demand Response programs as these technologies can be called upon to operate as needed, and the IDER Pilot was registered in PJM programs. The Permanent Peak Load Shift Program provides a permanent peak load decrease whose cost benefits are embedded in lower capacity obligations and BGS prices. At this time, PJM does not have any programs that specifically compensate permanent peak load shift technologies.

Data Request: RC-JCPL-83

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-83 Given the response to RC-JCPL-17, how much uncertainty is there in the PJM revenues shown in Schedule ELG-3?

Response: There is uncertainty in the potential PJM Revenues for the Permanent Peak Load Shift program as the benefits are accrued to the program through the lowering of capacity obligations and/or through BGS pricing.

Data Request: RC-JCPL-91

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-91 Please provide all analyses and/or forecasts prepared or obtained by JCP&L of the capacity value per MW-day in the EMAAC zone of PJM for power years 2013/2014 and beyond. Please provide all supporting assumptions and calculations.

Response: 2012/2013 is the latest year available. To our knowledge, there is no forecast available beyond that year.

Data Request: RC-JCPL-92

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-92 Please provide all analyses and/or forecasts prepared or obtained by JCP&L of the energy credits for PJM Economic Load Response events in the EMAAC zone of PJM for power years 2010/2011 and beyond. Please provide all supporting assumptions and calculations.

Response: The Company has not obtained any analyses and/or forecast information other than that which has been previously provided.

See JCP&L's response to RC-JCPL-80.

Data Request: RC-JCPL-93**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**RESPONSES TO DATA REQUESTS

RC-JCPL-93 Please provide an updated response to RC-JCPL-6 for the Curtailment Pilot, the Permanent Peak Load Shift program and the Electricity Storage program respectively. Please assume that each program is approved in October 2009. Please reflect the fact that the PJM Interruptible Load for Reliability (“ILR”) Program terminates at the end of 2011. Please reflect the fact that PJM conducts the Base Residual Auction (BRA) for the Reliability Pricing Model (RPM) of each power year approximately three years in advance of that power year (for example the BRA for the 2012/2013 power year was held in May 2009) and parties must bid their demand reduction for a power year into the BRA in order to obtain the maximum value from the RPM for that power year.

Response: **Curtailment Pilot – Witness: Christopher W. Siebens**

See updated information is shown in data responses RC-JCPL-80 and RC-JCPL-90.

**Permanent Peak Load Shift Program and Electricity Storage Program -
Witness: Eva I. Gardow**

For the Permanent Peak Load Shift Program, see the updated information is shown in Attachment RC-JCPL-93. Note that in data response RC-JCPL-82, it was stated that the PPLS Program “provides a permanent peak load decrease whose cost benefits are embedded in lower capacity obligations and BGS prices” and that “PJM does not have any programs that specifically compensate permanent peak load shift technologies”. In addition, as stated in data response RC-JCPL-84, Ice Bear units used for this program have an estimated life of 15 years.

The PJM ILR/RPM capacity programs are designed to compensate demand response participants with payments that are designed to represent the avoided cost of new generation. The PPLS technology avoids the need for new generation and the updated analysis uses these same PJM ILR/RPM revenues as a proxy for these cost benefits. Additional benefits to be gained by using it as designed are described in data response RC-JCPL-96.

For the Electricity Storage Program, see the updated information is shown in Attachment RC-JCPL-93.

Data Request: RC-JCPL-96

**In the Matter of Demand Response Programs for the Period Beginning
June 1, 2009 – Electric Distribution Company Programs
Docket Nos. EO08080542 and EO08050326**

RESPONSES TO DATA REQUESTS

RC-JCPL-96 Further to response to RC-JCPL-18. Please identify the threshold level of cost-effectiveness that the Company believes each of its three proposed programs must meet in order to be approved, and the basis for that position.

Response: The programs that the Company is proposing offer benefits beyond their cash value. The principal benefits of the programs are found in their effectiveness in contributing to the efforts to meet the State's demand response and related goals, which will produce many benefits in the areas of system reliability impacts; energy market pricing effects (for example, by reducing peak locational marginal prices ("LMPs") and by improving JCP&L's load shape, which should be reflected in BGS auction bids); environmental benefits from reduced operation of less efficient generating units and reduced requirements for new generation and the deferral of capital investments in the transmission or distribution system. However, JCP&L is not able to quantify the value of any of the foregoing benefits at this time. Therefore, JCP&L defers to the Board's approval process for an appropriate standard for cost-effectiveness for each of these programs.

JCP&L also notes that, after considerable discussion, in the so-called "RGGI Order" in Docket No. EO08030164, dated May 12, 2008, the Board determined that a cost/benefit analysis was not required for small scale or pilot programs "given the more limited nature of such programs to allow for a more accelerated review and approval process." See RGGI Order at page 4 and Item i.e of Appendix A thereto. All three proposed programs qualify as small scale or pilot programs.