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STATE OF INDIANA

INDIANA UTILITY REGULATORY COMMISSION

PETITION OF INDIANAPOLIS POWER &)
LIGHT COMPANY FOR APPROVAL OF A) CAUSE NO. 44121 GPR 1
REVISED GREEN POWER INITIATIVE)
RATE TO BE EFFECTIVE WITH THE) APPROVED: JUL 18 2012
AUGUST 2012 BILLING CYCLE.)

ORDER OF THE COMMISSION

Presiding Officers:
James D. Atterholt, Chairman
Aaron A. Schmoll, Senior Administrative Law Judge

On May 24, 2012, Indianapolis Power & Light Company (“IPL” or “Petitioner”) filed its Petition with the Indiana Utility Regulatory Commission (“Commission”) for approval of a revised Green Power Initiative Rate.

Pursuant to notice duly given and published, as required by law, proof of which was incorporated into the record and placed in the Commission’s official file, a public hearing was held in this Cause on July 11, 2012 at 9:30 a.m. in Room 224 of the PNC Center, 101 W. Washington Street, Indianapolis, Indiana. At the hearing, IPL and the Indiana Office of Utility Consumer Counselor (“OUCC”) appeared by counsel and offered their respective prefiled testimony and exhibits, which were admitted into evidence without objection. IPL’s witnesses were made available for cross-examination. No members of the general public attended.

Based upon the applicable law and the evidence of record, the Commission now finds:

1. Notice and Jurisdiction. Proper notice of the hearing in this Cause was given as required by law. IPL is a “public utility” within the meaning of Indiana Code § 8-1-2-1 of the Public Service Commission Act, as amended, and is subject to the jurisdiction of the Commission. Thus, the Commission has jurisdiction over Petitioner and the subject matter of this Cause in the manner and to the extent provided by the laws of the State of Indiana.

2. Petitioner’s Characteristics. IPL is an Indiana corporation with its principal office and place of business at One Monument Circle, Indianapolis, Indiana. IPL owns, operates, manages and controls electric generating, transmission and distribution plant, property and equipment and related facilities within the State of Indiana. IPL furnishes such electric utility service to approximately 470,000 retail customers located principally in and near the City of Indianapolis, Indiana and in portions of the following Indiana counties: Boone, Hamilton, Hancock, Hendricks, Johnson, Marion, Morgan, Owen, Putnam and Shelby.

3. Background. On March 28, 2007, IPL and the OUCC filed a Petition in Cause No. 43251 for approval of a voluntary Green Power Initiative pursuant to a Settlement

Agreement entered into by the parties. On June 27, 2007, the Commission issued its Order in Cause No. 43251 approving the Settlement Agreement. In accordance with the provisions of Standard Contract Rider No. 21 (“Green Power Initiative”), as approved by the Commission’s Order in Cause No. 43251, IPL provides all IPL customers who purchase power at a metered rate the opportunity to voluntarily purchase a fixed percentage (10%, 25%, 50% or 100%) of their electricity from a renewable energy source. The renewable energy is supplied from Renewable Energy Certificates (“RECs”) at a modest premium to IPL’s tariff rates. Customers are able to enroll and cancel their enrollment in the program at any time. The initial Green Power Initiative rate approved in Cause No. 43251 was \$0.001913 per kWh. IPL was also authorized to file a revision to the Green Power Initiative rate on or before October 1st of each year, to become effective for billings in January of the next subsequent year.

In Cause No. 43506, the Commission approved Petitioner’s request to (1) adjust the frequency of its Green Power Initiative filings to semi-annually, and (2) change the manner in which the rate to customers is calculated. The methodology changed from only considering the actual cost of the RECs held by IPL in inventory to using a methodology that estimates the cost of RECs forecasted to be used during the six-month period beginning with the next Green Power Initiative rate change date. This methodology considers both RECs already in existing inventory and IPL’s estimate of the market price for RECs to be purchased, including any purchases already under contract. IPL agreed to reconcile the revenues billed and expenses incurred (including the actual costs of RECs sold and the marketing and administrative costs for the Green Power Initiative) in each semi-annual filing. IPL also agreed to amortize the amount of under-collection of costs associated with the Green Power Initiative in effect from October 1, 2007 through April 30, 2008 over a twenty-four-month period, which expired on July 31, 2010.

In Cause No. 43693, the Commission approved Petitioner’s request (1) for a revised Green Power Initiative Rate and (2) to make the Green Power Initiative conform to requirements for Green-e Certification. The current Green Power Initiative rate approved in Cause No. 44121 is \$0.001000 per kWh.

4. Relief Requested. In its Petition filed in this proceeding, IPL proposed to amortize the accrued under-collection for the six-month period ended April 30, 2012 over a six-month period, which is consistent with the Commission’s Order in Cause No. 43972. In accordance with the provisions of the Green Power Initiative and the proposed treatment of the prior under-collection, Petitioner requested that the Green Power Adjustment Factor commencing with the August, 2012 billing cycle be set at \$0.001500 per kWh. The calculation of the Green Power Initiative rate reconciles the revenues billed and expenses incurred, including the actual costs of RECs sold and marketing and administrative costs for the Green Power Initiative, through April 30, 2012. The proposed Green Power Initiative rate, upon becoming effective, would remain in effect until a new revised rate is approved.

5. Petitioner’s Evidence. IPL Witness Lester H. Allen testified that IPL’s Green Power Initiative provides all IPL customers who purchase power from Petitioner at a metered rate the opportunity to voluntarily purchase a fixed percentage of their electricity from a renewable energy source. The renewable energy is currently being supplied by RECs at a modest premium to IPL’s tariff rates. Customers are able to enroll and cancel their enrollment in this program at any time.

Mr. Allen testified IPL's commercial and industrial customers served under Standard Contract Rider No. 21 have the option to voluntarily purchase 10%, 25%, 50% or 100% of their electricity from a renewable energy source. He stated that in Cause No. 43693, IPL requested and received approval to eliminate the 10% purchase option for new residential customers who began participation subsequent to the August 2009 billing cycle. He stated the elimination of the 10% purchase option for residential customers was necessary to allow IPL's Green Power Initiative to achieve certification under the Green-e accreditation process. Therefore, new residential customers served under Standard Contract Rider No. 21 can voluntarily purchase 25%, 50% or 100% of their electricity from renewable energy sources. He stated that residential customers who were participating at the 10% purchase level prior to the beginning of the August 2009 billing cycle were "grandfathered" at the current 10% level and are allowed to continue as Green Power participants.

Mr. Allen stated that new participating residential customers after the effective date of the modified Standard Contract Rider No. 21 have been required to enroll in at least a 25% level. He testified that as of April 30, 2012 the number of residential customers participating at the 10% level was 154.

Mr. Allen testified the customer's monthly bill consists of the sum of all kWh billed at the applicable rate tariffs, including all applicable riders, and the agreed-to fixed percentage of Green Power energy (in kWh) billed at the applicable Green Power Initiative rate. This Green Power Initiative rate includes the cost of the RECs and a portion of the administrative and marketing costs of the Green Power Initiative.

Mr. Allen explained that to help facilitate the sale of renewable electricity nationally, a system was established which separates renewable electricity generation into two parts: the electricity or electrical energy produced by a renewable generator and the renewable "attributes" of that generation. These attributes include the environmental benefits gained from generating electricity from renewable resources instead of conventional fuels. Also, these renewable attributes are sold separately as RECs. Mr. Allen stated one REC is issued for each MWh unit of renewable electricity produced. The electricity that is produced is split from the REC and simply sold into the grid. This electricity is not considered to be renewable by the purchaser. He said RECs contain specific information about the renewable energy generated, including where the REC was produced, the date of production, and what type of generation created the REC. Purchasers of RECs, such as IPL, are buying the renewable attributes of those specific units of renewable energy, which helps offset conventional electricity generation in the region where the renewable generator is located.

Mr. Allen stated IPL only purchases "Green-e Energy Certified" RECs. Green-e is the nation's leading independent consumer protection program for the sale of renewable energy in the retail market. Green-e offers certification and verification of renewable energy products. The suppliers of "Green-e Energy Certified" RECs to IPL are required to disclose clear and useful information about the renewable generation that produced the RECs, including the location, date of generation, first date of generator operation, and fuel type (e.g., wind and biomass).

Mr. Allen testified individual customers can buy RECs whether or not their local utility offers a green power program. This fact makes IPL sensitive to the price of its Green Power

Initiative because IPL's customers could choose to purchase RECs directly if IPL's costs are out of line with the marketplace. He stated Petitioner is very conscious of its marketing and administrative costs for this reason as well. He went on to state that while customers can choose to buy RECs on their own, the IPL Green Power Initiative provides a very convenient way for IPL's customers who have an interest in purchasing electricity from renewable resources to participate in the market at a reasonable price.

Mr. Allen described IPL's purchase of RECs since the Petitioner's last filing. He said IPL has made three purchases of RECs from the Midwest Reliability Organization ("MRO") totaling 98,642 MWh, at prices ranging between \$0.90 to \$1.00 per MWh.

Mr. Allen stated IPL has promoted the Green Power Initiative using print, radio and online media. As a result, the number of participants in the Green Power Initiative has remained very stable, as indicated by enrollment of 4,258 at the end of April 2012. This represents an increase in enrollment of 3.7% over the same period in the prior year.

Mr. Allen stated IPL is proposing an increase in the Green Power Initiative rate from the prior approved rate of \$0.001000 per kWh. Petitioner has estimated that the full Green Power Initiative with all costs included would be \$0.001500 per kWh. He stated the proposed rate was rounded up slightly to minimize complexity for marketing purposes. Additionally, any under- or over-collection will still be adjusted for in future filings. If the proposed rate is approved, IPL customers enrolled at the 100% level will pay a \$1.50 per month premium if they purchase 1,000 kWh of electricity. Mr. Allen testified that while IPL is proposing an increase in the premium, it is expected that the IPL Green Power product will remain among the least expensive utility sponsored Green Power programs in the nation.

IPL Witness Craig Forestal testified that the current rate for the Green Power Initiative was calculated by taking into consideration the costs of RECs forecasted to be used during the billing period from February 2012 through July 2012, including any RECs already in existing inventory and a forecast of the market price for RECs to be purchased, including any purchases already under contract. It also contains a reconciliation of the revenues billed and expenses incurred, including the actual costs of RECs sold, and a portion of the marketing and administrative costs for the Green Power Initiative through October 31, 2011. In Cause No. 43972, the Commission found that IPL may amortize the amount of under-collections associated with its Green Power Initiative rate over a six-month period subject to IPL's reservation to propose a different amortization period in the future. Accordingly, the full under-collection associated with the Green Power Initiative rate in effect from May 1, 2011 through October 31, 2011 is included in the current rate.

Mr. Forestal stated the proposed Green Power Initiative rate, adjusted for Indiana Utilities Receipts Tax, is \$0.001500 per kWh, which is an increase from the rate currently in effect.

Mr. Forestal testified the calculation of the proposed Green Power Initiative rate takes into account the costs of RECs forecasted to be used for the billing period from August 2012 through January 2013, including any RECs already in existing inventory and a forecast of the market price for RECs to be purchased, including any purchases already under contract. It also includes a reconciliation of the revenues billed and expenses incurred, including the actual costs

of RECs sold, and a portion of the marketing and administrative costs for the Green Power Initiative, through April 30, 2012.

Mr. Forestal stated IPL is proposing to amortize the under-collection accumulated from November 2011 through April 30, 2012, over a period of six months beginning in August 2012. Finally, he testified on how the state income tax rate was used in calculating the “Utility Receipts Tax”.

6. OUCC’s Evidence. OUCC Witness Cynthia M. Armstrong noted IPL’s forecasted cost of RECs of \$0.001007 per kWh is greater than the previous forecast, which was \$0.000790 per kWh.

Ms. Armstrong stated the rate includes a reconciliation of the revenues billed and expenses incurred for the Green Power Initiative through April 30, 2012. IPL experienced an under-collection of \$81,939 during the November 2011 through April 2012 billing period. IPL amortized this under-collection over a six-month period, consistent with the Commission’s findings in Cause No. 43972. She added that an average residential customer consuming 1,000 kWh of electricity per month who elects to supplement 100% of his electricity with Green Power or RECs would expect to pay an additional \$1.50 on the customer’s monthly bill, or a 50% increase from IPL’s current Green Power rate.

Ms. Armstrong testified the OUCC views IPL’s forecasted cost of RECs at \$0.001007 per kWh to be reasonable. She indicated that IPL has made three REC purchases from the MRO totaling 98,642 MWh at prices ranging from \$0.90 to \$1.00 per MWh. She said IPL’s forecasted cost of RECs includes the current inventory of RECs and, based on her review of the most recent national retail REC products available on the market, IPL’s purchases appear to be within the appropriate range of REC market prices.

Ms. Armstrong testified that offering ratepayers the option to purchase renewable power at an affordable price is beneficial to customers and that the OUCC is pleased that the Green Power program continues to be successful. She stated the OUCC recommends Commission approval of Petitioner’s proposed Green Power Adjustment Factor.

7. Commission Findings and Discussion. The Commission finds that, based on the evidence presented, Petitioner has complied with the rules and procedures applicable to its request and in accordance with the provisions of Standard Contract Rider No. 21, as approved by the Commission’s prior Orders. The Green Power Initiative rate contained in Petitioner’s Exhibit A, Schedule 1 should be approved to be effective with the first billing cycle of the August 2012 billing month for Regular Billing District 41 and Special Billing District 01. The Commission further finds that IPL may continue to amortize the amount of over/under collections associated with its Green Power Rate over a six-month period instead of the previously approved twelve-month period subject to IPL’s reservation to propose a different amortization period in the future. Thus, the Commission finds that the proposed Green Power Initiative rate of \$0.001500 per kWh is properly calculated.

We further note that at the hearing, Mr. Allen stated that IPL’s Green Power Initiative rate is one of the lowest-priced rates in the country compared to similar programs. We commend

IPL for the recognition it has received for its Green Power program, which appears to offer an excellent opportunity for IPL ratepayers to voluntarily support renewable energy, and the Commission encourages IPL to investigate additional marketing opportunities for the program. The Commission would also recommend that IPL study the costs/benefits of purchasing RECs strictly within the State of Indiana and relay those findings to the Commission in a future GPR filing.

IT IS THEREFORE ORDERED BY THE INDIANA UTILITY REGULATORY COMMISSION that:

1. The rate set forth at Finding Paragraph No. 7 shall be and hereby is approved to be effective with the first billing cycle of the August 2012 billing month for Regular Billing District 41 and Special Billing District 01. The Green Power Initiative rate approved herein, upon becoming effective, shall remain in effect until a new revised rate is approved.

2. IPL is authorized to amortize the amount of over/under collections associated with its Green Power Initiative rate over a six-month period consistent with the Finding Paragraph No. 7.

3. IPL shall file with the Electricity Division of the Commission the revised tariff sheet of IPL's Tariff for Electric Service reflecting the changes to Standard Contract Rider No. 21 and may place the revised rate into effect upon approval by the Electricity Division.

4. This Order shall be effective on and after the date of its approval.

ATTERHOLT, BENNETT, LANDIS, MAYS AND ZIEGNER CONCUR:

APPROVED: JUL 18 2012

I hereby certify that the above is a true and correct copy of the Order as approved.



Brenda A. Howe
Secretary to the Commission