

COMMONWEALTH EDISON COMPANY

Load Forecast for Five-Year Planning Period  
June 2015 – May 2020

July 15, 2014

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## **I. INTRODUCTION AND SUMMARY**

The Public Utilities Act (“PUA”) provides that beginning in 2008 electric utilities in Illinois shall provide a range of load forecasts to the Illinois Power Agency (“IPA”) by July 15<sup>th</sup> of each year. The PUA further provides that these load forecasts shall cover the 5-year planning period for the next procurement plan and shall include hourly data representing high-load, low-load and expected-load scenarios for the load of eligible retail customers (“Eligible Retail Customers”). The electric utility is also to provide supporting data and assumptions (220 ILCS 5/16-111.5(d)(2)). This document presents Commonwealth Edison Company’s (“ComEd”) load forecast for the planning period of June 2015 through May 2020.

ComEd’s 5-year hourly load forecast (“Forecast”) is based on the PUA’s definition of Eligible Retail Customers. Eligible Retail Customers include residential and non-residential customers who purchase power and energy from ComEd under fixed-price bundled service (“Blended Service”) tariffs, other than those customers whose service has been declared competitive. Because service to certain classes of customers has been declared competitive either by statute or by the Illinois Commerce Commission (“ICC”), only residential and non-residential customers below 100 kW in size are eligible for Blended Service.<sup>1</sup>

The Forecast includes the effects of energy efficiency, demand response and renewable energy resources programs. The Forecast anticipates that these programs will be observed in full compliance with the PUA’s requirements, subject to the defined rate impact test.

## **II. LOAD FORECAST**

### **A. Purpose and Summary**

This section of the Forecast provides forecasted energy usage for the Eligible Retail Customers within ComEd’s service territory for the 5-year procurement planning period beginning on June 1, 2015. In accordance with Section 16-111.5(b) of the PUA, the Forecast includes a multi-year historical analysis of hourly loads, a review of switching trends and competitive retail market development, a discussion of known and projected changes to future loads and growth forecasts by customer classes. The Forecast also addresses the impacts of demand response and energy efficiency programs on the forecast. Lastly, this Forecast discusses any supply side needs that are projected to be offset by the purchase of renewable energy resources.

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<sup>1</sup> There is one exception to this statement. The common area accounts for the condominium associations are exempted from this competitive declaration (see Section 16-103.1 of the PUA).

## **B. Development of the Five-Year Load Forecast (June 1, 2015 – May 31, 2020)**

The hourly load analysis provides the means to determine the on-peak and off-peak quantities needed in the procurement process. In presenting the Forecast, this document focuses on average usage or load during the 12 monthly on-peak and off-peak periods during a year. For the purposes of this Forecast, the definitions of the on-peak and off-peak periods are consistent with those commonly used in the wholesale power markets, and on trading platforms such as the New York Mercantile Exchange (“NYMEX”) and the Intercontinental Exchange, Inc. (“ICE”). The on-peak period consists of the week day period from 6 a.m. to 10 p.m. CPT excluding NERC holidays (this is referred to as the 5X16 peak period). The off-peak period consists of all other hours (this is referred to as the off-peak “wrap” period). The Forecast therefore has been summarized as load requirements using the 24 different time periods covered by these standard products. This is the same approach that was presented in past forecasts and approved by the ICC. The hourly load data is being supplied with the supporting data and assumptions materials.

### **1. Hourly Load Analysis**

#### **a. Multi-year historical analysis of hourly load**

The 2014 multi-year historical analysis of hourly load is very similar to the approach used in past procurement filings. The hourly models that were developed last year were updated with 2013 data and extensively reviewed with subsequent enhancements. The models continue to perform well.

The 2014 multi-year historical analysis of load during the 24 monthly on-peak and off-peak periods is based on hourly profile data for the period from January 2009 to December 2013. The profiles are based on statistically significant samples from ComEd’s residential customer population along with customers applicable to the non-residential watt-hour and 0 to 100 kW delivery classes. These samples provide the only basis for an analysis of actual historical hourly usage of Eligible Retail Customers because the standard meters currently used for these customers do not record usage on an hourly basis. As discussed in greater detail below, the profiles show clear and stable weather-related usage patterns that are indicative of how residential and the small non-residential customers use electricity. Thus, the customer load profiles provide reliable information on the historical hourly usage of customers.

Using the hourly load profiles and actual customer aggregate usage, Table II-1 depicts the historical on-peak and off-peak hourly usage of the major customer groups within the Eligible Retail Customers for the period from January 2011 to December 2013.

**Table II-1  
Load Forecast Table (Historical Detail 2011-2013)**

<b>ComEd Historical Actual Usage</b>											
<b>Historical Energy Usage in MWh for Eligible Retail Customers (Line Loss Adjusted)</b>											
Year	Month	Residential Load		Watt-hour		Small Load (0 to 100kW)		Street Lighting Load		Total Load (MWh)	
		On-Peak	Off-Peak	On-Peak	Off-Peak	On-Peak	Off-Peak	On-Peak	Off-Peak	On-Peak	Off-Peak
2011	1	1,368,678	1,521,717	27,834	23,594	368,850	325,727	785	1,716	1,766,147	1,872,754
2011	2	1,206,062	1,186,929	25,623	20,068	347,348	280,764	774	1,749	1,579,807	1,489,511
2011	3	1,159,167	1,136,895	24,281	17,635	347,838	255,457	709	1,949	1,531,996	1,411,935
2011	4	969,437	983,804	21,379	16,775	308,747	248,293	556	1,937	1,300,120	1,250,809
2011	5	1,019,568	1,094,005	21,641	16,868	322,611	259,005	389	2,140	1,364,208	1,372,018
2011	6	1,470,860	1,238,235	22,653	14,935	372,637	254,261	324	1,938	1,866,474	1,509,369
2011	7	1,975,570	2,222,529	21,480	17,785	377,078	340,216	375	2,009	2,374,503	2,582,539
2011	8	1,735,218	1,390,515	25,114	15,491	409,079	276,763	368	1,810	2,169,779	1,684,580
2011	9	1,099,125	1,079,116	16,169	11,730	268,504	206,113	578	1,861	1,384,376	1,298,820
2011	10	889,369	960,021	18,227	14,295	270,184	219,439	751	1,867	1,178,532	1,195,622
2011	11	1,006,338	1,012,818	19,001	14,450	273,852	215,951	770	1,689	1,299,960	1,244,908
2011	12	1,124,395	1,250,986	21,493	17,811	290,015	251,954	947	1,744	1,436,850	1,522,495
<b>Totals</b>		<b>15,023,788</b>	<b>15,077,571</b>	<b>264,895</b>	<b>201,438</b>	<b>3,956,742</b>	<b>3,133,942</b>	<b>7,327</b>	<b>22,410</b>	<b>19,252,752</b>	<b>18,435,361</b>
2012	1	1,113,049	1,268,557	19,952	17,352	286,014	251,024	719	1,546	1,419,733	1,538,479
2012	2	1,002,918	1,003,895	19,713	15,157	268,264	207,063	695	1,563	1,291,591	1,227,679
2012	3	889,193	908,161	16,770	12,791	266,940	205,048	587	1,568	1,173,491	1,127,569
2012	4	749,478	794,980	15,897	12,059	236,245	185,297	506	1,733	1,002,126	994,068
2012	5	892,511	1,014,805	18,038	13,007	260,396	197,408	345	1,720	1,171,289	1,226,939
2012	6	1,395,995	1,383,541	17,240	12,161	285,354	214,818	341	1,764	1,698,930	1,612,284
2012	7	1,881,588	1,841,516	15,450	11,351	336,523	271,884	332	1,664	2,233,893	2,126,415
2012	8	1,253,985	1,004,126	13,383	8,312	296,859	197,258	379	1,736	1,564,607	1,211,433
2012	9	620,240	758,566	8,980	7,952	207,444	188,892	463	1,464	837,127	956,875
2012	10	556,985	514,144	10,551	7,219	239,305	164,207	668	1,634	807,509	687,204
2012	11	631,591	636,484	9,523	7,299	201,907	161,673	681	1,500	843,702	806,956
2012	12	596,983	713,900	9,752	9,114	206,257	198,004	772	1,432	813,765	922,451
<b>Totals</b>		<b>11,584,517</b>	<b>11,842,675</b>	<b>175,250</b>	<b>133,776</b>	<b>3,091,507</b>	<b>2,442,577</b>	<b>6,488</b>	<b>19,324</b>	<b>14,857,762</b>	<b>14,438,351</b>
2013	1	709,022	729,531	11,005	8,620	222,782	176,308	761	1,625	943,571	916,084
2013	2	530,438	543,446	10,193	8,065	211,719	167,634	654	1,460	753,004	720,604
2013	3	387,593	432,669	5,503	4,645	206,030	176,682	615	1,635	599,741	615,632
2013	4	311,744	293,296	6,430	4,634	205,178	148,734	498	1,688	523,850	448,353
2013	5	349,970	329,147	5,824	4,106	195,451	137,371	362	1,869	551,607	472,493
2013	6	386,495	397,394	3,761	2,882	187,643	153,626	312	1,608	578,212	555,510
2013	7	560,482	505,810	6,183	4,122	238,230	174,345	227	1,101	805,122	685,377
2013	8	489,582	422,316	5,618	3,684	229,295	165,152	487	2,294	724,982	593,446
2013	9	360,727	374,591	4,522	3,458	195,081	157,510	561	1,791	560,892	537,350
2013	10	310,549	276,439	4,810	3,202	192,302	132,280	631	1,543	508,292	413,464
2013	11	332,394	379,224	4,414	3,899	170,008	151,769	696	1,537	507,512	536,429
2013	12	414,448	456,939	5,572	4,819	203,518	180,521	859	1,601	624,397	643,880
<b>Totals</b>		<b>5,143,445</b>	<b>5,140,803</b>	<b>73,835</b>	<b>56,135</b>	<b>2,457,238</b>	<b>1,921,932</b>	<b>6,663</b>	<b>19,753</b>	<b>7,681,180</b>	<b>7,138,621</b>

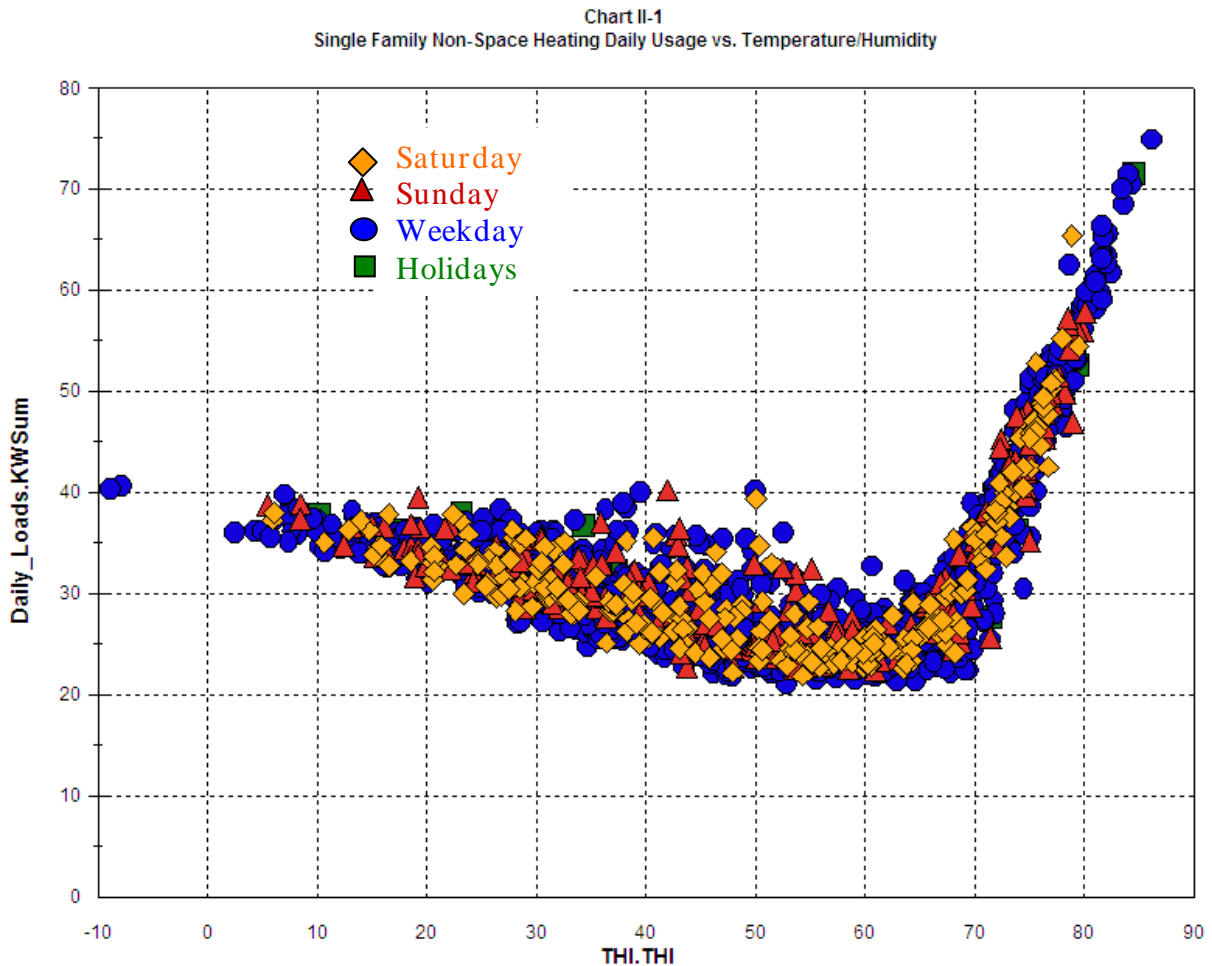
Table II-2 carries forward the total load in MWh from Table II-1 and then provides the average load for each period in MW, which is useful in determining the required volume of standard wholesale energy products.

<b>Table II-2</b>					
<b>Load Forecast Table (Historical Summary 2011-2013)</b>					
<b>ComEd Historical Actual Usage</b>					
<b>Historical Energy Usage for Eligible Retail Customers</b>					
<b>(Line Loss Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Average Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2011	1	1,766,147	1,872,754	5,256	4,590
2011	2	1,579,807	1,489,511	4,937	4,232
2011	3	1,531,996	1,411,935	4,163	3,755
2011	4	1,300,120	1,250,809	3,869	3,257
2011	5	1,364,208	1,372,018	4,060	3,363
2011	6	1,866,474	1,509,369	5,302	4,102
2011	7	2,374,503	2,582,539	7,420	6,091
2011	8	2,169,779	1,684,580	5,896	4,480
2011	9	1,384,376	1,298,820	4,120	3,382
2011	10	1,178,532	1,195,622	3,508	2,930
2011	11	1,299,960	1,244,908	3,869	3,242
2011	12	1,436,850	1,522,495	4,276	3,732
<b>Totals</b>		<b>19,252,752</b>	<b>18,435,361</b>		
2012	1	1,419,733	1,538,479	4,225	3,771
2012	2	1,291,591	1,227,679	3,844	3,410
2012	3	1,173,491	1,127,569	3,334	2,876
2012	4	1,002,126	994,068	2,983	2,589
2012	5	1,171,289	1,226,939	3,328	3,130
2012	6	1,698,930	1,612,284	5,056	4,199
2012	7	2,233,893	2,126,415	6,648	5,212
2012	8	1,564,607	1,211,433	4,252	3,222
2012	9	837,127	956,875	2,754	2,300
2012	10	807,509	687,204	2,194	1,828
2012	11	843,702	806,956	2,511	2,101
2012	12	813,765	922,451	2,543	2,176
<b>Totals</b>		<b>14,857,762</b>	<b>14,438,351</b>		
2013	1	943,571	916,084	2,681	2,337
2013	2	753,004	720,604	2,353	2,047
2013	3	599,741	615,632	1,785	1,509
2013	4	523,850	448,353	1,488	1,218
2013	5	551,607	472,493	1,567	1,205
2013	6	578,212	555,510	1,807	1,389
2013	7	805,122	685,377	2,287	1,748
2013	8	724,982	593,446	2,060	1,514
2013	9	560,892	537,350	1,753	1,343
2013	10	508,292	413,464	1,381	1,100
2013	11	507,512	536,429	1,586	1,341
2013	12	624,397	643,880	1,858	1,578
<b>Totals</b>		<b>7,681,180</b>	<b>7,138,621</b>		

ComEd analyzed the hourly load profiles for all the major customer groups within the Eligible Retail Customers. As a result of that analysis, ComEd developed hourly load models for those major customer groups that determined the average percentage of monthly usage that each customer group used in each hour of that month. Those hourly models were then used to develop the monthly on-peak and off-peak usage percentages for the planning periods. These percentages were applied to ComEd’s forecasted monthly usage to obtain the forecasted procurement quantities. In the following section, the hourly analysis of the residential single-family non-space heating customer segment is described. This class represents approximately half of the annual usage of the Eligible Retail Customer segment and provides a good example of how the hourly load profile data were analyzed and modeled.

**(i) Residential Single-Family Hourly Load Profile Analysis**

One of the most significant, and easily understood, determinants of residential energy usage is weather. The “scatter plot” shown below (Chart II-1) demonstrates the significant relationship that exists between weather and usage for the single-family non-space heating residential customer segment.





A scatter plot shows the relationship between two variables. Each point represents a single observation (a day in this case). In this chart, the values shown on the vertical or Y-axis are daily usage per customer (“UPC”). The values shown on the horizontal or X-axis are the daily average temperature-humidity index (“THI”). The graph shows daily UPC based on observations from January 2009 to December 2013 and the average THI on those days. THI, rather than temperature alone, is used because residential usage is sensitive to humidity. Different geometric shapes are used to distinguish points representing weekdays from those depicting Saturday, Sunday or holiday usage.

The scatter plot is very useful in understanding the relationship between customer usage and weather. If there were no relationship between usage and weather, then the graph would not display a clear pattern. However, it is apparent that there is a clear pattern. The right side of the graph at the high end of the horizontal axis shows the days on which THI was the highest. The points at that end of graph indicate that the highest UPC occurred when THI levels were at their peak -- 80 plus degrees. Moving to the left, the points show UPC declining rapidly as the THI decreases until the 60 degree level is reached at which a base usage appears. From that base level, UPC gradually increases as colder temperatures are experienced.

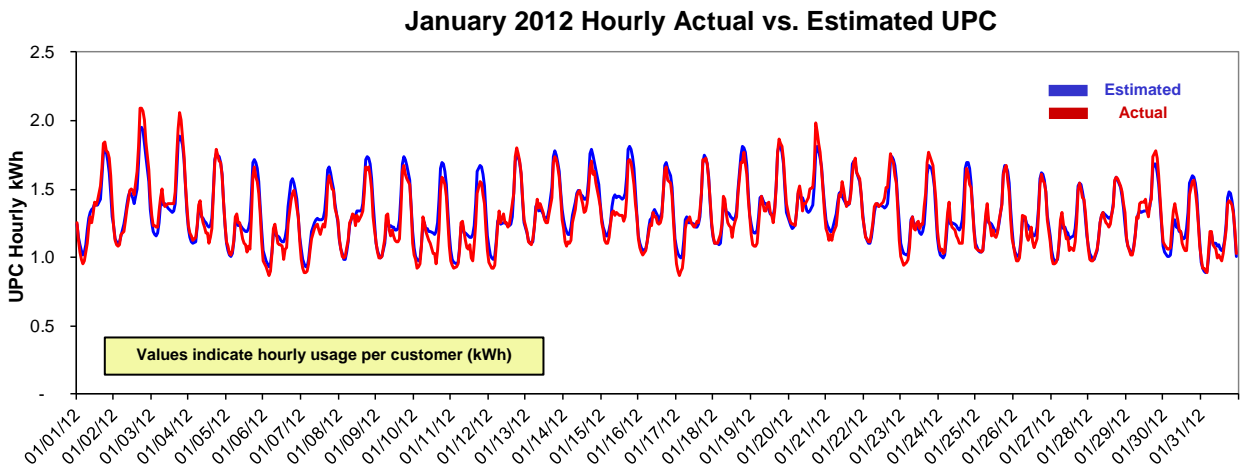
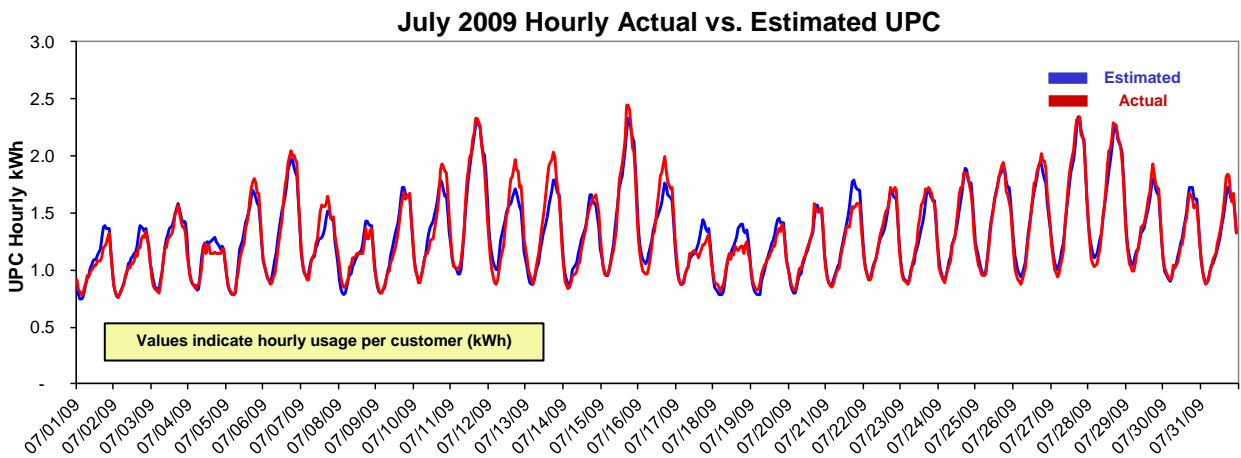
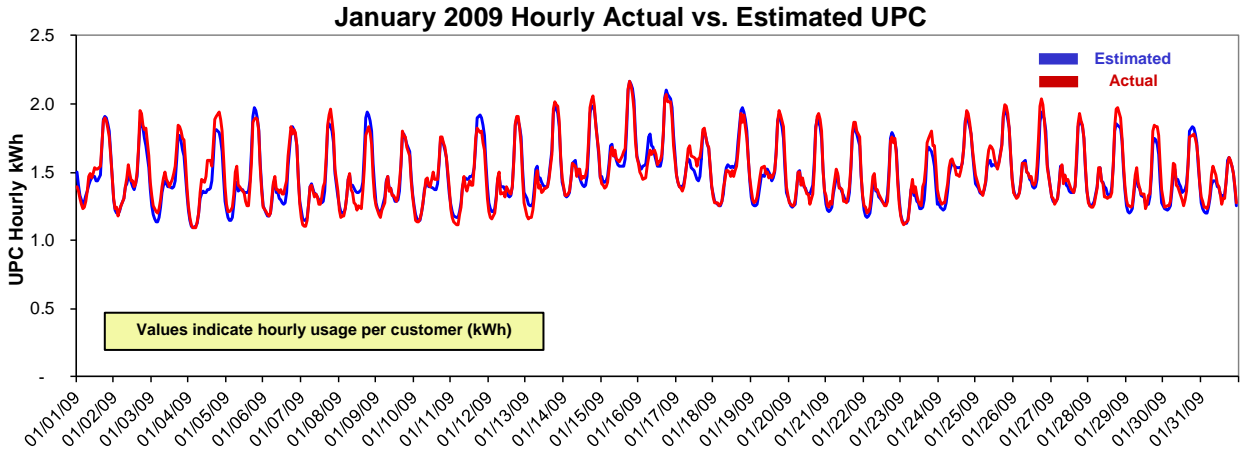
Hourly models were developed to account for the strong weather relationship shown in the graph and to account for numerous other factors that influence residential usage. The models explicitly account for the differing effects of energy use at various temperatures. Variables are included to allow for seasonal usage patterns in water heating, refrigeration and other seasonal uses. Weekend and holiday variables are included to allow for behavioral differences on those days relative to weekdays. Weather variables for prior days are included in the model to account for the dynamic effects of temperature buildup. The full list of variables included in the residential single-family model is shown in Appendix A-1.

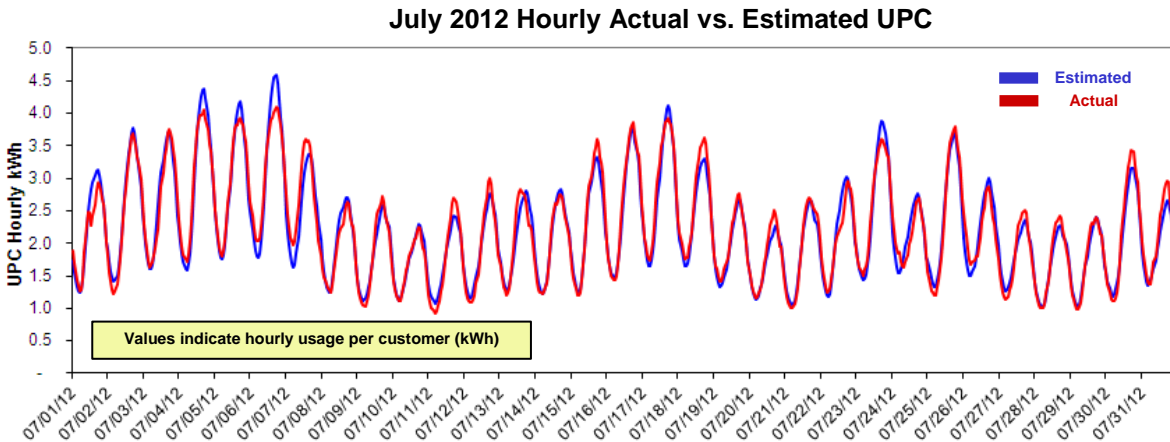
One way to visualize the model’s performance is to look at plots of actual and estimated<sup>2</sup> values for the historical estimation period. The following charts demonstrate the performance of the model over four time periods at the hourly level for January and July of 2009 and January and July of 2012. These four months were selected as those months reflect well above and below normal monthly weather conditions. This illustrates the models ability to accurately estimate under varying weather conditions. The heating degree days in January 2009 were 1,516 (above the normal heating degree days of 1,279) and January 2012 was 1,071 (below the normal HDD). The cooling degree days in July 2009 were 150 compared to a normal total of 283 and July 2012 was 506.

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<sup>2</sup> The estimated data in Chart II-2 is based on the actual weather experienced over the relevant period.

## Chart II-2 ComEd Single Family Profile: Estimated vs. Actual





In all of the graphs above in Chart II-2, the red line indicates the “actual” load data and the blue line indicates the model’s estimated values, adjusted for actual weather. It is important to understand that the actual load data itself is an estimate based on a statistical sample of single family residential customers, and minor variations do occur in the sample. Despite these variations, the charts demonstrate that the model’s estimated usage closely mirrors the actual usage. The close alignment of the estimated and actual lines on the charts demonstrates that the model is very effective in estimating variations in electrical usage patterns that are significantly influenced by weather conditions.

### **b. Switching Trends and Competitive Retail Market Analysis**

In determining the expected load requirements for which standard wholesale products will be procured, it is important to provide the best possible estimate of the number of Eligible Retail Customers that are likely to be served by Retail Electric Suppliers (“RES”). That issue is considered in the following discussion, which reviews retail development in ComEd’s service territory, the entry of RES, the rate of customer switching in the past, future trends affecting customer choice and ComEd’s 5-year forecast of the percentage of load from various customer segments that will continue to be served with supply procured by ComEd.

#### **(i) Introduction and Brief Overview of Retail Development**

Retail choice is very active within ComEd’s service territory as demonstrated in several ways:

1. Illinois ranks highly among restructured states in terms of the number of residential customers taking RES supply with ComEd accounting for the vast majority of that activity. Approximately 2.4 million residential customers in the ComEd service territory were taking RES supply as of March 2014. This large number of residential RES customers compares very favorably to other restructured states as noted in the Annual Baseline Assessment of Choice in Canada and the United States (“ABACCUS”)

dated January 2014 (conducted by the Distributed Energy Financial Group). Per the ABACCUS report (Table ES-1) 3,077,000 residential customers in Illinois were taking competitive electric service. Clearly, ComEd accounts for a large portion of those residential RES customers in Illinois. Illinois ranked second in the table with almost a million more residential RES customers than the third place state and 2.5 million more RES customers than the eighth ranked state.

2. Municipal Aggregation (“Muni Agg”), coupled with significant savings opportunity through May 2013, was the major driver of the rapid expansion of residential RES service in the past year. Approximately 70% of ComEd’s residential usage in March 2014 was RES supplied. ComEd estimates that over 80% of that usage resulted from Muni Agg activities. In total there are approximately 345 governmental entities (i.e., municipalities, townships or counties, hereinafter jointly referred to as “Communities”) within the ComEd service territory that have approved a Muni Agg referendum as of March 2014. In addition, there were 15 Communities that approved a Muni Agg referendum as recently as March 2014 indicating continued interest in Muni Agg. Lastly, an early 2014 survey of numerous Muni Agg Communities found a strong preference by the Communities to continue their programs, subject to a savings opportunity.
3. As noted below, there are a very large number of residential retailers in the ComEd service territory.
4. Approximately 93% of ComEd’s entire non-residential usage is supplied through either RES or Hourly service as of May 2014. Approximately 75% of the usage for the smallest sized non-residential customers (i.e., the watt-hour only delivery class) is RES supplied. Whether big or small, non-residential customers are actively participating in customer choice within the ComEd service territory.

In summary, customers are actively engaged in retail choice within the ComEd service territory.

## **(ii) RES Development**

There continues to be growth in the number of RESs within the ComEd service territory. This growth is shown in the table below:

**Table II-3  
RES Development in the ComEd Service Territory**

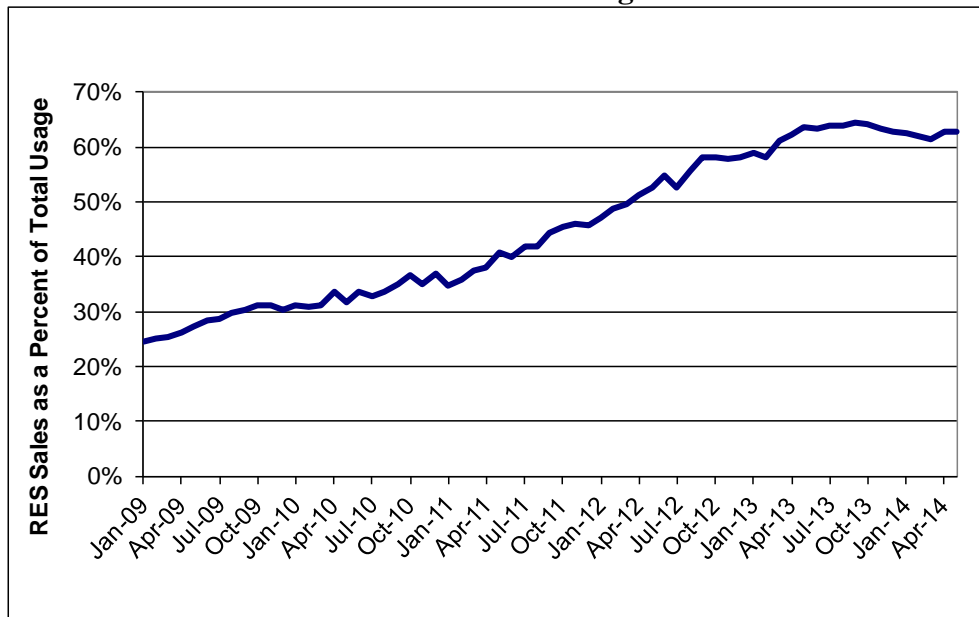
<b>RES Category</b>	<b>Jan 2009</b>	<b>May 2010</b>	<b>May 2011</b>	<b>May 2012</b>	<b>May 2013</b>	<b>May 2014</b>
Number of Active RESs <sup>3</sup>	22	26	31	48	66	70
Number of RESs approved to serve Residential customers	6	9	16	32	49	55
Number of entities in the RES certification process as of May 2014	N.A.	N.A.	N.A.	N.A.	N.A.	2

From January 2009 to May 2014 there has been an over 200% increase in the number of active RES in the ComEd service territory. The increase in RES approved to serve residential customers is even more remarkable. The number of RES approved to serve residential customers has increased by more than 800% since 2009. This growth in the number of RES further highlights the active retail market in ComEd’s service territory.

**(iii) Future Trends**

The future trends reflect an active retail market for several reasons. First, RES supply to customers in the 0 to 100 kW class continues to be very significant. Chart II-3 contains the monthly percentage of usage by RES customers from January 2009 through May 2014. RES usage has more than doubled in the past four years: RES usage was approximately 30% in May 2010 and grew to over 60% by May 2014. The percentage of RES usage within this group has been relatively steady over the past year.

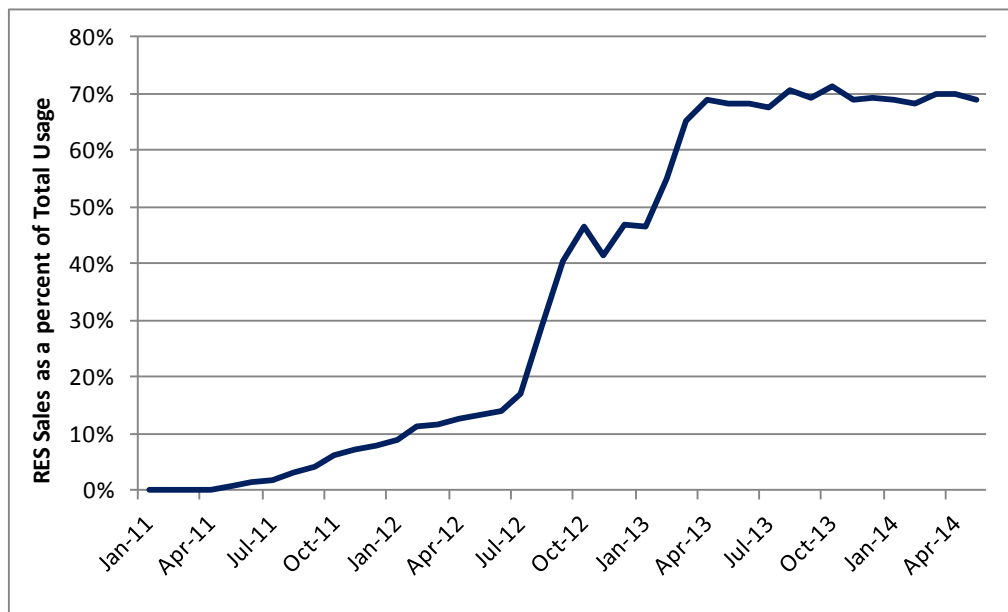
**Chart II-3  
0 to 100 kW Switching Statistics**



<sup>3</sup> An “Active RES” is defined as an ICC-approved RES that has passed ComEd’s certification process.

Second, the retail market for residential customers has not only undergone a major transformation since the summer of 2011, but is finding wide-spread acceptability. Chart II-4 contains the monthly percentage of usage by RES customers from January 2011 to May 2014. In three years, residential RES usage has gone from essentially zero usage (1% in May 2011) to approximately 70% of total residential usage (May 2014). In addition, as in the case of small businesses, the percentage has held rather steady over the past year indicating a high level of acceptance and engagement in retail choice by residential customers and the Muni Agg Communities.

**Chart II-4  
Residential Switching Statistics**



Third, as previously noted, Muni Agg is very active within the ComEd service territory with approximately 345 Communities passing a Muni Agg referendum. Muni Agg by its very nature requires engagement not only by public officials within each community, but also by the citizens of the community that approve the Muni Agg referendums. This large number of Communities is another indicator of an engaged customer base that is active in retail choice.

For these reasons, we expect retail markets to continue to reflect a significant level of engagement during the Forecast period.

**(iv) Forecasted Retail Usage**

The forecast percentages of Blended Service usage are shown below, along with some historical perspective.

**Table II-4  
Percentage of Blended Service Usage**

<b>Month</b>	<b>Residential</b>	<b>Watt-hour</b>	<b>0-100 kW</b>
Jul-05	100.0%	99.4%	87.3%
Jul-06	100.0%	99.6%	90.7%
Jul-07	100.0%	97.4%	76.5%
Jun-08	99.9%	98.0%	75.2%
May-09	99.8%	98.0%	72.1%
Jun-10	99.9%	95.0%	65.8%
Jun-11	98.3%	92.3%	57.3%
Jun-12	85.6%	76.3%	43.8%
Jun-13	31.0%	25.2%	34.4%
May-14	30.6%	22.3%	34.3%
Jun-15	42.0%	35.2%	35.0%
Jun-16	36.4%	30.7%	34.9%
Jun-17	36.4%	30.7%	34.9%
Jun-18	36.4%	30.7%	34.9%
Jun-19	36.4%	30.7%	34.9%
Jun-20	36.4%	30.7%	34.9%

The main drivers of this forecast are:

1. Residential Blended supply is expected to increase from the current 30.6% level to approximately 37% (as of December 2014) as there are almost forty Communities that have decided to suspend their Muni Agg programs for the next 12 months and opt for Blended supply. As noted earlier, residential switching has grown rapidly in the past few years and like any market it continues to evolve. Significant savings opportunities fueled the rapid growth in the past. In short, it was an almost one-way street of Communities opting for Muni Agg. The year 2014 presented different circumstances as the potential savings have diminished, but not disappeared, and this presented a different stage in the development of the residential market. The details pertaining to the 2014 Muni Agg activity are as follows:
  - a. Hundreds of Muni Agg Communities had RES contracts that were set to expire (or provided for a re-evaluation of the contract) in 2014. This represents an extremely large pool of Communities from which to judge the durability of Muni Agg programs. Based

on data as of late June 2014, approximately 85% to 90% of the Communities have decided to extend their Muni Agg programs for one to three years into the future (based on the number of residential customers). This percentage includes the City of Chicago, which decided to continue its program in the early part of 2014. Excluding the City of Chicago, the percentage of suburban Communities (based on the total number of residential customers) renewing their Muni Agg program is approximately 75% during 2014. The Communities have typically decided to continue their Muni Agg programs because of savings opportunities, but also for other reasons such as price certainty and “100% green” products. This illustrates the previously noted preference for Muni Agg programs and reflects the continued involvement of the residential retail market as various factors are being considered in the Muni Agg process.

- b. There are 38 Communities that have decided in the past few months to suspend their Muni Agg program. Appendix E contains a list of those Communities as of late June 2014. Typically, based, on media reports, these Communities suspended their Muni Agg programs as they found insufficient savings. It is very important to note that these Communities are suspending their Muni Agg program and will likely reconsider their options in 2015. Thus, the movement of Communities to ComEd supply does not represent dissatisfaction with Muni Agg, but a reflection of consumer choice. The Communities in Appendix E reflect approximately 11% of the residential customers in the Communities whose Muni Agg contracts expire in 2014. The expiration dates are based mainly on information from the ICC municipal aggregation web site.
- c. There are still numerous Communities weighing their Muni Agg options over the next several months. It is assumed for the Forecast that 40% of these Communities will decide to opt for ComEd supply. This percentage is higher than the 25% noted in subsection (a), above, as it reflects the more recent actual decisions of Muni Agg Communities with an August 2014 contract expiration (using data available as of late June 2014) whereas the 25% represents year-to-date results for all suburban Muni Agg Communities. Additional information will be available in ComEd’s November 2014 forecast update. We will also continue to monitor the Muni Agg activity and keep the IPA informed of any developments.
- d. The net result of the movement discussed in the previous two paragraphs is to drive ComEd supply at year end 2014 to approximately 37% of the overall residential usage. Blended Service usage is expected to remain at this level, except for a



small, temporary dip in the summer of 2015 that essentially reflects the inherent movement of Communities that opted for ComEd supply in 2014 once again moving into the population of Muni Agg Communities that will be considering their options during 2015 (see Chart II-4a below).

- e. There are two interesting observations during the 2014 Muni Agg renewal process. First, the Muni Agg contracts entered into during 2014 typically do not have a termination fee. Individual Muni Agg customers can terminate supply from the RES without a fee. This is a generic statement based on our experience and is not meant to reflect all contract provisions. Second, it is estimated that over half of the suburban Muni Agg contracts renewed in 2014 were for a three year term (i.e., the contract expires in 2017).
2. Looking to the Planning Year (“Planning Year”)<sup>4</sup> 2015 and beyond, the savings opportunity will continue to play an important role. The Blended Service supply cost was approximately equal to RES prices beginning in June 2014 (hence the potential for insufficient savings opportunities in 2014) and will be slightly higher than RES pricing beginning June 2015 (hence the potential for minor savings opportunity in Planning Year 2015). This reflects the combination of existing contracts within the portfolio, the rollover of any outstanding Purchased Electricity Adjustment (“PEA”) balance as was recently approved by the ICC<sup>5</sup>, administrative and general costs from the IPA as well as reclassified costs as a result of Docket 13-0318<sup>6</sup>. In the 2014 Planning Year, above market long-term renewable contracts and unrecovered PEA balances are mostly being offset by the below market costs (as of June 24, 2014) of the Rate Stability contract that ComEd entered into in 2012<sup>7</sup>. In the remaining Planning Years covered by this Forecast, i.e., 2015-19, the Rate Stability contracts appear to be near market while the renewable contracts appear to remain above market. This combination, in addition to the administrative and general costs from the IPA, is anticipated to provide a relatively small amount of savings (or headroom) between Blended Service and RES prices going forward. The small headroom indicates that some Muni Agg Communities potentially may not find sufficient savings in future years and therefore opt for ComEd supply as was the case in 2014. The net result is that a “status-quo” environment is anticipated in future Planning Years at approximately 36.4% residential Blended Service. In other words, there are anticipated

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<sup>4</sup> A Planning Year runs from June 1 through May 31.

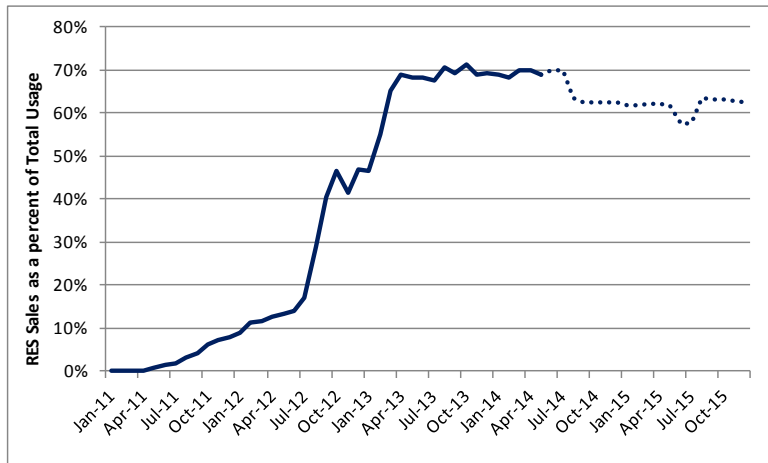
<sup>5</sup> Docket No. 14-0260.

<sup>6</sup> This reflects a reallocation of some costs from distribution to supply.

<sup>7</sup> Section 16-111.5(k-5) of the PUA required ComEd to enter into energy contracts for the period of June 1, 2013 through December 31, 2017, in order to promote rate stability.

to be some Communities each year as contracts and programs are reevaluated that will opt for ComEd supply similar to the experience of 2014. Thus, a return to the current approximately 30% Blended Service is not anticipated. Conversely, the apparent desire for Muni Agg by Communities does not portend a meaningful increase in Blended supply from the approximately 37% level anticipated at the end of 2014. The status-quo outlook reflects the offsetting dynamics of future small savings opportunities and the preference for Muni Agg. The result is little net-change in Blended Service. Chart II-4a provides the historical and forecasted monthly RES supply percentages through December 2015 (i.e., an extension of Chart II-4). As described above, there is a small temporary dip in the summer of 2015 that essentially reflects the inherent movement of Communities that opted for ComEd supply in 2014 once again moving into the population of Muni Agg communities that will be considering their options during 2015. Beyond this small short-lived movement the Forecast reflects the status-quo outlook of approximately 37% Blended Service.

**Chart II-4a**  
**Residential Switching Statistics with Forecast**



One additional point is that an increase in the number of Muni Agg Communities is not expected in the forecast. The next possible referendum date is the fall of 2014. As indicated by the March 2014 municipal aggregations referendum results there are a few Communities interested in developing a Muni Agg program, but it is a relatively small number of Communities.

ComEd will continue to monitor and analyze Muni Agg activity (along with other switching activities) and keep the IPA informed of any developments. As is discussed more below, the best approach in forecasting switching activity, especially in a market that is continuing to evolve, is to provide regular updates. ComEd will provide a forecast update in November 2014; March 2015; and (of course) in July 2015.

This process will provide the IPA will timely and useful information (as noted in 1(e) above) in its procurement planning.

3. The 0 to 100 kW customer class is expected to remain fairly steady at approximately 35% Blended Service in the future. Muni Agg movement in the past has resulted in a considerable portion of these customers taking RES service. However, in terms of overall usage, Muni Agg is not the driving force in determining 0 to 100 kW RES supply. For example, the average percentage of RES supply for the 0 to 100 kW group within Muni Agg communities is very similar to that of non-Muni Agg communities. The small future savings opportunity and the rather steady percentage of RES supply over the past 12 months supports little change in Blended Service going forward.

The effects of those drivers by customer group are as follows:

1. The Blended Service portion of the 0 to 100 kW customer class is expected to hold steady at approximately 35% during the forecast period.
2. The Blended Service portion of the Watthour customer class is expected to increase from 22.3% (May 2014) to approximately 31% throughout much of the Forecast. Watthour switching is influenced greatly by Muni Agg activity. As a result, this class moves in tandem with the assumptions described above for the residential class resulting from Muni Agg.
3. The Blended Service portion of the Residential customer class is expected to increase from 30.6% (May 2014) to approximately 36.4% for much of the Forecast. This increase is driven by the Muni Agg activity previously noted above. ComEd continues to forecast Muni Agg activity at the very granular level of capturing decisions specific to individual Communities. Modeling over 800 Communities enhances the forecast precision given the variety of Communities involved in Muni Agg.

By June 2015, Blended Service is expected to be 37% of the usage by customers in the Eligible Retail Customer classes.

### **c. Known or Projected Changes to Future Load**

Typically, when ComEd forecasts future loads, it considers whether there are any known major customer decisions, such as the relocation of part or all of a business, that would impact load. For the Eligible Retail Customers, other than the factors we have discussed elsewhere, e.g. switching, energy efficiency measures, growth, etc., there is only one known or projected change that ComEd is aware of that is different from past conditions and could affect future loads for this group of customers. This is the residential real-time pricing program (“RRTP”).

In compliance with Section 16-107(b-5) of the PUA, ComEd received ICC approval to implement an RRTP program for a four-year period,<sup>8</sup> and, more recently, to continue the program post-2012.<sup>9</sup> Accordingly, ComEd still anticipates expansion of its marketing for RRTP. The expectation is for RRTP customers to grow from approximately 9,800 in mid-2014 to just under 39,000 by the end of 2018 and hold at that level thereafter. This forecasted increase is reasonable given the new program administrator’s marketing plan and because ComEd has worked to reduce the marketing and acquisition costs for RRTP customers. The expected 39,000 RRTP customers is a very small percent of the existing 3.5 million residential customers.

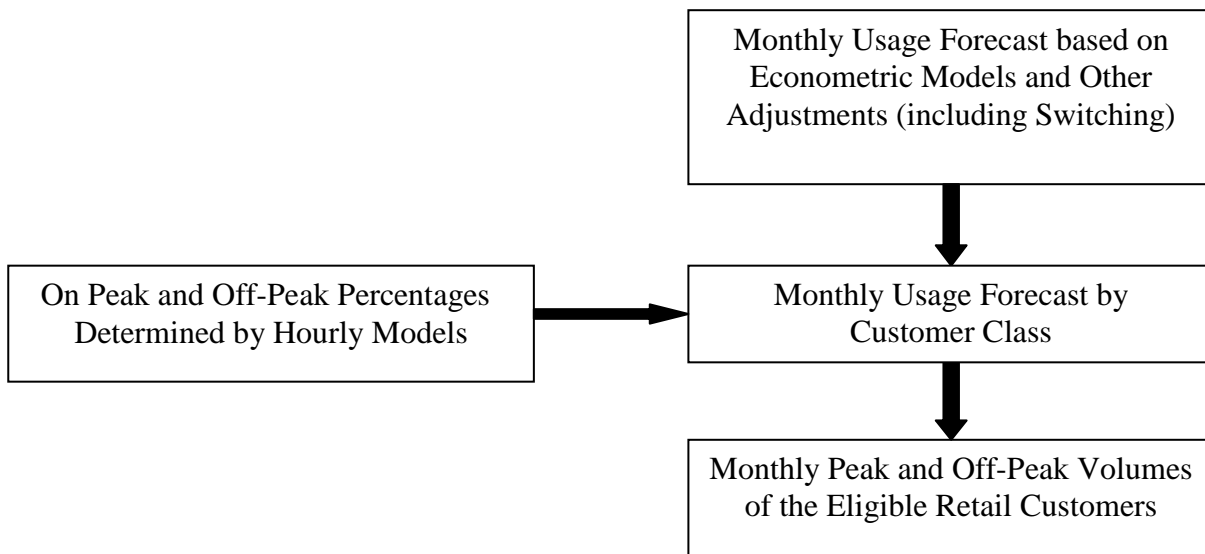
**d. Growth Forecast by Customer Class**

**(i) Introduction**

This section describes ComEd’s growth forecast by customer class for the 5-year procurement planning period beginning on June 1, 2015. Section II(B)(1) discussed the hourly customer load profiles used by ComEd to develop models to present the historical load analysis required by the PUA and to predict UPC, or usage per customer. As indicated in this section, in arriving at a growth forecast by customer class, there are additional models beyond those customer-level hourly models that are used to forecast future customer class usage. These other models play an important role in determining expected load during the 5-year planning period among the Eligible Retail Customer groups.

The following chart illustrates the steps in the ComEd load forecasting process.

**Chart II-5  
ComEd Energy Usage Forecast Process**



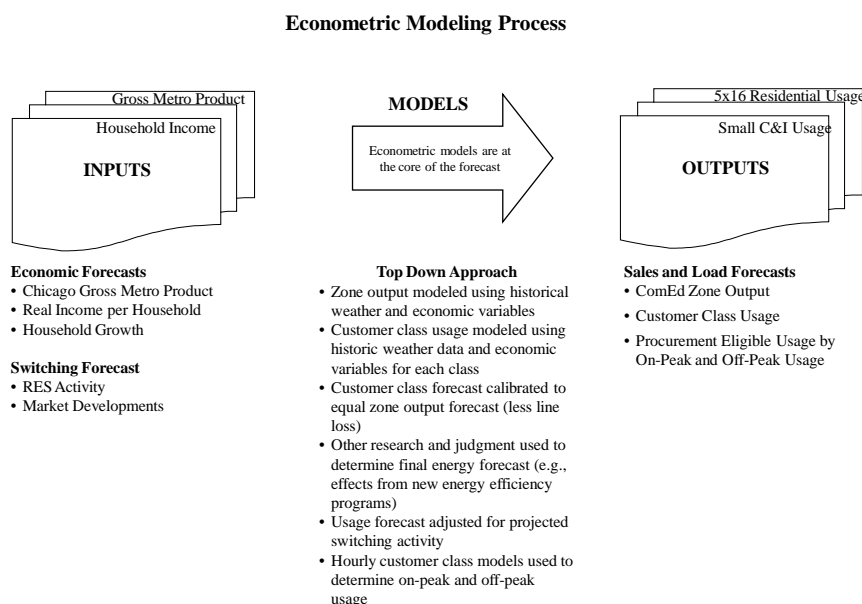
<sup>8</sup> See ICC Order of December 20, 2006, in Docket No. 06-0617.

<sup>9</sup> See ICC Order of May 29, 2012 in Docket No. 11-0546.

The forecasting process is model based subject to adjustments and judgment. A suite of econometric models is used to produce monthly usage forecasts for ComEd’s revenue customer classes. The two major customer classes applicable to this Forecast are Residential and Small C&I. That monthly forecast is adjusted for other considerations (e.g., switching activity) and allocated to more granular delivery service classes (e.g., the residential customer class is composed of four delivery services classes). The forecast usage is combined with the input from the hourly models to obtain on-peak and off-peak quantities for each month and delivery service class.

The econometric modeling portion of the process is described in the following chart:

**Chart  
II-6**



As the chart indicates, ComEd’s forecasts of usage for its service territory are based on a “top-down” approach. The top-down approach provides a forecast of total usage for the entire service territory and allocates the usage to various customer classes using the models specific to each class. The allocation is achieved by reducing the forecasted zone usage by the inherent difference between zone and customer class usage (in particular, line loss) and then calibrating the forecasted customer class usage to equal that system-wide at the meter usage. The econometric models are based on monthly data and have very robust characteristics. Subsequent sections describe the significant relationship between energy usage and other independent variables (e.g., the weather and economy). For example, the zone model contains sophisticated variables to reflect the effects of temperature and humidity, as well as seasonal usage patterns and other factors. In addition, economic variables are also included. The gross metropolitan product (“GMP”) for the Chicago and other metropolitan areas within ComEd’s service territory is a good measure of economic activity of the service territory. As GMP (which is expressed in billions of dollars) increases, use of electric energy rises as well. There are other economic variables used in the econometric models and those are described below. The

economic assumptions (i.e., economic outlook) related to the economic variables are shown in Table II-6.

**Table II-6**

<b>Chicago Area Economic Forecasts - Global Insight (April 2014)</b>										
<b>Economic Variables</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>2013</b>	<b>2014</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	<b>2019</b>
Gross Metro Product (Billions)	\$ 456	\$ 465	\$ 475	\$ 484	\$ 496	\$ 509	\$ 524	\$ 539	\$ 552	\$ 564
Real Disposable Income (Millions)	\$330,441	\$332,046	\$338,642	\$339,894	\$345,291	\$356,581	\$368,546	\$380,387	\$390,385	\$ 399,212
# of Households (Thousands)	3,318	3,315	3,338	3,358	3,381	3,408	3,433	3,459	3,484	3,505
Real Income/HH	\$ 99,592	\$100,167	\$101,446	\$101,225	\$102,130	\$104,637	\$107,345	\$109,969	\$112,054	\$ 113,902
Total Employment (Thousands)	4,116	4,170	4,239	4,301	4,348	4,439	4,525	4,592	4,634	4,666
Non-Manufacturing	3,722	3,768	3,833	3,896	3,941	4,021	4,102	4,165	4,207	4,239
Manufacturing	395	403	406	405	407	418	423	426	427	427
Housing Starts	5,445	6,081	7,884	10,169	10,935	18,558	23,285	23,973	25,246	27,465
U.S. GDP	14,779	15,052	15,471	15,761	16,135	16,612	17,173	17,718	18,216	18,713
<b>Growth Rate</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>2013</b>	<b>2014</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	<b>2019</b>
Gross Metro Product	2.0%	2.0%	2.3%	1.8%	2.5%	2.6%	2.9%	3.0%	2.4%	2.2%
Real Disposable Income	(0.5%)	0.5%	2.0%	0.4%	1.6%	3.3%	3.4%	3.2%	2.6%	2.3%
# of Households	(0.1%)	(0.1%)	0.7%	0.6%	0.7%	0.8%	0.7%	0.8%	0.7%	0.6%
Real Income/HH	(0.4%)	0.6%	1.3%	(0.2%)	0.9%	2.5%	2.6%	2.4%	1.9%	1.6%
Total Employment	(1.1%)	1.3%	1.6%	1.5%	1.1%	2.1%	1.9%	1.5%	0.9%	0.7%
Non-Manufacturing	(0.9%)	1.2%	1.7%	1.7%	1.1%	2.0%	2.0%	1.5%	1.0%	0.8%
Manufacturing	(2.9%)	1.9%	1.0%	(0.4%)	0.7%	2.6%	1.2%	0.8%	0.2%	(0.0%)
Housing Starts	(0.5%)	11.7%	29.7%	29.0%	7.5%	69.7%	25.5%	3.0%	5.3%	8.8%
U.S. GDP	2.5%	1.8%	2.8%	1.9%	2.4%	3.0%	3.4%	3.2%	2.8%	2.7%

Source: Global Insight

All of the variables used in each of the models in the forecasting process are identified in Appendix A-4.<sup>10</sup>

The remainder of this section will provide a brief description of the models, starting with the ComEd’s Monthly Zone energy usage model (“Monthly Zone Model”) and proceeding to the three customer-level models for Monthly Residential bill-cycle energy usage (“Monthly Residential Model”), Monthly Small C&I bill-cycle energy usage (“Monthly Small C&I Model”) and Monthly Street Lighting bill-cycle energy usage (Monthly Street Lighting Model”).

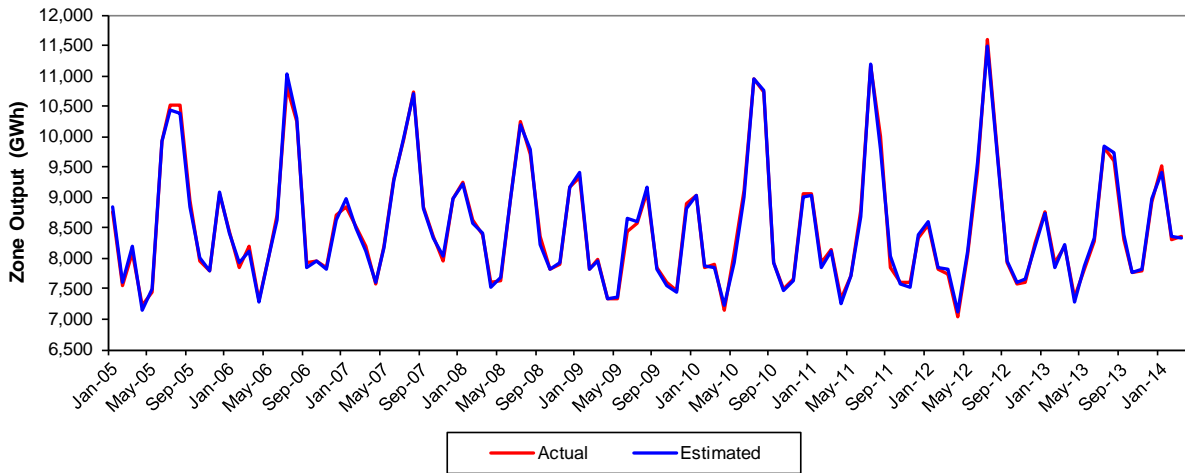
**(ii) ComEd Monthly Zone Model**

The Monthly Zone Model forecasts energy usage in gigawatt hours (GWh) for the entire ComEd service territory. The following chart shows the performance of the ComEd

<sup>10</sup> Technical information about the model coefficients and regression statistics are included in Appendix A-2 and A-3.

Monthly Zone Model by comparing actual zone output to the estimates<sup>11</sup> from that model for each calendar month from January 2005 through March 2014.

**Chart II-7  
ComEd Monthly Zone Model: Estimated vs. Actual**



As with customer-level models discussed in Section II(B)(i)(a), the Monthly Zone Model is highly useful in understanding energy usage. The graph line depicting the model's estimated usage (based on actual weather) and the line showing actual usage for the period are nearly identical.

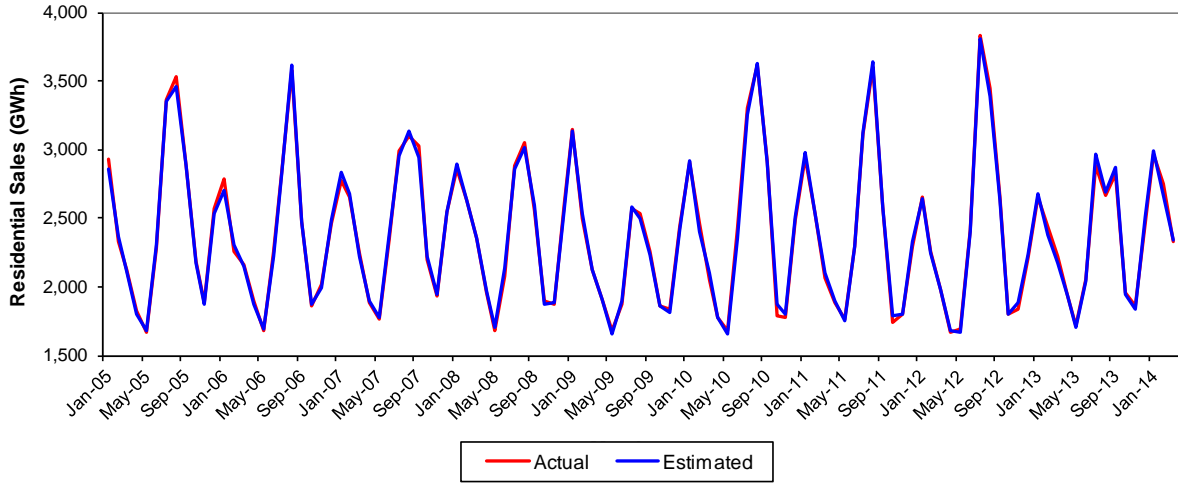
**(iii) ComEd Monthly Residential Model**

The Monthly Residential Model forecasts monthly residential bill-cycle usage expressed in kWh per customer per day. The Monthly Residential Model is also very useful in understanding energy usage for this customer segment. The following chart compares the monthly energy usage for residential customers estimated by the Monthly Residential Model to the actual residential usage for the time period of January 2005 to March 2014. The graph line depicting the model's estimated usage and the line with actual usage for the period are highly correlated.

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<sup>11</sup> Once again, for purposes of this Forecast, the estimates used in Charts II-7, II-8 and II-9 are based on actual weather.

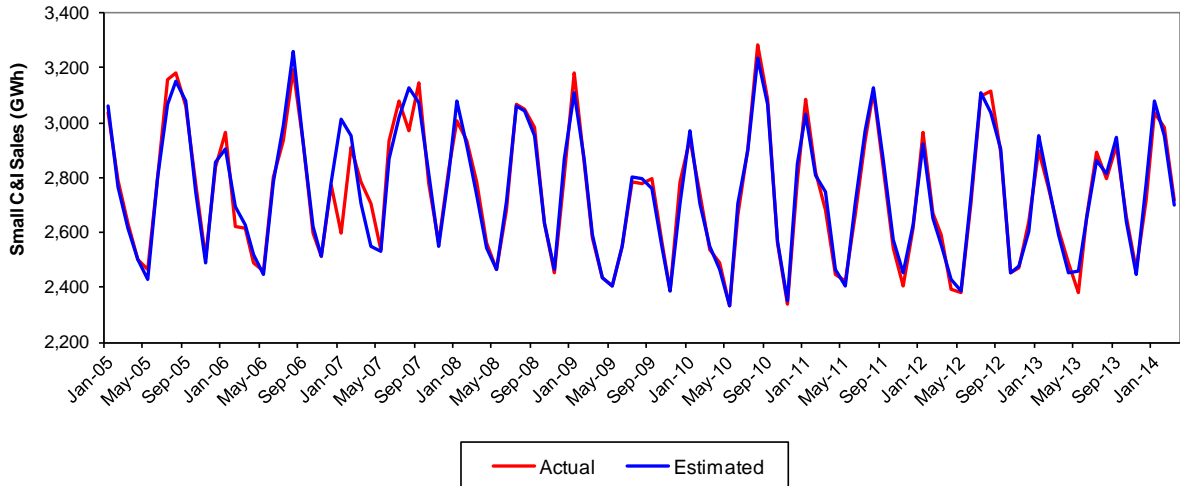
**Chart II-8  
ComEd Monthly Residential Model: Estimated vs. Actual**



**(iv) ComEd Monthly Small C&I Model**

The Monthly Small C&I Model forecasts monthly Small C&I bill-cycle usage. Chart II-9 shows an estimated versus actual comparison demonstrating the model's effectiveness.

**Chart II-9  
ComEd Monthly Small C&I Model: Estimated vs. Actual**





(v) **ComEd Monthly Street Light Model**

The Monthly Street Lighting Model forecasts monthly bill-cycle usage related to street lighting. This final model estimates use per day in GWh.

(vi) **Growth Forecast**

ComEd’s historical and forecasted weather-adjusted energy usage for the Residential and Small C&I customer classes are shown in Table II-7.

**Table II-7**

<b>ComEd Weather Adjusted Annual Energy Usage</b>				
<b>Year</b>	<b>Residential</b>		<b>Small C&amp;I</b>	
	<b>Usage (GWh)</b>	<b>Percent Growth</b>	<b>Usage (GWh)</b>	<b>Percent Growth</b>
2006	28,516		32,958	
2007	28,459	(0.2%)	33,508	1.7%
2008	28,599	0.5%	33,391	(0.3%)
2009	28,202	(1.4%)	32,644	(2.2%)
2010	27,865	(1.2%)	32,445	(0.6%)
2011	27,514	(1.3%)	32,182	(0.8%)
2012	27,360	(0.6%)	32,264	0.3%
2013	27,345	(0.1%)	32,115	(0.5%)
2014	27,600	0.9%	32,242	0.4%
2015	27,622	0.1%	32,270	0.1%
2016	27,783	0.6%	32,248	(0.1%)
2017	27,898	0.4%	32,150	(0.3%)
2018	28,241	1.2%	31,917	(0.7%)
2019	28,327	0.3%	31,611	(1.0%)
2020	28,495	0.6%	31,384	(0.7%)

Residential customer class usage declined by an average of 0.7% per year from 2007 to 2013. This decline is attributed to a combination of the 2009 recession and growing energy efficiency programs. The year 2009 was the first time since 1954 (which is the extent of our records) that ComEd experienced a decline in the average number of residential customers from the prior year. In addition, the implementation of energy efficiency programs has worked to reduce residential usage. However, 2014 is expected to break the past trend with an up-tick in residential usage. The improving housing market and relatively low energy prices are viewed as the main contributors to the growth in 2014. Single-family home prices have increased approximately 20% as of March 2014 since the low in the March 2012 (per the Chicago-area Case-Shiller index) Looking further still the average annual growth is forecasted to be 0.6% from 2013 to 2019 or roughly equal to the rate of residential customer growth during that time period. Residential usage does not exceed the usage levels of 2008 in the Forecast period. Small C&I usage declined 0.7% per year from 2007 to 2013. Small C&I is ComEd’s revenue class related to commercial and industrial customers below 1,000 kW in size. As in the case of

Residential, the Small C&I has been affected by the recession and energy efficiency programs. The forecasted usage from 2013 to 2019 is expected to decline 0.3% per year from growing energy efficiency programs. Small C&I usage also does not exceed pre-recession levels during the Forecast period.

## **2. Impact of Demand Side and Energy Efficiency Initiatives**

The PUA sets out annual targets for the implementation of cost-effective demand side and energy efficiency measures. The most recent, ICC-approved energy efficiency and demand response plan covered the Planning Years 2014-2016 (“2014-2016 EE/DR Plan”).<sup>12</sup> This Order approved energy savings goals that are below the statutory percentage targets due to rate impact limitations.

The demand-side and energy efficiency plans for subsequent years have not yet been developed by ComEd or approved by the ICC. While Planning Year targets have not been established for Planning Years 2017-2019, it is expected that spending screen limits will affect the total amounts of energy efficiency that can be achieved in a manner similar to how the screens limited the amount for Planning Years 2015-16.

### **a. Impact of demand response programs, current and projected**

#### **(i) Background**

ComEd is a strong supporter of the use of demand response to actively manage peak demands. Use of demand response resources grew in the mid to late 1990s, and ComEd has maintained a large portfolio of demand response resources, with participation from residential, commercial, and industrial customers. ComEd is a leader in the development and management of demand response resources, and will increase participation in appropriate programs to meet the requirements of the PUA.

The 2014 portfolio of ComEd programs includes the following:

- **Direct Load Control (“DLC”):** ComEd’s residential central air conditioning cycling program is a DLC program with 72,700 customers with a load reduction potential of 87 MW (ComEd Rider AC).
- **Voluntary Load Reduction (“VLR”) Program:** VLR is an energy-based demand response program, providing compensation based on the value of energy as determined by the real-time hourly market run by PJM. This program also provides for transmission and distribution (“T&D”) compensation based on the local conditions of the T&D network. This portion of the portfolio has roughly 1,200 MW of potential load reduction (ComEd Rider VLR).

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<sup>12</sup> See Order of January 28, 2014 in Docket No. 13-0495.

- **Residential Real-Time Pricing (RRTP) Program:** All of ComEd’s residential customers have an option to elect an hourly, wholesale market-based rate. The program uses ComEd’s Rate BESH to determine the monthly electricity bills for each RRTP participant. This program has roughly 5 MW of price response potential.
- **Peak Time Savings (PTS) Program:** This program is required by Section 16-108.6(g) of the PUA and was approved by the ICC in Docket No. 12-0484. The PTS program is an opt-in, market-based demand response program for customers with smart meters. Under the program, customers receive bill credits for kWh usage reduction during curtailment periods. The program commences with the 2015 Planning Year. ComEd recently sold 48 MW of capacity from the program into the PJM capacity auction for the 2017 Planning Year.

**(ii) Legislative Requirement**

Section 8-103(c) of the PUA establishes a goal to implement demand response measures, providing that:

(c) Electric utilities shall implement cost-effective demand response measures to reduce peak demand by 0.1% over the prior year for eligible retail customers, as defined in Section 16-111.5 of this Act, and for customers that elect hourly service from the utility pursuant to Section 16-107 of this Act, provided those customers have not been declared competitive. This requirement commences June 1, 2008 and continues for 10 years.

Section 1-10 of the Illinois Power Agency Act defines demand response as “measures that decrease peak demand or shifts demand from peak to off-peak periods.”

Table II-8 shows the estimated annual MWs of demand response measures that will need to be implemented over the Five-year Forecast period to meet the goals set forth in the PUA:

**Table II-8  
Estimated Annual Level of Demand Response Measures<sup>13</sup>**

<b>Planning Year</b>	<b>Peak Load at Meter (Prior Year) (MW)</b>	<b>Annual Goal (0.1%) (MW)</b>	<b>Cumulative Goal (MW)</b>
2015	4,430	4.4	72.6
2016	3,972	4.0	76.6
2017	3,995	4.0	80.6
2018	4,028	4.0	84.6
2019	4,042	4.0	88.7

<sup>13</sup> Per Section 8-103(c) the demand response goal expires at the end of the 2017 Planning Year (10 year requirement).

ComEd's 2014 – 2016 EE/DR Plan was conditionally approved by the ICC on January 28, 2014, subject to revisions that were filed on February 28, 2014.

**(iii) Implementation of Demand Response Measures**

In the 2014-2016 EE/DR Plan, ComEd demonstrated that the demand response targets mandated by the PUA are satisfied by the demand reductions achieved from the implementation of energy efficiency measures.

**(iv) Impact of Demand Response Programs**

Demand response programs do not impact ComEd's load forecasts. Load forecasts are made on a weather normalized, unrestricted basis. Since demand response measures are called on days when the temperature is hotter than "normal", the avoided capacity and energy associated with these resources is incremental to the weather normal forecast, and thus is not factored into the load forecasts. In fact, when developing forecasts, any impact on energy usage from actually implementing a demand response measure in a prior year is added back into that prior year's usage data and then weather normalized before being used to assist in the forecasting process. This assures that the forecast represents a complete picture of the unrestricted demands on the system.

**b. Impact of Energy Efficiency Programs**

The PUA has a number of provisions regarding various types of energy efficiency programs. This section discusses the impact of each on these programs on the Forecast.

**(i) Section 8-103 Energy Efficiency Measures**

Section 8-103 of the PUA requires ComEd to implement cost-effective energy efficiency measures beginning June 1, 2008. This provision provides annual kWh targets based on a projection of the upcoming years' energy usage for all delivery service customers. Additionally, there is a spending cap that limits the amount of expenditures on energy efficiency measures in any year.

**(A) kWh Targets**

The kWh target for energy efficiency is based on a projection of the amount of energy to be delivered by ComEd to all of its delivery service customers in the upcoming Planning Year. This percentage increases annually through the year 2015, subject to specified rate impact criteria. The table below shows the target percentages.

**Table II-9  
Target Incremental Percentages to Meet Energy Efficiency Goals**

<b>Year</b>	<b>Annual Percent Reduction in Energy Delivered</b>
2008	0.2%
2009	0.4%
2010	0.6%
2011	0.8%
2012	1.0%
2013	1.4%
2014	1.8%
2015 and each year thereafter	2.0%

**(B) Projected Overall Goals**

The annual energy efficiency goals were determined based on the kWh targets and the rate impact criteria. As noted above, ComEd’s 2014-2016 EE/DR Plan was approved in early 2014. The ICC approved annual goals of 1.2% due to the impacts of the spending screen limitations in the PUA.<sup>14</sup> Also, for purposes of this Forecast only,<sup>15</sup> the allocation of the energy (kWh) targets to the various customer classes (as shown in Table II-7) was based on several years of historical data and judgment.

The above percentages represent the incremental goal to be achieved by the end of each Planning Year for all delivery services customers. Since the various energy efficiency measures will be implemented and phased in over the course of each Planning Year and since Eligible Retail Customers are only a subset of delivery services customers, the actual amount of GWh for Eligible Retail Customers that is impacted in each Planning Year will be somewhat less (as shown in Table II-10, below).

**(C) Impact on Forecasts**

Energy efficiency measures directly impact the amount of energy used by customers throughout the year. As such, they will directly impact the forecasts of future load. The following chart depicts the cumulative impacts of these measures on the Forecast:

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<sup>14</sup> The approved goals are 1.17% for 2014, 1.24% for 2015 and 1.26% for 2016.

<sup>15</sup> The PUA does not prescribe how the kWh targets are to be apportioned among the customer classes, and the energy efficiency plan did not set goals on a customer class basis.

**Table II-10  
Cumulative Impacts of EE on Load Forecast by Customer Type<sup>16</sup>**

<b>Planning Year</b>	<b>Residential Allocation (GWh)</b>	<b>Watt-Hour Allocation (GWh)</b>	<b>0-100 kW Allocation (GWh)</b>
<b>2015</b>	714	9	236
<b>2016</b>	787	12	288
<b>2017</b>	789	14	341
<b>2018</b>	762	16	392
<b>2019</b>	757	18	442

**(ii) Energy Efficiency Building Codes and Appliance Standards**

Section 16-111.5B(a)(1) of the PUA requires procurement plans to include a discussion of the impact of energy efficiency building codes and appliance standards on the Forecast.<sup>17</sup> This section describes generally how building codes and appliance standards are considered in and impact the Forecast.

The load forecasting models and process described herein takes into account all current and projected building codes and appliance standards. This is accomplished by making energy efficiency adjustments to the forecast beyond what is entailed in the mandated energy efficiency adjustments described herein. Also, the econometric models use actual historical usage data and that data, in turn, reflects the changes to these standards over time.

**(iii) Section 16-111.5B Energy Efficiency Procurement**

Section 16-111.5B of the PUA requires procurement plans to include an assessment of opportunities to expand the section 8-103 energy efficiency measures or to implement additional cost-effective energy efficiency measures. This assessment is to include a wide range of information for consideration by the IPA and the ICC. This section provides that information. A short summary of the selection process follows.

During development of its three-year Section 8-103 EE/DR plan last year, ComEd reviewed all of its programs and determined that two of those programs are more appropriately suited for submission to the IPA under section 16-111.5B:

- Home Energy Reports
- Small Business Energy Services

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<sup>16</sup> These amounts are cumulative from 2008, when the statutory program began.

<sup>17</sup> For a discussion of this impact in the most recent procurement plan, see 2013 Electricity Procurement Plan, pp. 22-23, filed on April 5, 2013 in docket No. 12-0544.

ComEd filed its plan with the ICC on August 30, 2013. On January 28, 2014 the Commission approved the plan; however, that approval was conditioned on ComEd removing the Residential Lighting program from the 8-103 portfolio for the latter two years of the plan and submitting it to the IPA. This year's 16-111.5B analysis reflects this change.

In addition, for this year's analysis, ComEd solicited proposals from third party vendors to provide additional energy efficiency programs. Thirteen proposals were received and reviewed by ComEd and stakeholders. One proposal was subsequently withdrawn by the vendor, one proposal was excluded after it was determined that it promoted a technology that raises customer safety concerns and two proposals were determined to duplicate existing and continuing programs that were already being offered. After this threshold screening, the remaining nine proposals were analyzed in accordance with the requirements of Section 16-111.5B(a)(3)(C, D), which requires ComEd to:

- Identify new or expanded cost-effective measures or programs
- Show that the new or expanded measures or programs would lead to a reduction in the overall cost of electric service.

The first criteria is evaluated by performing a Total Resource Cost (TRC) test on each program. Eight of the remaining proposals met this criterion with a TRC greater than 1.0. The second criteria is evaluated by conducting a Utility Cost Test (which compares the total avoided costs of electric service to the program administrator's total cost to deliver the program). Seven of the proposals met this criterion with a Utility Cost Test result greater than 1.0.

Program-level details for each program that ComEd is submitting to the IPA in compliance with Section 16-111.5B of the PUA is provided in Appendix C-4.

The total program-level budget estimate for the ComEd programs and the third-party program proposals is \$103,789,105. This estimate does not include certain overarching costs related to vendor administration, evaluation, reporting and tracking. All of these costs will be flowed through to customers pursuant to ComEd's Rider EDA.

All of the programs identified by ComEd are two-year programs. The budget for each year for each program is provided in Appendix C-4, and the anticipated annual kWh savings for each year for each program is provided in Appendix C-3 and C-4. To the extent that the IPA and the ICC approve procurement of the programs ComEd requests that that approval be for both years. Appendices C-3 and C-4 also contain, for reference only, those programs that were approved in last year's IPA procurement docket. Since these programs have previously been approved, ComEd is not requesting re-approval of those programs.

**(A) Energy Efficiency Potential Study**

Section 16-111.5B(a)(3)(A) requires the inclusion of a comprehensive energy efficiency potential study for the utility’s service territory that was completed within the past 3 years. Such a study is attached to this Forecast as Appendix C-1. The study identifies technical, economic and achievable energy efficiency potential. Technical potential assumes that all energy efficiency measures are implemented by all of ComEd’s customers, irrespective of cost or other barriers. Economic potential screens the technical potential to include only those measures that pass the statutory Total Resource Cost (“TRC”) test. Achievable potential further filters these measures to reflect a variety of non-cost, or market barriers, that cause customers to not implement energy-saving measures.

**(B) Most recent 8-104A Study**

Section 16-111.5B(a)(3)(B) requires the inclusion of the most recent analysis submitted pursuant to Section 8-103A of this Act and approved by the Commission under subsection (f) of Section 8-103 of this Act. This study is effectively the same as the study required under item (A) above.

**(C) Identification of New or Expanded Measures**

Section 16-111.5B(a)(3)(C) requires the listing of new or expanded cost-effective energy efficiency programs or measures that could be offered to eligible retail customers. Such a listing is provided in Appendix C-2 - Energy Efficiency Analysis Summary. The programs or vendor names are listed in column A of Appendix C-2. Greater detail regarding each program is provided in Appendix C-4.

**(D) Cost Analysis**

Section 16-111.5B(a)(3)(D) requires an analysis showing that the new or expanded cost-effective energy efficiency programs or measures would lead to a reduction in the overall cost of electric service. Such an analysis is included in Appendix C-2. “Cost-effective”, as used in Section 16-111.5B, has the same meaning as set forth in Section 8-103(a) of the PUA.<sup>18</sup> As defined in that section, “cost-effective” is determined using the Total Resource Cost (“TRC”) test, with a TRC result greater than 1.0 being considered cost-effective. In addition, ComEd conducted an analysis of each program to show that the programs would each lead to a reduction in the overall cost of electric service. ComEd used the Utility Cost Test (“UCT”), as defined by the California Standard Practice Manual<sup>19</sup>. The UCT compares the avoided costs realized by implementing energy efficient measures to the utility’s costs to acquire those measures. Since the language in 16-111.5B(a)(3)(D) does not address the time value of money, ComEd has adopted a position preferred by the Stakeholder Advisory Group which adopts a discount rate of zero for this test only. The TRC and UCT results are listed in columns G and H of Appendix C-2.

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<sup>18</sup> See section 16-111.5B(b)

<sup>19</sup> [http://www.calmac.org/events/SPM\\_9\\_20\\_02.pdf](http://www.calmac.org/events/SPM_9_20_02.pdf); Referred to as the Program Administrator Cost (“PAC”) test in California



**(E) Comparison to Cost of Comparable Supply**

Section 16-111.5B(a)(3)(E) requires an analysis of how the cost of procuring additional energy efficiency measures compares over the life of the measures to the cost of comparable supply. This analysis is provided in Appendix C-2. Column I in that appendix shows the Cost to Conserve Energy (“CCE”), which is expressed in dollars per lifetime kWh saved. The CCE is determined by dividing the total cost of each program by the lifetime energy savings associated with that program. It provides a useful comparison between the cost of saving a kWh of energy to supply alternatives.

**(F) Energy Savings Goal**

Section 16-111.5B(a)(3)(F) requires the determination of an energy savings goal for each of the measures or programs to be implemented. In an effort to synchronize these programs with ComEd’s 8-103 EEDR Plan, these programs will be implemented over three years, except where vendors have chosen not to pursue a multiple-year approach. Appendix C-3 shows the amount of energy that each of the new or expanded cost-effective energy efficiency programs or measures is expected to save each month over the five-year Forecast period. Appendix C-2, Columns D(1), D(2), D(3), E(1), E(2) and E(3) show the annualized MWh savings at the busbar and the meter, respectively, for each of the measures for each of the three years..

**(G) Reduction in Supply**

Section 16-111.5 (G) requires an estimation of the amount that the program may reduce the IPA’s need to procure supply. That information is also provided in Appendix C-3.

**C. Impact of Renewable Energy Resources**

Section 1-75(c) of the IPA Act (20 ILCS 3855/1-75(c)) establishes the following goals and cost thresholds for cost effective renewable energy resources:

**Table II-11  
Renewable Energy Resource Requirements**

<b>Delivery Period</b>	<b>Minimum Percentage</b>	<b>Maximum Cost</b>
2015-2016	10% of June 1, 2013 through May 31, 2014 Eligible Retail Customer load	No more than the greater of 2.015% of the amount paid per kilowatt hour by those customers during the year ending May 31, 2007 or the incremental amount per kilowatt hour paid for these resources in 2011.
2016-2017	11.5% of June 1, 2014 through May 31, 2015 Eligible Retail Customer Load	No more than the greater of 2.015% of the amount paid per kilowatt hour by those customers during the year ending May 31, 2007 or the incremental amount per kilowatt hour paid for these resources in 2011.
2017-2018	13% of June 1, 2015 through May 31, 2016 Eligible Retail Customer Load	No more than the greater of 2.015% of the amount paid per kilowatt hour by those customers during the year ending May 31, 2007 or the incremental amount per kilowatt hour paid for these resources in 2011.
2018-2019	14.5% of June 1, 2016 through May 31, 2017 Eligible Retail Customer Load	No more than the greater of 2.015% of the amount paid per kilowatt hour by those customers during the year ending May 31, 2007 or the incremental amount per kilowatt hour paid for these resources in 2011.
2019-2020	16% of June 1, 2017 through May 31, 2018 Eligible Retail Customer Load	No more than the greater of 2.015% of the amount paid per kilowatt hour by those customers during the year ending May 31, 2007 or the incremental amount per kilowatt hour paid for these resources in 2011.

Based on the above, Table II-12 shows the amount of renewable energy resources that need to be procured for Planning Years 2015-2019, while Table II-13 shows the maximum amount, i.e., the budget amount, that may be spent acquiring such resources:

**Table II-12  
Targeted Renewable Energy Resources**

Planning Year	Reference Year	Reference Year Delivered Volume (MWH)	Planning Year RPS Target (%)	Planning Year RPS Target (RECs)	Plan Year Contracted Quantity (RECs)	Plan Year Projected Purchases (RECs)
2015-16	2013-14	13,194,142	10.0%	1,319,414	1,464,204	-
2016-17	2014-15	14,618,269	11.5%	1,681,101	1,561,397	119,704
2017-18	2015-16	15,086,336	13.0%	1,961,224	1,533,198	428,026
2018-19	2016-17	14,828,969	14.5%	2,150,200	1,261,725	888,475
2019-20	2017-18	14,910,531	16.0%	2,385,685	1,261,725	1,123,960

**Table II-13**

**Renewable Energy Resources Budgets**

Plan Year	Plan Year Delivered Volume (MWH)	RPS 2.015% Cost Cap (\$/MWH)	RPS Budget (\$)	Contracted Spend (\$)	Remaining Budget (\$)
2015-16	15,086,336	1.8917	28,538,822	23,177,988	5,360,835
2016-17	14,828,969	1.8917	28,051,960	23,498,871	4,553,089
2017-18	14,910,531	1.8917	28,206,252	23,792,264	4,413,988
2018-19	14,950,078	1.8917	28,281,063	23,431,544	4,849,519
2019-20	14,974,448	1.8917	28,327,164	23,558,293	4,768,871

Pursuant to previous Commission orders, ComEd currently has existing contracts to procure renewable energy resources that will be in effect over the period covered by the Forecast. In Docket No. 09-0373, the Commission directed ComEd to procure up to 1,400,000 MWh of renewable energy resources each year for twenty years pursuant to long-term contracts (“LT Renewables”). In Docket No. 11-0660, the Commission directed ComEd to procure the statutorily-prescribed amount<sup>20</sup> of RECs over the period June 1, 2013 through December 31, 2017 (“Rate Stability RECs”).

While the number of RECs to be procured under existing contracts will exceed the targeted percentage of 10%, the cost of those RECs will not exceed the budget in Planning Year 2015<sup>21</sup>. As a result, no additional RECs for Planning Year 2015 need to be purchased. In addition, there should be no need to curtail the purchases of RECs under existing contracts.

As noted above, ComEd will keep the IPA informed of the potential movement of Muni Agg Communities to Blended Service during the remainder of PY 2014 and PY 2015. ComEd will continue to monitor the situation and present updated data when ComEd submits its updated forecasts in November. At that time, ComEd will also indicate how these Muni Agg programs will impact its Expected Load Forecast and any necessary reduction in purchases under the existing LT Renewable contracts if the expected usage were to drop significantly to trigger such a reduction.

ComEd does not plan on conducting a survey of the existing Muni Agg Communities using its External Affairs Managers in early 2015 as it did in early 2014. The 2014 survey was helpful in understanding the decision-making process that Muni Agg Communities employ.

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<sup>20</sup> See Section 16-111.5(k-5) of the PUA.

<sup>21</sup> See Appendix D.

However, it did not provide specific decisions as Communities wait to make their decisions until a time nearer to the expiration of their contract. This generally occurs after the March Forecast update is due. Given the large number of Muni Agg contracts that expire well after March of each year, ComEd believes that the best approach is to continue to monitor and analyze the Muni Agg market and provide timely updates to the IPA as ComEd will do with its November 2014, March 2015 and July 2015 forecasts.

In addition, the Expected Load Forecast does not include the full impact on the load of the Eligible Retail Customers that would result from the procurement of the additional energy efficiency measures that are discussed in section II(B)(2)(b)(iii) of this Forecast.<sup>22</sup> That impact can be provided with the comments that are submitted in mid-September after the IPA has indicated in its draft procurement plan which, if any, of the additional measures it recommends be procured.

In accordance with Section 1-75(c)(5) of the IPA Act, ComEd has been collecting Alternative Compliance Payments (“ACP”) from its Hourly Service Customers. Beginning in 2011, ComEd began including in its Forecast the amount of ACP that is collected in the prior year ending May 31. For the period June 1, 2013 through May 31, 2014, ComEd has \$7,842,658 in available ACP funds that were either collected during this period or carried over from prior periods.

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<sup>22</sup> The load impact numbers that appear in Appendix C-3 show the full impact to the Expected Load Forecast from the adoption of the additional energy efficiency measures discussed in section II(B)(2)(b)(iii) of the Forecast. Since the Expected Load Forecast already includes a portion of that impact, the numbers appearing in C-3 would need to be reduced to account for the amount already included in the Expected Load Forecast.

### 3. Five-Year Monthly Load Forecast

Based on all of the factors discussed in this section, ComEd has developed the following forecast of projected energy usage of Eligible Retail Customers for the period from June 1, 2015 through May 31, 2016:

**Table II-14**

<b>ComEd Procurement Period Load Forecast (Expected Load)</b>					
<b>Projected Energy Usage and Average Demand For Eligible Retail Customers</b>					
<b>(Weather Normal, Line Loss and DSM Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Average Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2015	6	827,937	693,791	2,352	1,885
2015	7	1,025,069	834,779	2,786	2,220
2015	8	796,573	772,097	2,371	1,892
2015	9	643,556	588,418	1,915	1,532
2015	10	598,785	538,165	1,701	1,373
2015	11	601,136	633,032	1,879	1,583
2015	12	754,290	712,112	2,143	1,817
2016	1	682,486	777,939	2,133	1,835
2016	2	670,362	612,065	1,995	1,700
2016	3	660,318	572,287	1,794	1,522
2016	4	545,048	521,272	1,622	1,357
2016	5	561,075	555,954	1,670	1,363
<b>Totals</b>		<b>8,366,635</b>	<b>7,811,911</b>		

The forecast set forth above shows ComEd’s expected load for the 2015 Planning Year.<sup>23</sup> The PUA requires that the forecast cover a 5-year planning period. The forecast for ComEd’s expected load for the 5-year planning period is set forth in Appendix B-1. The PUA also requires ComEd to provide low-load and high-load scenarios. That information for the 2015 Planning Year is set forth in Tables II-15 and II-16. The low-load and high-load scenarios for the 5-year planning period are set forth in Appendix B-2 and Appendix B-3, respectively. In all of the forecasted usage tables, “line loss” refers only to distribution losses.

<sup>23</sup> The forecasts in Tables II-13, 14 and 15 and in Appendices B-1, 2 and 3 do not include the impact of the new Section 16-111.5B energy efficiency procurement. The impact on the Forecast of those measures is depicted in Appendix C-3.

**Table II-15**

<b>ComEd Procurement Period Load Forecast (Low Load)</b>					
<b>Projected Energy Usage and Average Demand For Eligible Retail Customers</b>					
<b>(Line Loss and DSM Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Average Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2015	6	654,254	548,931	1,859	1,492
2015	7	769,908	621,563	2,092	1,653
2015	8	559,976	550,435	1,667	1,349
2015	9	531,104	483,659	1,581	1,260
2015	10	479,069	426,347	1,361	1,088
2015	11	470,364	492,583	1,470	1,231
2015	12	595,633	568,831	1,692	1,451
2016	1	563,905	631,080	1,762	1,488
2016	2	541,181	486,920	1,611	1,353
2016	3	519,983	440,575	1,413	1,172
2016	4	435,988	412,200	1,298	1,073
2016	5	458,376	435,350	1,364	1,067
<b>Totals</b>		<b>6,579,741</b>	<b>6,098,474</b>		

**Table II-16**

<b>ComEd Procurement Period Load Forecast (High Load)</b>					
<b>Projected Energy Usage and Average Demand For Eligible Retail Customers</b>					
<b>(Line Loss and DSM Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Average Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2015	6	1,090,322	931,376	3,098	2,531
2015	7	1,434,972	1,163,298	3,899	3,094
2015	8	1,328,145	1,238,932	3,953	3,037
2015	9	819,722	782,492	2,440	2,038
2015	10	783,840	706,870	2,227	1,803
2015	11	837,069	908,452	2,616	2,271
2015	12	1,015,483	975,138	2,885	2,488
2016	1	893,737	1,030,325	2,793	2,430
2016	2	894,649	842,730	2,663	2,341
2016	3	879,500	747,877	2,390	1,989
2016	4	730,746	709,292	2,175	1,847
2016	5	717,400	719,639	2,135	1,764
<b>Totals</b>		<b>11,425,585</b>	<b>10,756,421</b>		

The low-load and the high-load scenarios are based upon a change to three of the main variables impacting load: weather, switching and load growth.

The Low-Load Forecast assumes that the summer weather is cooler than normal, that load growth occurs at a rate 2% less than the Expected Load Forecast and that a greater number of customers opt for RES service relative to the Expected Load Forecast shown in Table II-14. In this scenario residential RES usage, which is approximately 70% of total residential usage as of May 2014, returns to that level in the summer of 2015 as the Communities that are opting for ComEd Service during 2014 essentially renew their Muni Agg programs. In addition, the 0 to 100 kW switching increases by 1.8 percentage points over the next three years. This increase reflects further movement to RES service because of greater than anticipated savings opportunity. The percentage of Eligible Retail Customers taking Blended Service in this switching scenario is 30% (based on usage) as of June 2017 compared to 37% in the Expected Load Forecast.

The High-Load Forecast assumes that the summer weather is hotter than normal, that load growth occurs at a rate 2% more than is expected, and that fewer customers take RES service. This scenario assumes that there are fewer communities participating in Muni Agg and the number of customers taking Blended Service increases. Beginning in June 2015 additional Communities opt for Blended Service beyond what is in the base case because of very limited savings opportunities. The net result is that residential RES usage declines from approximately 70% of total residential usage in May 2014 to approximately 51% as of June 2017. There is no specific number of communities that no longer participate in Muni Agg in this scenario as the change in RES usage need not be an all or nothing situation for the community. For example, even if a community were to no longer participate in Muni Agg a large number of the existing RES customers within that community may renew with the existing RES. The 0 to 100 kW switching decreases by 1.8 percentage points over the next three years. The percentage of Eligible Retail Customers taking Blended Service in this switching scenario is 48% as of June 2017 compared to 37% in the Expected Load Forecast.

The +/- 2% load growth assumption in both scenarios reflects, in part, the current economic uncertainty. That uncertainty is described by IHS-Global Insight in its U.S. Executive Summary dated June 2014:

“Recovery Stalls” Scenario: In the pessimistic scenario, depressed employment and weak wage gains produce a housing-sector relapse. Declining affordability, tight credit, a scarcity of developed lots, and rising construction costs restrain the recovery of the housing market and remove the option of homeownership for current renters. Fiscal policy is of no great help in the pessimistic scenario, either – federal government spending contracts by nearly 12.7% (annualized rate) in the second quarter. With businesses unwilling to expand further in such a weak environment, nonresidential fixed investment growth slows down. In this scenario, real GDP grows 1.1% in 2014 and 1.1% in 2015 (versus 2.2% and 3.1% in the baseline, respectively).

“Recovery Reignites” Scenario: In the optimistic scenario, the dollar depreciates relative to other currencies, reducing domestic import growth. The atmosphere of excessive

caution dissolves, and the pace of technology adoption accelerates. The recent trend of solid payroll gains continues, and the labor-market recovery gathers steam throughout the rest of the year. As business confidence firms, investment in equipment accelerates in the second quarter, growing 6.9% in 2014 and 12.3% in 2015 (versus 5.1% and 9.1% in the baseline). By 2015, the labor market is consistently adding about 300,000 jobs per month. As wage and employment growth expand together, home affordability improves, opening the floodgates of underlying demand for housing. In this scenario, real GDP grows 2.8% in 2014 and 4.5% in 2015.

ComEd's intention is to keep the IPA informed of significant changes in its forecast during the procurement proceeding.

### **III. CONCLUSION**

For all of the reasons described here, ComEd believes that its Forecast for the period June 1, 2015 through May 31, 2020 is consistent with the requirements of the PUA and provides an appropriate approach to develop the procurement plan to acquire supply for the Eligible Retail Customers.



## **Appendices**

- A. Load Forecast Models
  - 1. Residential Single Family Model (Hour 16)
  - 2. ComEd Model Coefficients
  - 3. ComEd Model Regression Statistics
  - 4. Detailed Description of Variables Used In Forecast Models
- B. Five-Year Load Forecast
  - 1. Expected load
  - 2. Low Load
  - 3. High Load
- C. Energy Efficiency
  - 1. Potential Study
  - 2. Analysis Summary
  - 3. Monthly Savings Curve
  - 4. Program Details
- D. Renewables
- E. Municipal Aggregation

### Appendix A-1

<b>Residential Single Family Model (Hour 16)</b>			
<b>Variable</b>	<b>Coefficient</b>	<b>T-Stat</b>	<b>Notes</b>
Constant	1.1979	32.31	Constant term
Monday Binary	-0.0644	-4.13	Daily Binary - Monday
Tuesday Binary	-0.0746	-4.80	Daily Binary - Tuesday
Wednesday Binary	-0.0931	-6.03	Daily Binary - Wednesday
Thursday Binary	-0.0880	-5.65	Daily Binary - Thursday
Friday Binary	-0.0859	-5.50	Daily Binary - Friday
Saturday Binary	-0.0433	-3.40	Daily Binary - Saturday
MLK Binary	0.0779	1.21	Martin Luther King's Day
Presidents Day Binary	0.0630	0.98	President's Day
GoodFriday Binary	0.0312	0.48	Good Friday
Memorial Day Binary	0.0431	0.64	Memorial Day
July4th Binary	0.0640	0.87	July 4th.
LaborDay Binary	0.0456	0.68	Labor Day
Thanksgiving Binary	0.1561	2.09	Thanksgiving Day
FriAThanks Binary	0.0667	0.90	Friday after Thanksgiving Day
XMasWeek Before Binary	0.1369	2.00	Week before Christmas
XMasEve Binary	0.3378	4.00	Christmas Eve
XMasDay Binary	0.2261	2.57	Christmas Day
XMasLights Binary	0.0004	0.23	Christmas Lights
XMasWeek Binary	0.1356	1.52	Christmas Week
New Years Eve Binary	0.2209	2.24	New Year's Eve Day
New Years Day Binary	0.0918	1.10	New Year's Day
Feb Binary	-0.0881	-2.48	Monthly Binary - February
Mar Binary	-0.1539	-4.32	Monthly Binary - March
MarDLS Binary	0.0438	0.67	Day That Daylight Savings Begins In March
Apr Binary	-0.2347	-6.22	Monthly Binary - April
May Binary	-0.2600	-6.35	Monthly Binary - May
Jun Binary	-0.0139	-0.34	Monthly Binary - June
Jul Binary	0.0588	1.31	Monthly Binary - July
Aug Binary	0.1594	3.74	Monthly Binary - August
Sep Binary	0.0572	1.32	Monthly Binary - September
Oct Binary	-0.0563	-1.36	Monthly Binary - October
NovDLS Binary	-0.0085	-0.11	Day That Daylight Savings Ends In November
Nov Binary	-0.1798	-4.31	Monthly Binary - November
Dec Binary	-0.0358	-0.85	Monthly Binary - December
JanWalk	-0.0028	-2.05	Monthly Time Trend - January - January
FebWalk	-0.0025	-1.72	Monthly Time Trend - February
MarWalk	-0.0025	-1.90	Monthly Time Trend - March
AprWalk	0.0003	0.22	Monthly Time Trend - April

MayWalk	0.0088	6.58	Monthly Time Trend - May
JunWalk	0.0059	4.33	Monthly Time Trend - June
JulWalk	0.0028	2.02	Monthly Time Trend - July
AugWalk	0.0000	0.01	Monthly Time Trend - August
SepWalk	-0.0055	-3.83	Monthly Time Trend - September
OctWalk	0.0008	0.56	Monthly Time Trend - October
NovWalk	0.0040	2.43	Monthly Time Trend - November
DecWalk	0.0019	1.07	Monthly Time Trend - December
Shift2010	-0.0227	-2.08	An End Shift to describe usage for 2010 and beyond
Shift2011	0.0495	4.54	An End Shift to describe usage for 2011 and beyond
Shift2012	0.0104	0.95	An End Shift to describe usage for 2012 and beyond
Shift2013	0.0332	2.73	An End Shift to describe usage for 2013 and beyond
SeasonHDD	0.0085	9.60	Seasonal Heating Degree Days Spline
LagHDD	-0.0012	-1.21	1 Day Lag Seasonal Heating Degree Days Spline
Lag2HDD	0.0009	1.20	2 Day Lag Seasonal Heating Degree Days Spline
SeasonTDD	0.1662	40.90	Seasonal Cooling Degree Days Spline
LagTDD	0.0041	1.27	1 Day Lag Seasonal Cooling Degree Days Spline
Lag2TDD	0.0144	5.73	2 Day Lag Seasonal Cooling Degree Days Spline
HDDWkEnd	0.0009	1.62	Weekend Seasonal Heating Degree Days Spline
TDDWkEnd	0.0105	3.62	Weekend Seasonal Cooling Degree Days Spline
HDDTrend	-0.0006	-3.11	Time Trend Seasonal Heating Degree Days Spline
TDDTrend	-0.0013	-1.22	Time Trend Seasonal Cooling Degree Days Spline

The coefficients provide the effect that each variable has on the hourly usage for a single hour (Hour 16 which includes the load from 3 p.m. to 4 p.m. in the afternoon). The “T-Stat” provides the statistical significance of the variable, with a value generally greater than +/- two (2) indicating that the coefficient is significantly different from zero. The hourly model for Hour 16 has an adjusted R-squared of 0.94, which means that 94% of the variance in the hourly data is being explained by the model.

At the daily level, the mean average percent error (“MAPE”) for the summation of the hourly models is 3.9%. The 3.9% daily MAPE means that the average percentage difference on a daily basis between the usage predicted by the model and the actual usage for that period was very small. In other words, the model can explain usage with almost a 96% accuracy rate. Such a high accuracy rate is particularly noteworthy because the model is dealing with very short time frames in which many factors may come into play. The high accuracy rate, the low MAPE and the high R-squared indicate that the model captures the vast majority of factors that affect electrical usage.

## Appendix A-2

# ComEd Model Coefficients

ComEd Zone Model			
Variable	Coefficient	StdErr	T-Stat
CONST	930.86	708.7	1.313
CalVars.Jan	-42.531	33.829	-1.257
CalVars.Feb	-210.326	70.129	-2.999
CalVars.Mar	-265.197	44.25	-5.993
CalVars.Apr	-375.217	64.861	-5.785
CalVars.May	-248.643	83.667	-2.972
CalVars.Jun	-87.642	85.019	-1.031
CalVars.Jul	-19.851	102.58	-0.194
CalVars.Aug	134.618	92.233	1.46
CalVars.Sep	0.647	79.444	0.008
CalVars.Oct	-148.155	71.938	-2.059
CalVars.Nov	-118.771	53.187	-2.233
CalVars.Jul10Plus	-129.16	27.255	-4.739
CalVars.Jul12Plus	-172.805	34.515	-5.007
CalHDD.HDDSpline	2.181	0.11	19.76
CalCDD.SpringTDD	11.556	1.111	10.405
CalCDD.SummerTDD	13.633	0.348	39.18
CalCDD.FallTDD	15.577	2.566	6.071
CalCDD.Yr11Plus_TDDShift	-0.801	0.227	-3.526
Monthly.EconIndex4	3.414	0.364	9.386
AR(1)	0.323	0.091	3.527

Residential Customer Class Model			
Variable	Coefficient	StdErr	T-Stat
Monthly.Jan	10.803	2.669	4.048
Monthly.Feb	9.334	2.669	3.498
Monthly.Mar	8.358	2.66	3.142
Monthly.Apr	6.885	2.65	2.598
Monthly.May	6.466	2.638	2.451
Monthly.Jun	7.061	2.635	2.679
Monthly.Jul	9.519	2.652	3.589
Monthly.Aug	9.213	2.647	3.48
Monthly.Sep	9.032	2.657	3.399
Monthly.Oct	7.545	2.658	2.839
Monthly.Nov	7.118	2.677	2.659
Monthly.Dec	9.378	2.665	3.519
Monthly.Yr2012Plus	-1.073	0.112	-9.563
CycVars.IncPerHH	0.113	0.025	4.458
CycWthrT.ResHDD_Spring	0.219	0.033	6.572
CycWthrT.ResHDD_Fall	0.286	0.058	4.944
CycWthrT.ResHDD_Winter	0.19	0.014	13.9
CycWthrT.ResCDD_Spring	2.865	0.51	5.62
CycWthrT.ResCDD_Jun	2.872	0.135	21.32
CycWthrT.ResCDD_Jul	2.482	0.073	34.16
CycWthrT.ResCDD_Aug	2.694	0.072	37.67
CycWthrT.ResCDD_Sep	2.684	0.112	23.98
CycWthrT.ResCDD_Fall	3.027	0.199	15.22
CycWthrT.Yr06Plus_ResCDDShift	-0.286	0.046	-6.251
CycVars.ResBill_MA	-0.062	0.015	-4.037
AR(1)	0.373	0.092	4.065

Small C&I Customer Class Model			
Variable	Coefficient	StdErr	T-Stat
Monthly.Jan	19.575	9.244	2.118
Monthly.Feb	22.398	9.229	2.427
Monthly.Mar	21.117	9.263	2.28
Monthly.Apr	19.665	9.326	2.109
Monthly.May	17.985	9.366	1.92
Monthly.Jun	17.313	9.35	1.852
Monthly.Jul	17.047	9.354	1.822
Monthly.Aug	19.803	9.335	2.121
Monthly.Sep	20.162	9.354	2.155
Monthly.Oct	21.492	9.378	2.292
Monthly.Nov	19.297	9.381	2.057
Monthly.Dec	17.797	9.32	1.91
Monthly.July07Plus	-0.459	0.332	-1.38
Monthly.Yr2012Plus	-2.491	0.4	-6.222
CycWthrT.SCI_HDD	0.415	0.045	9.177
CycWthrT.SCI_CDD	2.64	0.158	16.684
CycWthrT.SCI_CDDTrendShift2006	-0.056	0.014	-4.062
CycVars.SCI_Econ_Index	0.025	0.004	6.593
SCI.DelayedBill2	-0.026	0.003	-8.763
AR(1)	0.155	0.101	1.536

StreetLighting Class Model			
Variable	Coefficient	StdErr	T-Stat
Monthly.Jan	-3.677	1.041	-3.532
Monthly.Feb	-3.706	1.041	-3.561
Monthly.Mar	-4.018	1.041	-3.859
Monthly.Apr	-4.112	1.042	-3.946
Monthly.May	-4.224	1.041	-4.057
Monthly.Jun	-4.239	1.039	-4.08
Monthly.Jul	-4.26	1.039	-4.102
Monthly.Aug	-4.208	1.037	-4.057
Monthly.Sep	-4.082	1.037	-3.935
Monthly.Oct	-3.996	1.037	-3.852
Monthly.Nov	-3.845	1.038	-3.705
Monthly.Dec	-3.728	1.04	-3.583
CycVars.ResCust	0.002	0	5.673
Monthly.Oct09Plus	0.116	0.039	2.951
Monthly.July10Plus	-0.051	0.04	-1.276
Monthly.August13Plus	0.167	0.038	4.382
AR(1)	0.236	0.095	2.468

**Appendix A-3**

<b>ComEd Model Regression Statistics</b>				
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<b>Regression Statistics</b>	<b>Zone</b>	<b>Residential</b>	<b>Small C&amp;I</b>	<b>Street Lighting</b>
Iterations	19	18	16	11
Adjusted Observations	122	130	118	110
Deg. of Freedom for Error	101	104	98	93
R-Squared	0.994	0.996	0.973	0.922
Adjusted R-Squared	0.993	0.995	0.967	0.908
AIC	8.967	-2.069	0.533	-4.822
BIC	9.449	-1.495	1.003	-4.405
Log-Likelihood	-699.07	-24	-178.89	126.14
Model Sum of Squares	113,202,935	2,691.80	5,077.45	7.65
Sum of Squared Errors	677,629.34	11.01	143.27	0.65
Mean Squared Error	6,709.20	0.106	1.462	0.007
Std. Error of Regression	81.91	0.325	1.209	0.084
Mean Abs. Dev. (MAD)	58.26	0.226	0.862	0.06
Mean Abs. % Err. (MAPE)	0.69%	1.00%	0.95%	2.97%
Durbin-Watson Statistic	2.213	1.99	1.921	1.828
Ljung-Box Statistic	18.44	18.7	30.19	21.83
Prob (Ljung-Box)	0.7813	0.7679	0.1786	0.5894
Prob (Jarque-Bera)	0.4385	0.2842	0.9572	0.2444

## **Appendix A-4 Detailed Description Of Variables Used In Forecast Models**

The econometric models are statistical multi-variant regressions that determine the correlation between electrical usage (dependent variable) and weather, economic and monthly factors (independent variables). Consistent with its recent delivery services rate case filing, ComEd's weather normals are based on the 30-year time period of 1981 to 2010. The following models are used in producing the energy usage forecast (GWh) for the eligible customers:

- Monthly Zone energy usage for the ComEd zone
- Monthly Residential bill-cycle energy usage
- Monthly Small C&I bill-cycle energy usage
- Monthly Street Lighting bill-cycle energy usage

ComEd's Load Forecasting group with the input of industry experts developed the models. The following sections describe each model and its specifications. Appendices A-2 and A-3 contain the coefficients and other regression statistics for the models.

### **ComEd's Monthly Zone Model**

The dependent variable in the Monthly Zone Model is monthly zone energy usage for the ComEd service territory. The monthly zone usage is in GWh units.

The independent variables within the model are:

- The monthly binary variables reflect monthly usage patterns. Customer electrical usage is a function of other items besides cooling and heating (e.g., lighting). This other usage is not constant per month and the monthly binary variables are used to account for this variability. December is excluded from the monthly binaries, as the constant term establishes December as the base from which the monthly binary variables are adjusted.
- The EconIndex4 variable is a composite economic variable that weights the contributions of GMP, total number of residential customers, and non-manufacturing employment in the ComEd service territory. GMP is the gross metropolitan product for the Chicago metropolitan area and also includes other metropolitan areas within ComEd's service territory. This variable measures economic activity for the ComEd service territory. The GMP is adjusted for inflation and is obtained from Global Insight. Further, the variable is adjusted for the number of weekends (and holidays) and weekdays within a calendar month because overall energy usage for a given month is a function of those daily influences. The variable's units are billions of dollars. The residential customer's component is the total number of residential customers within the ComEd service territory. This economic variable reflects the effect of a growing customer base

on energy usage and is driven by household formations. This variable is also adjusted for the number of weekends, holidays and weekdays within a calendar month. The non-manufacturing employment is defined below in the Small C&I model. The three economic variables are weighted based on an exponential formula with each of the economic variable roughly receiving a one-third weighting.

- The temperature and humidity degree day (“TDD”) variables are weather variables designed to capture the effect on usage from cooling equipment. The TDD variable is similar in design to a cooling degree day (“CDD”) variable. A CDD weather variable is often used in energy models. The standard CDD measures the difference in the average daily temperature above a specific threshold (typically 65 degrees as that is a common point at which cooling activity begins). The TDD variable provides several enhancements to the typical CDD variable as delineated below:

The average daily temperature is the 24-hour average instead of the average of the maximum and minimum temperatures for the day. This captures frontal movements within the day.

Humidity is included in the TDD variable as humidity does influence electrical usage.

The TDD variable uses multiple degree bases instead of just a 65 degree-base. This captures the change in the rate at which customers use electricity at different temperature levels.

The TDD variable is interacted with seasonal binary variables (i.e., Spring, Summer and Fall) to reflect the seasonal usage pattern related to cooling equipment.

The TDD variable is in degree-day units.

The TDD shift variable is a weather variable that captures the changing relationship of cooling equipment over time. Simply put, the effect of a TDD changes over time as customer’s usage patterns change over time. The TDD variable is interacted with a binary variable for all years greater than or equal to 2011. The negative sign in the variable’s coefficient acknowledges the reduction in cooling effect beginning in 2011. The TDD shift variable is in degree-day units.

- The HDD Spline variable is a weather variable that measures the relationship on electrical usage from space heating equipment (e.g., natural gas furnace fans and electrical space-heating equipment). The HDD Spline variable is similar in concept to the industry-standard heating degree day (“HDD”) weather variable.

The HDD Spline provides a couple of enhancements to the HDD weather variable:

The average daily temperature is the 24-hour average instead of the average of the maximum and minimum temperatures for the day. This captures frontal movements within the day.

The HDD Spline uses multiple degree bases instead of just a 65 degree-base. This captures the change in the rate at which customers use electricity at different temperature levels.

The HDD Spline variable is in degree-day units.

The HDD Spline trend variable is a weather variable that reflects the changing relationship of heating equipment over time. This variable is conceptually similar to the TDD trend variable. The HDD spline trend variable is in degree-day units.

- The Year July 2010 and July 2012 Shift Plus variables are binary variables designed to capture very recent usage activity within the model. For example, the July 2012 Shift Plus variable is a binary variable with the unit one for all months beginning with July 2012 and thereafter. By forcing all of the residuals to sum to zero for the months July 2012 to present, the variable is causing the model to be closely aligned with recent usage activity. This variable is useful for forecasting purposes as it ensures that the forecasted usage is also closely aligned with the most recent pattern of electrical usage.

The coefficient values and the standard measurements of significance within the model (e.g., t-stats) and the overall model performance (e.g., R-squared and MAPE) are contained in Appendices A-2 and A-3.

### **ComEd Residential Model**

The dependent variable in the Residential Model is residential use per customer per day and the units are kWh per customer per day.

The independent variables are noted below. (Because many of the variables follow the same purpose and logic as in the Monthly Zone model, please see the Monthly Zone Model description for additional information.)

- The monthly binary variables reflect monthly usage patterns.
- The Real Income per Household variable is the disposable personal income for the Chicago metropolitan area and other metropolitan areas within the ComEd service territory (adjusted for inflation) divided by the number of households for



the same area. The data is obtained from Global Insight. This variable captures the rising household incomes within ComEd's service territory and the correlation it has with consumer purchases of electronic equipment and housing stock. The variable is in dollars per household units.

- The Monthly Bill (Moving Average) variable is a typical monthly residential electricity bill assuming historical tariff charges and weather normal customer usage for the year 2002 (adjusted for inflation). Specifically, the historical tariff charges for a single-family and multi-family (both non-space heat) were multiplied by the weather adjusted billing units from the year 2002 for both residential groups. The monthly bills for both residential groups were weighted, based on energy usage, to form a single monthly bill. The monthly bill was also adjusted for the Chicago CPI-U. Lastly, a 12 month moving average is calculated for each month (average of the current month and the 11 preceding months). This variable reflects the influence of electricity charges/prices over time related to consumer behavior.
- Weather variables used in the residential model are similar in concept to the weather variables described in the Monthly Zone Model section and will not be repeated here.
- The Year 2012 Plus binary variable is similar in concept to the same variables used in the Monthly Zone Model.

### **ComEd Small C&I Model**

The dependent variable in the Small C&I Model is Small C&I use per day and the units are GWh per day. The independent variables within the model are:

- The monthly binary variables, weather variables and shift variables are similar in concept to the Monthly Zone Model and will not be repeated here.
- The Small C&I Economic Index variable is a composite economic variable that weights the contributions of GMP, total number of residential customers, and non-manufacturing employment in the ComEd service territory. The three economic variables are weighted based on an exponential formula with a weighting of employment (55%), residential customers (25%) and GMP (20%). The GMP and residential customer variables are defined in the Zone model description above and the employment variable is an economic variable that measures the total non-manufacturing employment in the Chicago area. Job growth is correlated to Small C&I development and growth
- The July 2007 and Year 2012 Shift Plus binary variable is similar in concept to the Monthly Zone model.
- The Delayed Bill variable is the month over month (current vs. one month prior) variance in the Small C&I's estimated usage (GWh) of bills that are delayed

beginning in October 2009. This variable is used to inform the model about an increase in delayed bill activity primarily in 2010.

### **ComEd Street Light Model**

The dependent variable in the Street Lighting Model is Street Lighting use per day and the units are GWh per day. The independent variables are:

- Monthly binary variables and a shift variable are similar in concept to the Monthly Zone Model.
- The residential customer variable is the total number of residential customers within the ComEd service territory. This economic variable reflects the relationship of a growing service territory (measured by the number of residential customers) and street lighting usage.
- The October 2009 and July 2010 Shift Plus binary variable is similar in concept to the Monthly Zone model.

### Appendix B-1

<b>ComEd Procurement Period Load Forecast (Expected Load) Projected Energy Usage and Average Demand For Eligible Retail Customers (Weather Normal, Line Loss and DSM Adjusted)</b>					
Year	Month	Total Load (MWh)		Average Load (MW)	
		On-Peak	Off-Peak	On-Peak	Off-Peak
2015	6	827,937	693,791	2,352	1,885
2015	7	1,025,069	834,779	2,786	2,220
2015	8	796,573	772,097	2,371	1,892
2015	9	643,556	588,418	1,915	1,532
2015	10	598,785	538,165	1,701	1,373
2015	11	601,136	633,032	1,879	1,583
2015	12	754,290	712,112	2,143	1,817
2016	1	682,486	777,939	2,133	1,835
2016	2	670,362	612,065	1,995	1,700
2016	3	660,318	572,287	1,794	1,522
2016	4	545,048	521,272	1,622	1,357
2016	5	561,075	555,954	1,670	1,363
2016	6	761,740	626,934	2,164	1,704
2016	7	812,773	867,982	2,540	2,047
2016	8	889,420	711,771	2,417	1,893
2016	9	635,289	590,640	1,891	1,538
2016	10	572,149	562,073	1,703	1,378
2016	11	636,419	610,644	1,894	1,590
2016	12	722,859	746,263	2,151	1,829
2017	1	720,678	753,177	2,145	1,846
2017	2	641,600	604,796	2,005	1,718
2017	3	662,784	577,122	1,801	1,535
2017	4	521,461	546,342	1,630	1,366
2017	5	591,442	536,266	1,680	1,368
2017	6	766,747	627,238	2,178	1,704
2017	7	815,285	871,160	2,548	2,055
2017	8	890,489	716,214	2,420	1,905
2017	9	606,352	618,574	1,895	1,546
2017	10	603,579	542,093	1,715	1,383
2017	11	640,339	612,159	1,906	1,594
2017	12	689,261	780,213	2,154	1,840
2018	1	762,557	729,438	2,166	1,861
2018	2	645,408	610,776	2,017	1,735
2018	3	638,357	607,027	1,814	1,549
2018	4	553,806	528,754	1,648	1,377
2018	5	595,752	538,684	1,692	1,374
2018	6	731,278	663,398	2,176	1,728

<b>ComEd Procurement Period Load Forecast (Expected Load) Projected Energy Usage and Average Demand For Eligible Retail Customers (Weather Normal, Line Loss and DSM Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Average Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2018	7	858,722	840,530	2,556	2,060
2018	8	891,374	721,379	2,422	1,919
2018	9	577,635	646,609	1,900	1,554
2018	10	635,588	522,735	1,727	1,390
2018	11	644,394	614,876	1,918	1,601
2018	12	692,453	784,344	2,164	1,850
2019	1	762,006	730,425	2,165	1,863
2019	2	644,045	611,534	2,013	1,737
2019	3	608,455	631,399	1,811	1,548
2019	4	581,314	506,058	1,651	1,375
2019	5	595,181	537,140	1,691	1,370
2019	6	692,061	694,733	2,163	1,737
2019	7	898,297	805,651	2,552	2,055
2019	8	850,524	754,675	2,416	1,925
2019	9	609,526	617,720	1,905	1,544
2019	10	635,671	522,666	1,727	1,390
2019	11	609,656	643,243	1,905	1,608
2019	12	727,126	755,199	2,164	1,851
2020	1	762,295	731,656	2,166	1,866
2020	2	641,689	652,387	2,005	1,735
2020	3	638,841	607,249	1,815	1,549
2020	4	580,590	507,528	1,649	1,379
2020	5	534,740	585,470	1,671	1,381
<b>Totals</b>		<b>41,146,642</b>	<b>39,016,855</b>		

## Appendix B-2

<b>ComEd Procurement Period Load Forecast (Low Load) Projected Energy Usage and Average Demand For Eligible Retail Customers (Line Loss and DSM Adjusted)</b>					
Year	Month	Total Load (MWh)		Average Load (MW)	
		On-Peak	Off-Peak	On-Peak	Off-Peak
2015	6	654,254	548,931	1,859	1,492
2015	7	769,908	621,563	2,092	1,653
2015	8	559,976	550,435	1,667	1,349
2015	9	531,104	483,659	1,581	1,260
2015	10	479,069	426,347	1,361	1,088
2015	11	470,364	492,583	1,470	1,231
2015	12	595,633	568,831	1,692	1,451
2016	1	563,905	631,080	1,762	1,488
2016	2	541,181	486,920	1,611	1,353
2016	3	519,983	440,575	1,413	1,172
2016	4	435,988	412,200	1,298	1,073
2016	5	458,376	435,350	1,364	1,067
2016	6	570,685	443,907	1,621	1,206
2016	7	574,411	582,979	1,795	1,375
2016	8	608,261	469,376	1,653	1,248
2016	9	498,665	464,197	1,484	1,209
2016	10	437,952	428,356	1,303	1,050
2016	11	481,292	456,414	1,432	1,189
2016	12	554,507	570,493	1,650	1,398
2017	1	569,659	593,170	1,695	1,454
2017	2	496,591	468,514	1,552	1,331
2017	3	500,234	430,154	1,359	1,144
2017	4	400,904	415,596	1,253	1,039
2017	5	451,875	415,270	1,284	1,059
2017	6	549,060	432,126	1,560	1,174
2017	7	544,144	577,435	1,700	1,362
2017	8	581,731	463,199	1,581	1,232
2017	9	462,816	467,141	1,446	1,168
2017	10	447,378	399,378	1,271	1,019
2017	11	469,441	444,685	1,397	1,158
2017	12	515,854	578,145	1,612	1,364
2018	1	583,965	561,396	1,659	1,432
2018	2	485,089	462,564	1,516	1,314
2018	3	468,972	442,559	1,332	1,129
2018	4	417,163	391,372	1,242	1,019
2018	5	441,670	411,440	1,255	1,050

<b>ComEd Procurement Period Load Forecast (Low Load) Projected Energy Usage and Average Demand For Eligible Retail Customers (Line Loss and DSM Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Average Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2018	6	500,813	460,689	1,491	1,200
2018	7	548,821	558,470	1,633	1,369
2018	8	571,853	455,711	1,554	1,212
2018	9	431,405	479,210	1,419	1,152
2018	10	463,465	375,756	1,259	999
2018	11	464,513	436,359	1,382	1,136
2018	12	505,406	572,065	1,579	1,349
2019	1	573,525	548,589	1,629	1,399
2019	2	475,790	452,213	1,487	1,285
2019	3	438,031	451,406	1,304	1,106
2019	4	427,797	368,160	1,215	1,000
2019	5	441,238	393,314	1,254	1,003
2019	6	452,606	483,878	1,414	1,210
2019	7	555,570	532,427	1,578	1,358
2019	8	525,384	476,405	1,493	1,215
2019	9	443,778	450,646	1,387	1,127
2019	10	453,502	368,993	1,232	981
2019	11	431,814	446,664	1,349	1,117
2019	12	518,638	541,313	1,544	1,327
2020	1	565,886	534,202	1,608	1,363
2020	2	463,268	471,747	1,448	1,255
2020	3	450,974	424,912	1,281	1,084
2020	4	414,757	365,658	1,178	994
2020	5	389,192	419,470	1,216	989
<b>Totals</b>		<b>30,200,086</b>	<b>28,536,597</b>		

### Appendix B-3

<b>ComEd Procurement Period Load Forecast (High Load) Projected Energy Usage and Average Demand For Eligible Retail Customers (Line Loss and DSM Adjusted)</b>					
Year	Month	Total Load (MWh)		Load (MW)	
		On-Peak	Off-Peak	On-Peak	Off-Peak
2015	6	1,090,322	931,376	3,098	2,531
2015	7	1,434,972	1,163,298	3,899	3,094
2015	8	1,328,145	1,238,932	3,953	3,037
2015	9	819,722	782,492	2,440	2,038
2015	10	783,840	706,870	2,227	1,803
2015	11	837,069	908,452	2,616	2,271
2015	12	1,015,483	975,138	2,885	2,488
2016	1	893,737	1,030,325	2,793	2,430
2016	2	894,649	842,730	2,663	2,341
2016	3	879,500	747,877	2,390	1,989
2016	4	730,746	709,292	2,175	1,847
2016	5	717,400	719,639	2,135	1,764
2016	6	1,134,550	947,087	3,223	2,574
2016	7	1,303,620	1,350,743	4,074	3,186
2016	8	1,550,215	1,287,893	4,213	3,425
2016	9	857,095	807,550	2,551	2,103
2016	10	775,660	774,543	2,309	1,898
2016	11	919,142	897,865	2,736	2,338
2016	12	1,005,883	1,049,597	2,994	2,573
2017	1	971,312	1,030,582	2,891	2,526
2017	2	886,368	852,881	2,770	2,423
2017	3	908,270	780,838	2,468	2,077
2017	4	721,492	767,112	2,255	1,918
2017	5	785,212	713,339	2,231	1,820
2017	6	1,178,906	973,858	3,349	2,646
2017	7	1,347,576	1,390,811	4,211	3,280
2017	8	1,589,843	1,336,330	4,320	3,554
2017	9	838,915	872,505	2,622	2,181
2017	10	840,514	770,329	2,388	1,965
2017	11	943,537	927,865	2,808	2,416
2017	12	984,794	1,123,108	3,077	2,649
2018	1	1,063,546	1,013,877	3,021	2,586
2018	2	924,417	870,686	2,889	2,474
2018	3	884,881	852,528	2,514	2,175
2018	4	784,256	758,810	2,334	1,976
2018	5	807,752	732,649	2,295	1,869

<b>ComEd Procurement Period Load Forecast (High Load) Projected Energy Usage and Average Demand For Eligible Retail Customers (Line Loss and DSM Adjusted)</b>					
<b>Year</b>	<b>Month</b>	<b>Total Load (MWh)</b>		<b>Load (MW)</b>	
		<b>On-Peak</b>	<b>Off-Peak</b>	<b>On-Peak</b>	<b>Off-Peak</b>
2018	6	1,157,572	1,040,977	3,445	2,711
2018	7	1,421,113	1,394,353	4,230	3,418
2018	8	1,627,816	1,370,387	4,423	3,645
2018	9	816,413	929,154	2,686	2,234
2018	10	905,991	756,174	2,462	2,011
2018	11	968,759	949,855	2,883	2,474
2018	12	1,008,949	1,152,558	3,153	2,718
2019	1	1,083,358	1,037,876	3,078	2,648
2019	2	945,175	885,379	2,954	2,515
2019	3	852,869	912,903	2,538	2,238
2019	4	841,557	739,508	2,391	2,010
2019	5	824,675	744,517	2,343	1,899
2019	6	1,118,471	1,112,537	3,495	2,781
2019	7	1,495,121	1,385,470	4,248	3,534
2019	8	1,609,506	1,436,034	4,572	3,663
2019	9	894,547	891,253	2,795	2,228
2019	10	927,898	768,205	2,521	2,043
2019	11	937,599	1,008,864	2,930	2,522
2019	12	1,082,791	1,130,628	3,223	2,771
2020	1	1,103,912	1,063,553	3,136	2,713
2020	2	956,933	969,747	2,990	2,579
2020	3	925,807	886,511	2,630	2,262
2020	4	853,840	760,325	2,426	2,066
2020	5	749,788	834,564	2,343	1,968
<b>Totals</b>		<b>60,543,801</b>	<b>57,801,139</b>		



## Appendix D

### ComEd RPS Contract Quantities and Costs

Plan Year	LT			LT Renewables		
	Renewables (RECs)	Rate Stability (RECs)	Total (RECs)	(\$)	Rate Stability (\$)	Total* (\$)
2015-16	1,261,725	202,479	1,464,204	22,612,766	490,678	23,177,988
2016-17	1,261,725	299,672	1,561,397	22,673,842	751,324	23,498,871
2017-18	1,261,725	271,473	1,533,198	23,137,260	581,034	23,792,264
2018-19	1,261,725	-	1,261,725	23,357,445	-	23,431,544
2019-20	1,261,725	-	1,261,725	23,484,114	-	23,558,293

\*Total Cost Includes REC retirement fees

### LT Renewables Contract Quantity Reductions

Plan Year	Contract Quantity REC Cost*	RPS Budget (\$)	LT		
			Renewables Contract Quantity REC Cost Reduction (\$)	Uncurtailed LT Renewables Contract Quantity REC Cost (\$)	LT Renewables Quantity Reduction (%)
2015-16	23,177,988	28,538,822	-	22,612,766	0.0%
2016-17	23,498,871	28,051,960	-	22,673,842	0.0%
2017-18	23,792,264	28,206,252	-	23,137,260	0.0%
2018-19	23,431,544	28,281,063	-	23,357,445	0.0%
2019-20	23,558,293	28,327,164	-	23,484,114	0.0%

\*Total Cost Includes REC retirement fees

## Appendix E

	<b>Community</b>	<b>Residential Customers (1)</b>
1	Addison	12,645
2	Antioch	5,304
3	Belvidere	9,462
4	Bradley	6,333
5	Brookfield	7,864
6	Chicago Heights	9,852
7	Downers Grove	20,484
8	East Dundee	1,378
9	Franklin Park	6,350
10	Hanover Park	11,498
11	Hanover Township	680
12	Harwood Heights	3,820
13	Hickory Hills	5,384
14	Island Lake	3,087
15	Kankakee	9,700
16	La Grange	5,889
17	Lake Villa	3,151
18	Lake Villa Township	2,599
19	Lansing	11,608
20	Lindenhurst	5,030
21	Lombard	18,146
22	Melrose Park	8,088
23	Mundelein	11,039
24	Norridge	5,910
25	Palos Hills	7,537
26	Park Forest	9,155
27	Pingree Grove	2,013
28	River Grove	4,456
29	Round Lake Beach	8,251
30	Schiller Park	4,759
31	South Chicago Heights	1,579
32	South Holland	7,600
33	Sycamore	7,674
34	Thornton	984
35	Villa Park	8,477
36	Westchester	7,195
37	Westmont	10,758
38	Yorkville	6,277

Note (1) Average number of all residential customers in a community for 2013.