Statewide Quarterly Report Ter Tab 1: Ex Ante Results Final Draft (updated 4-26-18) Background:

\*\*Definitions used within this templote correspond to IL Energy Efficiency Policy Manual Version 1.1.

\*\*Todonicities have been added where clarifying internation may be height...

\*\*Lee Section 6.5 of IL Energy Efficiency Policy Manual Version 1.1 for a full list of requirements for Program Administrator Quarterly Reports... Industrials.

\*\*Sector-lever Treets to residential and commercial and industrial Programs pursuant to Section 8-108 and 8-104; and Third-Party Energy Efficiency Implementation Program pursuant to Section 8-1038[g] [4].

\*\*Ta cultility Offers Demand Response, information should be listed separately in this table as a separate program.

\*\*The Open Administrations vant in Includes Historical spent information, they can do so. LCC Staff appreciates this information. However, providing historical spend data is not a requirement for Quarterly Reports; it is a requirement for Annual Reports.

\*\*The Open Administrations vant in Includes the International Control of the Section Ameren Illinois Ex Ante Results - Section 8-1038/8-104 (EEPS) Programs PY2019 Q2 Commercial & Industrial Programs 1,316,667 447,915 306,720 1,316,667 447,915 306,720 249,797 331,614 88,870 241,280 214,571 41.42% 581,411 2,071,302 2,071,302 1,664,787 34.92% \$ 20,775,293.66 \$ 15,352,861.45 \$ 5,422,432.21 \$ 59,655,127.00 \$ 45,983,768.09 1,666,309 1,666,309 30.06% 74.03% 18,646 21,490 28,527 136,275 184,081 21,490 78,419 192,389 1,320 552 1,072 2,186 618 6,290 2,186 618 6.290 3,150 1,195 6,583 41.90% 46.19% 16.28% 50,010 50,010 52,040 230,000 63.96% 99.44% 485,863.74 \$ 568,880.01 \$ 269,774.51 \$ 138,367.72 \$ 1,216,670.53 942,944.00 58,603 19,406 91,629 19,516 216,089.23 \$ 430,512.29 \$ 40% 60% 73,306 69,396 69,396 108,915 67.31% 908,666 1,084,855 35.24% \$ 9,507,642.59 \$ 5,541,074.89 \$ 3,966,567.70 \$ 18,123,705.77 \$ 19,275,854.23 52% 8,826 25,535 985,591 985,591 1,215,918 38.53% \$ 17,076,740.53 \$ 13,592,821.65 \$ 3,483,918.88 \$ 19,138,892.18 \$ 31,561,148.50 89% 12,605 468,484 Income Qualified Programs Subtotal
Third Party Programs (Section 8-1038 -8,826 25,535 1,215,918 \$ 17,076,740.53 \$ 13,592,821.65 \$ 3,483,918.88 \$ 19,138,892.18 \$ 31,561,148.50 0.00% 0% 0% 0.00% Demonstration of Breakthrough Eq and Devices Subtotal BTU Conversion for Alternate Fuels 0%

0%

7,650

7,650

4,200

n light of the flexibility policy. This may also be the Implementation Plan Budget.

7,650

The Approved Net Energy Savings Goal refers to the most updated portfolio-level savings goal. In the case of Section 8-104 programs, the values in this column should match the Adjusted Energy Savings Goal contained in the Program Administrator's updated Adjustable Savings Goal Ten

nal Plan Savings Goal refers to the original savings goal approved in the Cor ing the EE Plan. For Section 8-104 programs, this value should match the Plan Energy Savings Goal set forth in the completed Adjustable Savings Goal Temp

54.90%

_	В		С	D
`	Statewide Quarterly Report Template			
	Tab 2: Costs			
	Final Draft (updated 4-26-18)			
	Tilidi Didii (opadied 4-20-10)			
	Instructions:			
	*For Program and Portfolio-Level Costs, each Program Administra	tor sho	uld include act	ual costs incurre
	the Program Year through the end of the applicable quarter, reg	ardles	s of what Progra	m Year the cost
	*Program Administrators should add a footnote specifying if there	are n	on-rider energy	efficiency costs
	the Quarterly Reports.			
	Ameren Illinois Section 8-103B/8-104 (EEPS) Costs PY2019 Q2			
	Ameren minors section 6-103B/6-104 (ELI 3) Costs 1 12017 Q2			
			0010	-
	Section 8-103B/8-104 (EEPS) Cost Category	۸.	2019 tual Costs YTD <sup>2</sup>	
		AC	tual Costs FID	
	Program Costs by Sector			
	C&I Programs (Private Sector)	\$	15,152,505	
	Public Sector Programs	\$	5,622,789	
	Residential Programs	\$	9,507,643	
	Income Qualified Programs	\$	17,076,741	
	Market Transformation Programs	\$	-	
	Third Party Programs (Beginning in 2019)	\$	-	
	Total Ameren Illinois Program Costs	\$	47,359,677	
	Portfolio-Level Costs by Portfolio Cost Category (Section 8-103B/8-104 EB	PS)		
	Demonstration of Breakthrough			1
	Equipment and Devices Costs <sup>1</sup>	\$	1,487,432.93	
	Evaluation Costs	\$	245,372.63	1
	Marketing Costs (including Education and Outreach)	\$	2,342,313.07	1
	Portfolio Administrative Costs	\$	2,718,439.26	1
	Total Ameren Illinois Portfolio-Level Costs	\$	6,793,557.89	Ī
	Total Ameren Illinois Program and Portfolio-Level Section 8-103B/8-104			1
	(EEPS) Costs	\$	54,153,234.67	
				_
	American Illinois Societan O 1020 /0 104 (FEDS) Cooks DV2010 O1			
	Ameren Illinois Section 8-103B/8-104 (EEPS) Costs PY2019 Q1			-
	Overall Total Costs		2019	
		Ac	tual Costs YTD <sup>2</sup>	

54,153,234.67

# Total Ameren Illinois Program and Portfolio-Level Section 8-103B/8-104 (EEPS) Costs

<sup>&</sup>lt;sup>1</sup> Includes Market Development Initiative in addition to other BED costs.
<sup>2</sup> Some EE Program costs are expensed through utility base rates.

Instructions:

\*Each Program Administrator will fill out the historical "Energy Saved" table for Quarterly Reports. The "IL Department of Commerce Energy Saved" historical table may also be added to each utility's Quarterly Report.

\*Program Administrator are encouraged to provide source references for greater transparency.

## Ameren Illinois Section 8-103B/8-104 (EEPS) Energy Saved (MWh or therms) as of PY2019 Q2

Program Year	Evaluation Status (Ex Ante, Verified***, or ICC Approved)	Net Energy Savings Achieved (MWh)	Original Plan Savings Goal** (MWh)	Net Energy Savings Goal* (MWh)	% of Net Energy Savings Goal Achieved	Evaluation Status (Ex Ante, Verified***, or ICC Approved)	Net Energy Savings Achieved (Therms)	Original Plan Savings Goal** (Therms)	Net Energy Savings Goal* (Therms)	% of Net Ene Savings Go Achieved
PY1 6/1/08-5/31/09	ICC Approved	89,955	55,709	55,709	161.47%	ICC Approved	35,193		0	-
PY2 6/1/09-5/31/10	ICC Approved	129,748	113,186	113,186	114.63%	ICC Approved	1,903,686		0	-
PY3 6/1/10-5/31/11	ICC Approved	263,374	181,765	181,765	144.90%	ICC Approved	2,053,110		0	-
Plan 1 Total	ICC Approved	483,077	350,660	350,660	137.76%	ICC Approved	3,991,989		0	-
PY4 6/1/11-5/31/12	ICC Approved	353,664	273,534	273,534	129.29%	ICC Approved	5,771,819	1,881,446	1,881,446	306.78%
PY5 6/1/12-5/31/13	ICC Approved	366,726	245,871	245,871	149.15%	ICC Approved	6,914,780	3,762,892	3,762,892	183.76%
PY6 6/1/13-5/31/14	ICC Approved	304,624	216,495	216,495	140.71%	ICC Approved	6,296,042	5,644,338	5,644,338	111.55%
Plan 2 Total	ICC Approved	1,025,014	735,900	735,900	139.29%	ICC Approved	18,982,641	11,288,676	11,288,676	168.16%
PY7 6/1/14-5/31/15	Verified	275,564	223,446	223,408	123.35%	Verified	6,515,201	5,194,921	5,066,568	128.59%
PY8 6/1/15-5/31/16	Verified	211,414	185,278	180,913	116.86%	Verified	6,836,449	5,433,379	5,369,967	127.319
PY9 6/1/16-5/31/17	Verified	197,694	191,603	174,349	113.39%	Verified	5,868,915	5,429,061	5,369,967	109.299
Transition Period 6/1/17-12/31/17	Verified	91,233	77,329	77,329	117.98%	Verified	2,947,129	2,634,576	2,634,576	111.86%
Plan 3 Total	Verified	775,905	677,656	655,999	118.28%	Verified	22,167,694	15,806,502	15,806,502	140.24%
2018	Verified	377.775	347.401	347.401	108.74%	Verified	7.353.769	3.716.492	3.716.492	197.879
2019	Ex Ante	175,202	356,783	349,133	50.18%	Ex Ante	1,432,241	3,524,550	3,524,550	40.64%
2020			326,421	326,421				3,074,613	3,074,613	
2021			350,411	350,411				3,129,204	3,129,204	
2018-2021 Plan Total			1,381,015	1,373,366				13,444,860	13,444,860	

## IL Department of Commerce and Economic Opportunity Energy Saved (MWh and/or therms)

Department	PY1	PY2		PY4	PY5	PY6	PY7	PY8	PY9	Transition Period
Net Savings Achieved (MWh)	10,283	20,978	26,536	37,396	34,724	28,336	33,497	18,945	40,706	15,109
Evaluation Status (Ex Ante, Verified**, or ICC Approved)	Verified	Verified	ICC Approv	ICC Approv	ICC Approve	ICC Approv	Verified	Verified	Verified	Verified
Source	AIU PY1 Po	Docket 10-0	Docket 11-0	Docket 14-0	Docket 14-0	Docket 15-0	EPY7/GPY4	t/501631.pdf	et/501631.pdf	

Department	PY1	PY2	PY3	PY4	PY5	PY6	PY7	PY8	PY9	Transition Period
Net Savings Achieved (Therms)				1,157,810	1,836,138	2,220,590	824,815			316,324
Evaluation Status (Ex Ante, Verified**, or ICC Approved)				ICC Approv	ICC Approve	ICC Approv	Verified			Verified
Source				Docket 14-	Docket 14-0:	Docket 15-0	EPY7/GPY4	DCEO Cost E	Effectiveness	Summary Report, p

Electric Program Year 9 (EPY9) and Gas Program Year 6 (GPY6) covers energy efficiency programs offered from June 1, 2016 to May 31, 2017.

"Verified swings refer to evaluate resignant rear a (unit s) covers energy efficiency programs offered from June 1, 2016 to May 31, 2017.
"Verified swings refer to evaluate estimated swings that are intended to count toward compliance with a Program Administrator's energy swings goal. Verified swings generally utilize deemed net-to-grass ratios and IL-TRM algorithms, where applicable. See also the definition of swings verification in the IL-TRM Palicy Document.

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\*\*Original Plan Savings Goal refers to the original savings goal approved in the Commission's Final Order approving the EE Plan. For Section 8 104 programs, this value should match the Plan Energy Savings Goal set forth in the completed Adjustable Savings Goal Temptate.

ad sovings refer to evaluator estimated sovings that are intended to count toward compliance with a Program Administrator's ovings god. Verified soving generally utilize deemed net-to-gross rafics and IL-TRM digorithms, where applicable. See also the not "sovings verification" in the LE-TRA Policy Document.

Statewide Quarterly Re	B	С	D	E	F	G	Н	I	J	K	L	М	
	- Environmental and Eco	onomic Impo	acts										
Final Draft (updated 4-	-26-18)												
											╕		
Instructions:	talanda a alamata la			F			D						
	istrator should complete							the endoudertie	on for "Direct	Dortfolio			
_	istrator should include a	tootnote to	explain now	v perrorman	ce metrics a	re aerivea (r	or example:	ine calculation	on for Direct	РОПТОПО			
Jobs.")													
Environmental and Ec	onomic Impacts for the	Ameren Illino	ois Service T	erritory as of	PY2019 Q2								
Electric Performance I		PY1	PY2	PY3	PY4	PY5	PY6	PY7	PY8 <sup>1</sup>	PY9 <sup>1</sup>	Transition Period	2018	
Net Energy Savings Achie		100,238	150,726	289,910	391,060	401,450	404,319	379,999	452,178	440,265	106,342	377,775	
Carbon reduction (tons)		70,883	106,586	205,010	276,538	283,886	285,915	268,717	306,361	282,549	75,200	267,144	
Cars removed from the r	oad	15,050	22,630	43,527	58,713	60,273	60,704	57,052	65,045	59,989	15,966	56,718	$\perp$
Acres of trees planted		83,424	125,443	241,281	325,464	334,111	336,499	316,259	360,563	332,538	88,504	314,408	$\perp$
Number of homes powe	red for 1 year	8,488	12,763	24,549	33,114	33,994	34,237	32,178	36,686	33,834	9,005	31,989	$\perp$
Direct Portfolio Jobs		TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	4
Income qualified homes	served***	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
Gas Performance Met		PY1	PY2	PY3	PY4	PY5	PY6	PY7	PY8 <sup>1</sup>	PY9 <sup>1</sup>	Transition Period	2018	
Net Energy Savings Achie		35,193	1,903,686	2,053,110	6,929,629	8,750,918	8,516,632	7,340,016	6,836,449	5,868,915	3,263,453	7,353,769	
			10 000	10.007	0 / 7 / 1	4/007	45,155	38,917	36,247	31,117	17,303	38,990	
Carbon reduction (tons)		187	10,093	10,886	36,741	46,397	43,133	30,717	36,247	31,117	17,000	30,770	
Carbon reduction (tons)  Cars removed from the r		40	2,143	2,331	7,801	9,851	9,587	8,263	7,696	6,607	3,674	8,278	
Cars removed from the r Acres of trees planted	road	40 220	2,143 11,879	2,331 12,811	7,801 43,241	9,851 54,606	9,587 53,144	8,263 45,802	7,696 42,660	6,607 36,622	3,674 20,364	8,278 45,888	
Cars removed from the r Acres of trees planted Number of homes powe	road	40 220 22	2,143 11,879 1,209	2,331 12,811 1,304	7,801 43,241 4,400	9,851 54,606 5,556	9,587 53,144 5,407	8,263 45,802 4,660	7,696 42,660 4,340	6,607 36,622 3,726	3,674 20,364 2,072	8,278 45,888 4,669	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs	red for 1 year	40 220 22 TBD	2,143 11,879 1,209 TBD	2,331 12,811 1,304 TBD	7,801 43,241 4,400 TBD	9,851 54,606 5,556 TBD	9,587 53,144 5,407 TBD	8,263 45,802 4,660 TBD	7,696 42,660 4,340 TBD	6,607 36,622 3,726 TBD	3,674 20,364 2,072 TBD	8,278 45,888	
Cars removed from the r Acres of trees planted Number of homes powe	red for 1 year	40 220 22	2,143 11,879 1,209	2,331 12,811 1,304	7,801 43,241 4,400	9,851 54,606 5,556	9,587 53,144 5,407	8,263 45,802 4,660	7,696 42,660 4,340	6,607 36,622 3,726	3,674 20,364 2,072	8,278 45,888 4,669	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs	red for 1 year	40 220 22 TBD	2,143 11,879 1,209 TBD	2,331 12,811 1,304 TBD	7,801 43,241 4,400 TBD	9,851 54,606 5,556 TBD	9,587 53,144 5,407 TBD	8,263 45,802 4,660 TBD	7,696 42,660 4,340 TBD	6,607 36,622 3,726 TBD	3,674 20,364 2,072 TBD	8,278 45,888 4,669 TBD	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs	oad red for 1 year served***	40 220 22 TBD	2,143 11,879 1,209 TBD	2,331 12,811 1,304 TBD	7,801 43,241 4,400 TBD	9,851 54,606 5,556 TBD	9,587 53,144 5,407 TBD	8,263 45,802 4,660 TBD	7,696 42,660 4,340 TBD	6,607 36,622 3,726 TBD	3,674 20,364 2,072 TBD	8,278 45,888 4,669 TBD	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs Income qualified homes	oad red for 1 year served***	40 220 22 TBD TBD	2,143 11,879 1,209 TBD TBD	2,331 12,811 1,304 TBD TBD	7,801 43,241 4,400 TBD TBD	9,851 54,606 5,556 TBD TBD	9,587 53,144 5,407 TBD TBD	8,263 45,802 4,660 TBD TBD	7,696 42,660 4,340 TBD TBD	6,607 36,622 3,726 TBD TBD	3,674 20,364 2,072 TBD TBD	8,278 45,888 4,669 TBD TBD	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs Income qualified homes Total Performance Me	oad  red for 1 year  served***  trics (Equivalents)*	40 220 22 TBD TBD	2,143 11,879 1,209 TBD TBD	2,331 12,811 1,304 TBD TBD	7,801 43,241 4,400 TBD TBD	9,851 54,606 5,556 TBD TBD	9,587 53,144 5,407 TBD TBD	8,263 45,802 4,660 TBD TBD	7,696 42,660 4,340 TBD TBD	6,607 36,622 3,726 TBD TBD	3,674 20,364 2,072 TBD TBD	8,278 45,888 4,669 TBD TBD	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs Income qualified homes Total Performance Me Carbon reduction (tons)	oad  red for 1 year  served***  trics (Equivalents)*	40 220 22 TBD TBD PY1 71,070	2,143 11,879 1,209 TBD TBD TBD PY2 116,679 24,773 137,322	2,331 12,811 1,304 TBD TBD PY3 215,896	7,801 43,241 4,400 TBD TBD PY4 313,279	9,851 54,606 5,556 TBD TBD PY5 330,283	9,587 53,144 5,407 TBD TBD PY6 331,070	8,263 45,802 4,660 TBD TBD PY7 307,634	7,696 42,660 4,340 TBD TBD PY8 <sup>1</sup> 342,608	6,607 36,622 3,726 TBD TBD PY9 <sup>1</sup> 313,666	3,674 20,364 2,072 TBD TBD Transition Period 92,503 19,640 108,868	8,278 45,888 4,669 TBD TBD 2018 306,134	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs Income qualified homes Total Performance Me Carbon reduction (tons) Cars removed from the r Acres of trees planted Number of homes powe	red for 1 year served*** trics (Equivalents)*	40 220 22 TBD TBD PY1 71,070 15,090 83,644 8,510	2,143 11,879 1,209 TBD TBD TBD PY2 116,679 24,773	2,331 12,811 1,304 TBD TBD PY3 215,896 45,858	7,801 43,241 4,400 TBD TBD TBD PY4 313,279 66,514	9,851 54,606 5,556 TBD TBD PY5 330,283 70,124	9,587 53,144 5,407 TBD TBD TBD PY6 331,070 70,291	8,263 45,802 4,660 TBD TBD TBD PY7 307,634 65,315	7,696 42,660 4,340 TBD TBD TBD PY8 <sup>1</sup> 342,608 72,741	6,607 36,622 3,726 TBD TBD PY9 <sup>1</sup> 313,666 66,596	3,674 20,364 2,072 TBD TBD Transition Period 92,503 19,640	8,278 45,888 4,669 TBD TBD 2018 306,134 64,996	
Cars removed from the r Acres of trees planted Number of homes powe Direct Portfolio Jobs Income qualified homes Total Performance Me Carbon reduction (tons) Cars removed from the r Acres of trees planted	red for 1 year served*** trics (Equivalents)*	40 220 22 TBD TBD PY1 71,070 15,090 83,644	2,143 11,879 1,209 TBD TBD TBD PY2 116,679 24,773 137,322	2,331 12,811 1,304 TBD TBD TBD PY3 215,896 45,858 254,092	7,801 43,241 4,400 TBD TBD TBD PY4 313,279 66,514 368,705	9,851 54,606 5,556 TBD TBD PY5 330,283 70,124 388,717	9,587 53,144 5,407 IBD IBD PY6 331,070 70,291 389,643	8,263 45,802 4,660 TBD TBD PY7 307,634 65,315 362,061	7,696 42,660 4,340 TBD TBD PY8 <sup>1</sup> 342,608 72,741 403,223	6,607 36,622 3,726 TBD TBD PY9 <sup>1</sup> 313,666 66,596 369,160	3,674 20,364 2,072 TBD TBD Transition Period 92,503 19,640 108,868	8,278 45,888 4,669 TBD TBD 2018 306,134 64,996 360,296	

\*\*\*\*Electric Program Year 9 (EPY9) and Gas Program Year 6 (GPY6) covers energy efficiency programs offered from June 1, 2016 to December 31, 2017.

	Α	В	C D	E	F
1	9	State	wide Quarterly Report Template		•
2	1	Tab 5	5: CPAS Progress		
3	ı	Final	Draft (updated 4-26-18)		
4	_				
5	I	Instru	octions:		
			electric utilities Ameren Illinois and ComEd should complete the CPAS and AAIG		
6	F	Prog	ress Ex Ante Results table in Quarterly Reports.		
7					
8	0	Colo	r Coded Key:		
9	1	Repo	orted items		
10	9	Statu	tory and/or approved plan inputs		
11		Calc	ulations		
		<b>-</b>			
12					
13	,	Ame	ren Illinois CPAS and AAIG Progress Ex Ante Results - Section 8-103B Portfolio PY2019 Q2	2	
14					
15	0	Cum	ulative Persisting Annual Savings (CPAS) Goal Progress 2018 Q2		
					ICC approved plan compliance filing
		а	Current Year CPAS Goal (% of Eligible 2014-2016 Average Annual Sales)	7.04%	including VO derived from Final Order in 17-
16					0311 and 18-0211.
17		b	Baseline - 2014-2016 Average Annual Sales Less Exempt Customers (MWh)	27,909,853	ICC approved plan compliance filing
18		С	Current Year CPAS Goal (MWh)	1,966,172	
19		d	CPAS Achieved at End of Previous Year (MWh)	1,996,596	verification report for previous year
20			Savings Expiring in Current Year		
21		е	2012-2017 Legacy Savings Persisting in Current Year (% of Sales)	5.80%	statute
22		f	2012-2017 Legacy Savings Persisting in Previous Year (% of Sales)	6.60%	statute
23		g	2012-2017 Legacy Savings Expiring in Current Year (% of Sales)	0.80%	= f - e
24	_	h	2012-2017 Legacy Savings Expiring in Current Year (MWh)	223,279	
25		i	Savings from Measures Installed post-2017 Expiring in Current Year (MWh)		verification report for previous year
26		j	Total Savings Expiring in Current Year (MWh)	230,263	
27	_	k	New Annual Savings Needed to Meet Current Year CPAS Goal (MWh)		= c - d + j
28	_	- 1	New Annual Savings this Quarter (MWh)		utility report
29	L	m	New Annual Savings this YTD (MWh)	175,202	sum of utility reports for all quarters to date
30		n	New Annual Savings YTD as % Needed to Meet Current Year CPAS Goal	88%	= m / k
31	,	Appl	icable Annual Incremental Goal (AAIG) Progress		
32	Г	0	Previous Year's CPAS Goal (% of Sales)	6.60%	ICC approved plan compliance filing
33	Ī	р	Previous Year's CPAS Goal (MWh)	1,842,050	= o * b
34	Ī	q	Current Year Applicable Annual Incremental Goal (MWh)	124,121	= c - p
35	Γ	r	New Savings Required to Meet AAIG (MWh)	354,384	= q + j
36		S	New Savings Achieved YTD (MWh)	175,202	same as "m"
37		t	Expiring savings that have to be offset before counting progress towards AAIG (MWh)	230,263	= j
38	Ī	U	Progress towards AAIG (after offsetting expiring savings) - MWh YTD	(55,061)	= s - t
20		٧	Progress towards AAIG (after offsetting expiring savings) - % YTD	-44%	= u / q

## Statewide Quarterly Report Template Tab 6: Historical Costs Final (updated 10-18-18)

## Instructions:

\*Each Program Administrator will fill out the "Historical Energy Efficiency Costs" table for Quarterly Reports.

\*For Costs, each Program Administrator should include actual costs incurred from the beginning of the Program Year through the end of the applicable quarter or Program Year, regardless of what Program Year the costs are associated with. Costs include both Program and Portfolio-Level Costs as well as On-Bill Financing costs.

\*Program Administrators should add a footnote specifying if there are non-rider energy efficiency costs that are not reported in the Quarterly Reports.

# Ameren Illinois Service Territory Historical Energy Efficiency Costs as of 2019 Q2

Program Year	Program Year Actual Ameren Illinois EEPS Costs		Actual DCEO EEPS Co		C	otal Actual EEPS Costs ( <mark>Ameren</mark> <mark>llinois</mark> + DCEO)	tual Section 16- 111.5B Costs	al Actual EEPS + ction 16-111.5B Costs
PY1- 6/1/08-5/31/09	\$	11,392,499.00	\$	2,727,503.00	\$	14,120,002.00	NA	\$ 14,120,002.00
PY2- 6/1/09-5/31/10	\$	24,579,691.00	\$	6,643,233.00	\$	31,222,924.00	NA	\$ 31,222,924.00
PY3- 6/1/10-5/31/11	\$	37,291,475.00	\$	10,070,569.00	\$	47,362,044.00	NA	\$ 47,362,044.00
Plan 1 Total	\$	73,263,665.00	\$	19,441,305.00	\$	92,704,970.00	\$ -	\$ 92,704,970.00
PY4/GPY1- 6/1/11-5/31/12	\$	49,061,854.05	\$	13,490,839.00	\$	62,552,693.05	NA	\$ 62,552,693.05
PY5/GPY2- 6/1/12-5/31/13	\$	49,481,117.41	\$	17,496,216.00	\$	66,977,333.41	NA	\$ 66,977,333.41
PY6/GPY3- 6/1/13-5/31/14	\$	47,506,064.00	\$	13,677,157.00	\$	61,183,221.00	\$ 11,304,464.00	\$ 72,487,685.00
Plan 2 Total	\$	146,049,035.46	\$	44,664,212.00	\$	190,713,247.46	\$ 11,304,464.00	\$ 202,017,711.46
PY7/GPY4- 6/1/14-5/31/15	\$	56,792,484.00	\$	14,479,797.85	\$	71,272,281.85	\$ 23,079,733.55	\$ 94,352,015.40
PY8/GPY5- 6/1/15-5/31/16	\$	51,884,914.61	\$	5,089,858.13	\$	56,974,772.74	\$ 30,613,784.31	\$ 87,588,557.05
PY9/GPY6 & Transition Period - 6/1/16-12/31/17	\$	92,549,996.93	\$	29,328,477.24	\$	121,878,474.17	\$ 32,643,055.80	\$ 154,521,529.97
Plan 3 Total	\$	201,227,395.54	\$	48,898,133.22	\$	250,125,528.76	\$ 86,336,573.66	\$ 336,462,102.42
Program Year		ual <mark>Ameren Illinois</mark> EEPS Costs YTD		Approved Ameren Illinois EEPS Budget		% of Costs YTD Compared to pproved Budget		
2018	\$	119,277,903.67	\$	114,357,112.84		104.30%		
2019	\$	54,153,234.67	\$	114,050,507.44		47.48%		
2020			\$	114,265,756.02		0.00%		
2021			\$	114,421,544.37		0.00%		
2018-2021 Plan Total	\$	173,431,138.34	\$	457,094,920.67		37.94%		