Statewide Quarterly Report Template

Tab 1: Ex Ante Results

8.14.20

Background:

*Definitions used within this template correspond to IL Energy Efficiency Policy Manual Version 2.0.

*Footnotes have been added where clarifying information may be helpful.

*See Section 6.6 of IL Energy Efficiency Policy Manual Version 2.0 for a full list of requirements for Program Administrator Quarterly Reports.

Instructions:

*"Sector-level" refers to residential and commercial and industrial Programs pursuant to Section 8-103B and 8-104; and Third-Party Energy Efficiency Implementation Program pursuant to Section 8-103B(g)(4).

*If a utility offers Demand Response, information should be listed separately in this table as a separate program.

*If Program Administrators want to include historical spend information, they can do so. ICC Staff appreciates this information. However, providing historical spend data is not a requirement for Quarterly Reports; it is a requirement for Annual Reports.

*For Program Costs Year to Date (YTD), each Program Administrator should include actual costs incurred from the beginning of the Program Year through the end of the applicable quarter, regardless of what Program Year the costs are associated with.

*Program Administrators will also report information on low income, public sector, public housing, and market transformation consistent with Program delivery requirements of Sections 8-103B and 8-104 of the Act.

*Program Administrators are encouraged to report public sector savings at the program-level, where available.

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

North Shore Gas Ex Ante Results - Section 8-103B/8-104 (EEPS) Programs Q2 2020

Section 8-103B/8-104 (EEPS) Program	Net Energy Savings Achieved (therms)	2020 Original Plan Savings Goal (therms)****	Approved Net Energy Savings Goal (therms)***	Implementation Plan Savings Goal (therms)	% Savings Achieved Compared to Implementation Plan Savings Goal	Program C	Costs YTD	Incentive Costs YTD	Non-Incentive Costs YTD	2020 Original Plan Budget*	2020 Approve Budge!*	
Commercial & Industrial Programs												
Commercial & Industrial Program	76,059	681,693	682,403	682,403	11%	\$	230,661	\$ 111,215	\$ 119,446	\$ 958,496	\$ 958	,496 24%
Small Business	123,442	73,515	74,157	74,157	166%	\$	157,970	\$ 69,252	\$ 88,718	\$ 73,367	\$ 73	,367 215%
Public Sector	46,394	261,557	263,371	263,371	18%	\$	106,497	\$ 56,986	\$ 49,511	\$ 414,104	\$ 414	,104 26%
C&I Programs Subtotal	245,895	1,016,765	1,019,930	1,019,930	24%	\$	495,129	\$ 237,453	\$ 257,675	\$ 1,445,967	\$ 1,445	,967 34%
C&I Programs - Private Sector Total	199,501	755,208	756,560	756,560	26%	\$	388,631	\$ 180,467	\$ 208,164	\$ 1,031,862	\$ 1,031	,862 38%
C&I Programs - Public Sector Total	46,394	261,557	263,371	263,371	18%	\$	106,497	\$ 56,986	\$ 49,511	\$ 414,104	\$ 414	,104 26%
Residential Programs								\$ -	\$ (0.00)			
Single Family	339,199	663,621	644,704	644,704	53%	\$	466,613	\$ 386,856	\$ 79,756	\$ 1,252,454	\$ 1,252	,454 37%
Multi-Family	21,225	28,812	27,119	27,119	78%	\$	121,438	\$ 26,758	\$ 94,680	\$ 102,165	\$ 102	,165 119%
Residential Programs Subtotal	360,424	692,433	671,823	671,823	54%	\$	588,051	\$ 413,615	\$ 174,436	\$ 1,354,619	\$ 1,354	,619 43%
Income Qualified Programs								\$ -	\$ 0.00			
IHWAP - SF	1,882	2,790	N/A	N/A	N/A	\$	50,136	\$ 44,231	\$ 5,905	N/A	N/A	N/A
Non IHWAP - SF		35,321	N/A	N/A	N/A	\$	-	\$ -	\$ -	N/A	N/A	N/A
Single Family Subtotal	1,882	38,111	37,602	37,602	5%	\$	50,136	\$ 44,231	\$ 5,905	\$ 271,339	\$ 271	,339 18%
IHWAP - MF	-	17,649	N/A	N/A	N/A	\$	7,465	\$ -	\$ 7,465	N/A	N/A	N/A
Non IHWAP - MF	459	25,441	N/A	N/A	N/A	\$	13,499	\$ 1,788	\$ 11,711	N/A	N/A	N/A
Multi Family Subtotal	459	43,090	42,249	42,249	1%	\$	20,964	\$ 1,788	\$ 19,176	\$ 194,609	\$ 194	,609 11%
Income Qualified Programs Subtotal	2,341	81,201	79,850	79,850	3%	\$	71,100	\$ 46,019	\$ 25,081	\$ 465,948	\$ 465	.948 15%
Third Party Programs (Section 8-103B - Beginning in 2019)								\$ 0	ş -			
Third Party Programs (Section 8-103B - Beginning in 2019) Subtotal												
Demonstration of Breakthrough Equipment and Devices												
Research and Development						\$	25,852	\$ -	\$ 25,852	\$ 124,231	\$ 124	,231 21%
Market Transformation						\$	22,525	\$ -	\$ 22,525	\$ 41,410	\$ 41	,410 54%
Demonstration of Breakthrough Equipment and Devices Subtotal						\$	48,376	\$ -	\$ 48,376	\$ 165,641	\$ 165	.641 29%
Overall Total North Shore Gas Section 8- 103B/8-104 (EEPS) Programs	608,660	1,790,399	1,771,603	1,771,603	34 %	\$ 1,	,202,656					

Footnotes:

*Original Plan Budget refers to the budget contained in the approved EE Plan, which could be the original filed EE Plan or a compliance EE Plan.

**Approved Budget refers to the Program Administrator's current budget for this Program Year, that may have been modified in light of the flexibility policy. This may also be the Implementation Plan Budget.

***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 Template.

****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 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 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 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 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 refers to the original savings goal approved in the Commission's Final Order approved in the Commission's Final Order

Statewide Quarterly Report Template

Tab 2: Costs

8.14.20

Instructions:

*For Program and Portfolio-Level Costs, each Program Administrator should include actual costs incurred from the beginning of the Program Year through the end of the applicable quarter, regardless of what Program Year the costs are associated with.

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

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*"Sector-level" refers to residential and commercial and industrial Programs pursuant to Section 8-103B and 8-104; and Third-Party Energy Efficiency Implementation Program pursuant to Section 8-103B(g)(4).

North Shore Gas Section 8-103B/8-104 (EEPS) Costs - Q2 2020

Section 8-103B/8-104 (EEPS) Cost Category	2020 Actual Costs YTD
Program Expenditures by Sector	
C&I Programs (private sector)	\$ 388,631
Public Sector Programs	\$ 106,497
Residential Programs	\$ 588,051
Income Qualified Programs	\$ 71,100
Market Transformation Programs	\$ 22,525
Third Party Programs (Beginning in 2019)	\$ -
Total North Shore Gas Program Costs	\$ 1,176,804
Portfolio-Level Costs by Portfolio Cost Category (Section 8-103B/8-104 EEPS)	
Demonstration of Breakthrough	
Equipment and Devices Costs	\$ 25,852
Evaluation Costs	\$ 82,803
Marketing Costs(including education and outreach)	\$ 37,235
Portfolio Administrative Costs	\$ 211,438
Total North Shore Gas Portfolio-Level Costs	\$ 357,328
Total North Shore Gas Program and Portfolio-Level Section 8-103B/8- 104 (EEPS) Costs	\$ 1,534,132

Section 8-103B/8-104 (EEPS) Costs North Shore Gas - Q1 2020

Overall Total Costs	2020	2020 Approved	% of Costs YTD Compared to
	Actual Costs YTD	Budget	Approved Budget
Total North Shore Gas Program and Portfolio-Level Section 8-103B/8- 104 (EEPS) Costs	\$ 1,534,132	\$ 4,141,043	37%

NSG 2020 Q2

Statewide Quarterly Report Template Tab 3: Historical Energy Saved 8.14.20

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 Administrators are encouraged to provide source references for greater transparency.

North Shore Gas Section 8-103B/8-104 (EEPS) Energy Saved (therms) as of Q2 2020

Program Year	Evaluation Status (Ex Ante, Verified***,	Net Energy Savings Achieved	Original Plan Savings Goal**	Net Energy Savings Goal*	% of Net Energy Savings Goal
	or ICC Approved)	(therms)	(therms)	(therms)	Achieved
EPY1- 6/1/08-5/31/09					
EPY2- 6/1/09-5/31/10					
EPY3- 6/1/10-5/31/11					
Flackia Blow 1 Takel					
Electric Plan 1 Total					
EPY4/GPY1- 6/1/11-5/31/12	ICC Approved	370,075	555,036	555,036	67%
EPY5/GPY2- 6/1/12-5/31/13	ICC Approved	1,011,467	1,110,072	1,110,072	91%
EPY6/GPY3- 6/1/13-5/31/14	ICC Approved	2,514,260	1,665,107	1,665,107	151%
Electric Plan 2/Gas Plan 1 Total	ICC Approved	3,895,802	3,330,215	3,330,215	117%
EPY7/GPY4- 6/1/14-5/31/15	Verified	2,071,497	1,401,317	1,401,317	148%
EPY8/GPY5- 6/1/15-5/31/16	Verified	1,899,591	1,407,703	1,407,703	135%
EPY9/GPY6- 6/1/16-12/31/17	Verified	1,531,692	1,369,034	2,181,433	70%
Electric Plan 3/Gas Plan 2 Total		5,502,780	4,178,054	4,990,453	110%
2018	Verified	1,554,871	2,196,540	2,196,540	71%
2019	Ex Ante	2,028,509	1,941,718	1,918,175	106%
2020	Ex Ante	608,660	1,790,399	1,771,603	34%
2021			1,931,439	1,912,269	0%
2018-2021 Plan Total		4,192,040	7,860,096	7,798,587	53%

Footnotes:

*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 Template.

**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 Template.

***Verified savings refer to evaluator estimated savings that are intended to count toward compliance with a Program Administrator's energy savings goal. Verified savings generally utilize deemed net-to-gross ratios and IL-TRM algorithms, where applicable. See also the definition of 'savings verification' in the IL-TRM Policy Document.

IL Department of Commerce and Economic Opportunity Energy Saved (therms)

Department	EPY1	EPY2	EPY3	EPY4/ GPY1	EPY5/ GPY2	EPY6/ GPY3	EPY7/ GPY4	EPY8/ GPY5	EPY9/ GPY6*
Net Savings Achieved (MWhor therms)				116,426	271,864	288,363	173,093	10,992	285,181
Evaluation Status (Ex Ante, Verified**, or ICC Approved)				ICC Approved	ICC Approved	ICC Approved	ICC Approved	ICC Approved	ICC Approved
Source		-		Docket 15- 0298	Docket 15- 0298		Evaluation	EPY7/GPY4 DCEO Cost Effectiveness Summary Report, p. 7.	EPY7/GPY4 DCEO Cost Effectiveness Summary Report, p. 7.

Footnotes:

*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 savings refer to evaluator estimated savings that are intended to count toward compliance with a Program Administrator's energy savings goal.

Verified savings generally utilize deemed net-to-gross ratios and IL-TRM algorithms, where applicable. See also the definition of 'savings verification' in the IL-TRM Policy Document.

Statewide Quarterly Report Template

Tab 4: Historical Other - Environmental and Economic Impacts

8.14.20

Instructions:

*Each Program Administrator should complete the Environmental and Economic Impacts table for Quarterly Reports.

*Each Program Administrator should include a footnote to explain how performance metrics are derived (for example: the calculation for "Direct Portfolio Jobs.")

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*"Sector-level" refers to residential and

Environmental and Economic Impacts for the North Shore Gas Service Territory as of Q2 2020

Performance Metrics (Equivalents)*	EPY1	EPY2	EPY3	EPY4/ GPY1	EPY5/ GPY2	EPY6/ GPY3	EPY7/ GPY4	EPY8/ GPY5	EPY9/ GPY6****	2018	2019	2020
Net Energy Savings Achieved (therms)**				486,501	1,283,331	2,802,623	2,244,590	1,910,583	1,816,873	1,554,871	2,028,509	608,660
Carbon reduction (tons)				2,574	6,790	14,829	11,876	10,109	9,613	7,346	10,733	3,220
Cars removed from the road				547	1,442	3,148	2,521	2,146	2,041	1,560	2,319	696
Acres of trees planted				3,362	8,868	19,366	15,510	13,202	12,554	8,646	14,017	4,206
Number of homes powered for 1 year*^				297	784	1,711	1,370	1,167	1,109	880	1,239	372
Direct Portfolio Jobs *****											9	12
Income qualified homes served***									25	414	341	5

Footnotes:

*Unless otherwise noted, performance metrics for carbon reduction, cars removed from the road, and acres of trees planted are derived from the U.S. EPA Greenhouse Gas Equivalencies Calculator: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator

**This includes Sections 8-103, 8-103B, 8-104, and 16-111.5B savings achieved. In addition, this includes Illinois Department of Commerce and Economic Opportunity program savings achieved through May 31, 2017.

***To the extent the portfolio offers a low income program and tracks participation. Low income customers were previously served by the IL Department of Commerce and Economic Opportunity until May 31, 2017. Utilities began serving both low income and public sector customers on June 1, 2017.

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

*****Direct Portfolio Jobs will be updated at least once per year.

*^Number of homes powered for 1 year is derived from the U.S. EPA Greenhouse Gas Equivalencies Calculator: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator

Statewide Quarterly Report Template Tab 6: Historical Costs

8.14.20

Instructions:

2019

2020

2021 2018-2021 Plan Total \$

\$

\$

\$

*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.

North Shore Gas Service Territory Historical Energy Efficiency Costs as of 2020 Q2

1,534,132 \$

5,568,865 \$

\$

\$

Program Year	Actual North Shore Gas EEPS Costs		Actual DCEO EEPS Costs			al Actual EEPS Costs North Shore Gas + DCEO)	Actual Section 16- 111.5B Costs			Total Actual EEPS + Section 16-111.5B Costs		
EPY1- 6/1/08-5/31/09	\$	-	\$	-	\$	-	\$	-	\$	-		
EPY2- 6/1/09-5/31/10	\$	-	\$	-	\$	-	\$	-	\$	-		
EPY3- 6/1/10-5/31/11	\$	-	\$	-	\$	-	\$	-	\$	-		
Electric Plan 1 Total	\$	-	\$	-	\$	-	\$	-	\$	-		
EPY4/GPY1- 6/1/11-												
5/31/12	\$	1,000,041	\$	273,915	\$	1,273,956	\$	-	\$	1,273,956		
EPY5/GPY2- 6/1/12- 5/31/13	\$	2,413,861	\$	534,455	\$	2,948,316	\$	_	\$	2,948,316		
EPY6/GPY3- 6/1/13-	Ψ	2,110,001	Ψ	00 1, 100	Ψ	2,710,010	Ψ		Ψ_	2,7 10,010		
5/31/14	\$	5,349,947	\$	700,570	\$	6,050,517	\$	-	\$	6,050,517		
Electric Plan 2/Gas Plan 1 Total	\$	8,763,849	\$	1,508,940	\$	10,272,789	\$	_	\$	10,272,789		
EPY7/GPY4- 6/1/14-		3,201,124	\$	866,273	\$	4,067,397	\$	_		4,067,397		
5/31/15 EPY8/GPY5- 6/1/15-	\$	3,201,124	φ	000,273	Ψ	4,007,377	φ		\$	4,007,377		
5/31/16	\$	3,084,511	\$	762,187	\$	3,846,698	\$	-	\$	3,846,698		
EPY9/GPY6- 6/1/16- 12/31/17	\$	6,107,762	\$	722,450	\$	6,830,212	\$	_	\$	6,830,212		
Electric Plan 3/Gas	·	· · ·		·		·	•					
Plan 2 Total	\$	12,393,397	\$	2,350,910	\$	14,744,307	\$	-	\$	14,744,307		
Program Year		ual North Shore EEPS Costs YTD		proved North Shore Gas EEPS Budget	Со	% of Costs YTD impared to Approved Budget			-			
2018	\$	4,034,733	\$	3,835,547		105%						

3,835,547

3,835,547

3,835,547

15,342,188

40%

0%

0%

36%