## NY Clean Energy Dashboard Programs Progress and Plans: Beginning 2016 Data Dictionary

## **Commonly used terms**:

- Acquired Savings: Energy savings are generally considered acquired when both the
  measure is installed and currently operational, and the funds associated with the measure
  or project have been expended.
- **Committed Savings**: Energy savings are considered committed when the funds associated with the measure are encumbered. This does not include acquired savings.
- **Encumbered Funds**: The current amount of funds that are tied to executed contracts, completed applications which have been determined to meet basic eligibility criteria but for which the program administrator does not have in hand an executed contract, and contracts awarded through competitive solicitations which are not yet executed.
- **Expended Funds**: Funds that have been paid or remitted.
- **Gross Annual Savings**: Savings associated with a measure during a full year of installation, as estimated by deemed savings approaches or algorithms contained in the Technical Resource Manual (TRM), or custom analysis/modeling, without any evaluation adjustments applied (such as free-riders, spillover or realization rates).
- **Gross Lifetime Savings**: Savings over the lifetime of a measure, based on the measure's Effective Useful Life, that have not been adjusted for free-ridership, spillover or realization rates.
- **Indirect:** Energy benefits due to longer-term market effects from follow-on activity not directly funded by Program Administrators.

Data Label	Data Type	Data Description
Program Administrator	Text	An entity (NYSERDA or an investor-owned utility) which
		administers the program
Fuel-type Funding Source	Text	Program funding source, either electric or gas
Portfolio	Text	Collection of programs or initiatives
Primary End-Use Sector	Text	End-use sectors that purchase or produce energy for
		their own consumption and not for resale
Scorecard ID	Text	Unique identifier
Program Name	Text	Name of clean energy program
NYS Clean Heat	Text	"Yes" or "No" to indicate whether program is part of
		New York State Clean Heat
New Efficiency: New York	Text	"Yes" or "No" to indicate whether program is part of
		New Efficiency: New York
LMI/Market Rate	Text	Indicates whether a program addresses the LMI or
		"Low-to-Moderate Income" customers or "Market
		Rate" customers
Active / Inactive	Text	"Active" indicates a program has open solicitations
		and/or is actively engaging the market
Reporting Period	Text	Year and quarter through which data is being reported

Year	Date	Calendar year of reporting period
Electricity Savings (MWh) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.
Electricity Savings (MWh) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.
Electricity Usage (MWh) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.
Electricity Usage (MWh) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.
Natural Gas Savings (MMBtu) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent

		evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or
		"Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are
		detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is
		left blank.
Natural Gas Savings (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the
Allitual Realization Rate		performance of a program's reported Gross Savings
		relative to actual realized savings. For Alternative
		Prospective Realization Rates, this value is developed
		by an independent evaluator and represents the
		expected realization rate a program would experience
		from the PA implementing recommended actions
		detailed in the Gross Savings Analysis.
Con Edison District Steam	Text	The type of realization rate (either VGS or AP) to be
System Savings (MMBtu) Annual Realization Rate Type		applied against reported gross savings as a result of
Ailliual Kealization Kate Type		EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent
		evaluator after the energy efficiency program activities
		and Gross Savings Analysis are complete. An AP or
		"Alternative Prospective" realization rate is the
		expected rate a program would experience as a result
		of the PA implementing recommended actions that are
		detailed in the Gross Savings Analysis Report. If no
		realization rate is applicable to the savings, this field is left blank.
Con Edison District Steam	Numeric	The ratio of Verified Gross Savings to Gross Savings,
System Savings (MMBtu)	- rtamene	expressed as a decimal. This value indicates the
Annual Realization Rate		performance of a program's reported Gross Savings
		relative to actual realized savings. For Alternative
		Prospective Realization Rates, this value is developed
		by an independent evaluator and represents the
		expected realization rate a program would experience
		from the PA implementing recommended actions
Heating Oil Co. Leas (2.22.22)	T	detailed in the Gross Savings Analysis.
Heating Oil Savings (MMBtu)	Text	The type of realization rate (either VGS or AP) to be
Annual Realization Rate Type		applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings"
		realization rate is reported by an independent
		evaluator after the energy efficiency program activities
		and Gross Savings Analysis are complete. An AP or
		"Alternative Prospective" realization rate is the
		expected rate a program would experience as a result
		of the PA implementing recommended actions that are
		detailed in the Gross Savings Analysis Report. If no

		realization rate is applicable to the savings, this field is
		left blank.
Heating Oil Savings (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.
LPG Savings (MMBtu) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.
LPG Savings (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.
Other Fuel Savings (MMBtu) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.
Other Fuel Savings (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings

Natural Gas Usage (MMBtu) Annual Realization Rate Type	Text	relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.  The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is
Natural Gas Usage (MMBtu) Annual Realization Rate	Numeric	left blank.  The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.
Con Edison District Steam System Usage (MMBtu) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.
Con Edison District Steam System Usage (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.

Heating Oil Usage (MMBtu)	Text	The type of realization rate (either VGS or AP) to be
Annual Realization Rate Type		applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings"
		realization rate is reported by an independent
		evaluator after the energy efficiency program activities
		and Gross Savings Analysis are complete. An AP or
		"Alternative Prospective" realization rate is the
		expected rate a program would experience as a result
		of the PA implementing recommended actions that are
		detailed in the Gross Savings Analysis Report. If no
		realization rate is applicable to the savings, this field is
		left blank.
Heating Oil Usage (MMBtu)	Numeric	The ratio of Verified Gross Savings to Gross Savings,
Annual Realization Rate		expressed as a decimal. This value indicates the
		performance of a program's reported Gross Savings
		relative to actual realized savings. For Alternative
		Prospective Realization Rates, this value is developed
		by an independent evaluator and represents the
		expected realization rate a program would experience
		from the PA implementing recommended actions
		detailed in the Gross Savings Analysis.
LPG Usage (MMBtu) Annual	Text	The type of realization rate (either VGS or AP) to be
Realization Rate Type		applied against reported gross savings as a result of
		EM&V activities. A VGS or "Verified Gross Savings"
		realization rate is reported by an independent
		evaluator after the energy efficiency program activities
		and Gross Savings Analysis are complete. An AP or
		"Alternative Prospective" realization rate is the
		expected rate a program would experience as a result
		of the PA implementing recommended actions that are
		detailed in the Gross Savings Analysis Report. If no
		realization rate is applicable to the savings, this field is
LPG Lisago (MANAP+u) Appund	Numeric	left blank.
LPG Usage (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the
Nealization Nate		performance of a program's reported Gross Savings
		relative to actual realized savings. For Alternative
		Prospective Realization Rates, this value is developed
		by an independent evaluator and represents the
		expected realization rate a program would experience
		from the PA implementing recommended actions
		detailed in the Gross Savings Analysis.
Other Fuel Usage (MMBtu)	Text	The type of realization rate (either VGS or AP) to be
Annual Realization Rate Type		applied against reported gross savings as a result of
		EM&V activities. A VGS or "Verified Gross Savings"
		realization rate is reported by an independent
		evaluator after the energy efficiency program activities
	1	and Gross Savings Analysis are complete. An AP or

Other Fuel Usage (MMBtu) Annual Realization Rate	Numeric	"Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.  The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience
		from the PA implementing recommended actions detailed in the Gross Savings Analysis.
Fuel Peak Demand Reductions (MMBtu) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.
Fuel Peak Demand Reductions (MMBtu) Annual Realization Rate	Numeric	The ratio of Verified Gross Savings to Gross Savings, expressed as a decimal. This value indicates the performance of a program's reported Gross Savings relative to actual realized savings. For Alternative Prospective Realization Rates, this value is developed by an independent evaluator and represents the expected realization rate a program would experience from the PA implementing recommended actions detailed in the Gross Savings Analysis.
Electricity Peak Demand Reductions (MW) Annual Realization Rate Type	Text	The type of realization rate (either VGS or AP) to be applied against reported gross savings as a result of EM&V activities. A VGS or "Verified Gross Savings" realization rate is reported by an independent evaluator after the energy efficiency program activities and Gross Savings Analysis are complete. An AP or "Alternative Prospective" realization rate is the expected rate a program would experience as a result of the PA implementing recommended actions that are detailed in the Gross Savings Analysis Report. If no realization rate is applicable to the savings, this field is left blank.

Electricity Peak Demand	Numeric	The ratio of Verified Gross Savings to Gross Savings,
Reductions (MW) Annual		expressed as a decimal. This value indicates the
Realization Rate		performance of a program's reported Gross Savings
		relative to actual realized savings. For Alternative
		Prospective Realization Rates, this value is developed
		by an independent evaluator and represents the
		expected realization rate a program would experience
		from the PA implementing recommended actions
		detailed in the Gross Savings Analysis.
Renewable Energy Generation	Text	The type of realization rate (either VGS or AP) to be
(MWh) Annual Realization Rate	Text	applied against reported gross savings as a result of
Type		EM&V activities. A VGS or "Verified Gross Savings"
Туре		realization rate is reported by an independent
		evaluator after the energy efficiency program activities
		and Gross Savings Analysis are complete. An AP or
		"Alternative Prospective" realization rate is the
		expected rate a program would experience as a result
		of the PA implementing recommended actions that are
		detailed in the Gross Savings Analysis Report. If no
		realization rate is applicable to the savings, this field is
		left blank.
Renewable Energy Generation	Numeric	The ratio of Verified Gross Savings to Gross Savings,
(MWh) Annual Realization Rate		expressed as a decimal. This value indicates the
		performance of a program's reported Gross Savings
		relative to actual realized savings. For Alternative
		Prospective Realization Rates, this value is developed
		by an independent evaluator and represents the
		expected realization rate a program would experience
		from the PA implementing recommended actions
		detailed in the Gross Savings Analysis.
Direct Average Program	Numeric	Effective Useful Life (EUL) is the median number of
Effective Useful Life (Years)		years that installed electricity-saving measures are
Acquired - Electric		considered effective at reducing energy consumption
•		or demand. The EUL is provided as the program
		weighted average of all direct electricity-saving
		measures acquired in the program.
Direct Average Program	Numeric	Effective Useful Life (EUL) is the median number of
Effective Useful Life (Years)	- Name in	years that committed electricity-saving measures are
Committed - Electric		considered effective at reducing energy consumption
Committee - Liectric		or demand. The EUL is provided as the program
		weighted average of all direct electricity-saving
Direct Avenue de Director	Ni umo a mi o	measures committed in the program.
Direct Average Program	Numeric	Effective Useful Life (EUL) is the median number of
Effective Useful Life (Years)		years that installed fuel-saving measures are
Acquired - Fuel		considered effective at reducing energy consumption
		or demand. The EUL is provided as the program

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		weighted average of all direct fuel-saving measures
Direct Average Dragger	Numania	acquired in the program.
Direct Average Program	Numeric	Effective Useful Life (EUL) is the median number of
Effective Useful Life (Years)		years that committed fuel-saving measures are
Committed - Fuel		considered effective at reducing energy consumption
		or demand. The EUL is provided as the program
		weighted average of all direct fuel-saving measures
		committed in the program.
Indirect Average Program	Numeric	Effective Useful Life (EUL) is the median number of
Effective Useful Life (Years)		years that installed electricity-saving measures are
Acquired - Electric		considered effective at reducing energy consumption
		or demand. The EUL is provided as the program
		weighted average of all indirect electricity-saving
		measures acquired in the program.
Indirect Average Program	Numeric	Effective Useful Life (EUL) is the median number of
Effective Useful Life (Years)		years that installed fuel-saving measures are
Acquired - Fuel		considered effective at reducing energy consumption
		or demand. The EUL is provided as the program
		weighted average of all indirect fuel-saving measures
		acquired in the program.
Direct Annual Electricity Savings	Numeric	The annual MWh electricity savings that are planned to
(MWh) Acquisitions Planned		be acquired for the current year and are attributable to
		activities funded by Program Administrators.
Direct Annual Electricity Savings	Numeric	The annual MWh electricity savings that are planned to
(MWh) Acquisitions Planned to		be acquired through the current quarter and are
Date		attributable to activities funded by Program
		Administrators.
Direct Gross Annual Electricity	Numeric	The gross annual MWh electricity savings that are
Savings (MWh) Acquired this		acquired in the current quarter and are attributable to
Quarter		activities funded by Program Administrators.
Direct Verified Annual	Numeric	The verified gross annual MWh electricity savings that
Electricity Savings (MWh)		are acquired in the current quarter and are attributable
Acquired this Quarter		to activities funded by Program Administrators.
Direct Annual Electricity Savings	Numeric	The annual MWh electricity savings that are acquired in
(MWh) Acquired this Quarter		the current quarter and are attributable to activities
		funded by Program Administrators. Where a VGS or AP
		RR is available, that value is used here. If a VGS or AP
		RR is not available, a gross value is shown here.
Direct Gross Annual Electricity	Numeric	The gross annual MWh electricity savings that are
Savings (MWh) Acquired to		acquired through the current quarter and are
Date		attributable to activities funded by Program
		Administrators.
Direct Verified Annual	Numeric	The verified gross annual MWh electricity savings that
Electricity Savings (MWh)	Numeric	are acquired through the current quarter and are
Acquired to Date		attributable to activities funded by Program
Acquired to Date		Administrators.
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Direct Annual Electricity Savings (MWh) Acquired to Date	Numeric	The annual MWh electricity savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Electricity Savings (MWh) Currently Committed	Numeric	The gross annual MWh electricity savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Electricity Savings (MWh) Acquisitions Planned to Date	Numeric	The cumulative annual MWh electricity savings that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual Electricity Savings (MWh) Acquired to Date	Numeric	The cumulative annual MWh electricity savings that are acquired through the current quarter and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Electricity Usage (MWh) Acquisitions Planned	Numeric	The annual increased MWh consumption associated with fuel-switching that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Electricity Usage (MWh) Acquisitions Planned to Date	Numeric	The annual increased MWh consumption associated with fuel-switching that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Electricity Usage (MWh) Acquired this Quarter	Numeric	The gross annual increased MWh consumption associated with fuel-switching that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Electricity Usage (MWh) Acquired this Quarter	Numeric	The verified gross annual increased MWh consumption associated with fuel-switching that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Electricity Usage (MWh) Acquired this Quarter	Numeric	The annual increased MWh consumption associated with fuel-switching that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Electricity Usage (MWh) Acquired to Date	Numeric	The gross annual increased MWh consumption associated with fuel-switching that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Electricity Usage (MWh) Acquired to Date	Numeric	The verified gross annual increased MWh consumption associated with fuel-switching that are acquired

		through the current quarter and are attributable to
Direct Annual Electricity Usage (MWh) Acquired to Date	Numeric	activities funded by Program Administrators.  The annual increased MWh consumption associated with fuel-switching that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Electricity Usage (MWh) Currently Committed	Numeric	The gross annual increased MWh consumption associated with fuel-switching that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Electricity Usage (MWh) Acquisitions Planned to Date	Numeric	The cumulative annual increased MWh consumption associated with fuel-switching that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual Electricity Usage (MWh) Acquired to Date	Numeric	The cumulative annual increased MWh consumption associated with fuel-switching that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Natural Gas Savings (MMBtu) Acquisitions Planned	Numeric	The annual MMBtu natural gas savings that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Natural Gas Savings (MMBtu) Acquisitions Planned to Date	Numeric	The annual MMBtu natural gas savings that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Natural Gas Savings (MMBtu) Acquired this Quarter	Numeric	The gross annual MMBtu natural gas savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Natural Gas Savings (MMBtu) Acquired this Quarter	Numeric	The verified gross annual MMBtu natural gas savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Natural Gas Savings (MMBtu) Acquired this Quarter	Numeric	The annual MMBtu natural gas savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Natural Gas Savings (MMBtu) Acquired to Date	Numeric	The gross annual MMBtu natural gas savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.

Direct Verified Annual Natural	Numeric	The verified gross annual MMBtu natural gas savings
Gas Savings (MMBtu) Acquired		that are acquired through the current quarter and are
to Date		attributable to activities funded by Program
		Administrators.
Direct Annual Natural Gas	Numeric	The annual MMBtu natural gas savings that are
Savings (MMBtu) Acquired to		acquired through the current quarter and are
Date		attributable to activities funded by Program
		Administrators. Where a VGS or AP RR is available, that
		value is used here. If a VGS or AP RR is not available, a
		gross value is shown here.
Direct Gross Annual Natural Gas	Numeric	The gross annual MMBtu natural gas savings that are
Savings (MMBtu) Currently		committed (but not acquired) in the current quarter
Committed		and are attributable to activities funded by Program
		Administrators.
Indirect Annual Natural Gas	Numeric	The cumulative annual MMBtu natural gas savings that
Savings (MMBtu) Acquisitions		are planned to be acquired through the current year
Planned to Date		and are due to longer-term market effects from follow-
		on activity not directly funded by Program
		Administrators.
Indirect Annual Natural Gas	Numeric	The cumulative annual MMBtu natural gas savings that
Savings (MMBtu) Acquired to		are acquired through the current year and are due to
Date		longer-term market effects from follow-on activity not
Discret Associal Con Edison	NI a mi a	directly funded by Program Administrators.
Direct Annual Con Edison	Numeric	The annual MMBtu Con Edison District Steam savings that are planned to be acquired for the current year
District Steam System Savings (MMBtu) Acquisitions Planned		and are attributable to activities funded by Program
(Wilvibla) Acquisitions Flamled		Administrators.
Direct Annual Con Edison	Numeric	The annual MMBtu Con Edison District Steam savings
District Steam System Savings		that are planned to be acquired through the current
(MMBtu) Acquisitions Planned		quarter and are attributable to activities funded by
to Date		Program Administrators.
Direct Gross Annual Con Edison	Numeric	The gross annual MMBtu Con Edison District Steam
District Steam System Savings		savings that are acquired in the current quarter and are
(MMBtu) Acquired this Quarter		attributable to activities funded by Program
		Administrators.
Direct Verified Annual Con	Numeric	The verified gross annual MMBtu Con Edison District
Edison District Steam System		Steam savings that are acquired in the current quarter
Savings (MMBtu) Acquired this		and are attributable to activities funded by Program
Quarter		Administrators.
Direct Annual Con Edison	Numeric	The annual MMBtu Con Edison District Steam savings
District Steam System Savings		that are acquired in the current quarter and are
(MMBtu) Acquired this Quarter		attributable to activities funded by Program
		Administrators. Where a VGS or AP RR is available, that
		value is used here. If a VGS or AP RR is not available, a
		gross value is shown here.

Direct Gross Annual Con Edison District Steam System Savings (MMBtu) Acquired to Date	Numeric	The gross annual MMBtu Con Edison District Steam savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Con Edison District Steam System Savings (MMBtu) Acquired to Date	Numeric	The verified gross annual MMBtu Con Edison District Steam savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Con Edison District Steam System Savings (MMBtu) Acquired to Date	Numeric	The annual MMBtu Con Edison District Steam savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Con Edison District Steam System Savings (MMBtu) Currently Committed	Numeric	The gross annual MMBtu Con Edison District Steam savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Con Edison District Steam System Savings (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative annual MMBtu Con Edison District Steam savings that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual Con Edison District Steam System Savings (MMBtu) Acquired to Date	Numeric	The cumulative annual MMBtu Con Edison District Steam savings that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Heating Oil Savings (MMBtu) Acquisitions Planned	Numeric	The annual MMBtu heating oil savings that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Heating Oil Savings (MMBtu) Acquisitions Planned to Date	Numeric	The annual MMBtu heating oil savings that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Heating Oil Savings (MMBtu) Acquired this Quarter	Numeric	The gross annual MMBtu heating oil savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Heating Oil Savings (MMBtu) Acquired this Quarter	Numeric	The verified gross annual MMBtu heating oil savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Heating Oil Savings (MMBtu) Acquired this Quarter	Numeric	The annual MMBtu heating oil savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a

		VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Heating Oil Savings (MMBtu) Acquired to Date	Numeric	The gross annual MMBtu heating oil savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Heating Oil Savings (MMBtu) Acquired to Date	Numeric	The verified gross annual MMBtu heating oil savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Heating Oil Savings (MMBtu) Acquired to Date	Numeric	The annual MMBtu heating oil savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Heating Oil Savings (MMBtu) Currently Committed	Numeric	The gross annual MMBtu heating oil savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Heating Oil Savings (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative annual MMBtu heating oil savings that are planned to be acquired through the current year and are due to longer-term market effects from followon activity not directly funded by Program Administrators.
Indirect Annual Heating Oil Savings (MMBtu) Acquired to Date	Numeric	The cumulative annual MMBtu heating oil savings that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual LPG Savings (MMBtu) Acquisitions Planned	Numeric	The annual MMBtu LPG savings that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual LPG Savings (MMBtu) Acquisitions Planned to Date	Numeric	The annual MMBtu LPG savings that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual LPG Savings (MMBtu) Acquired this Quarter	Numeric	The gross annual MMBtu LPG savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual LPG Savings (MMBtu) Acquired this Quarter	Numeric	The verified gross annual MMBtu LPG savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual LPG Savings (MMBtu) Acquired this Quarter	Numeric	The annual MMBtu LPG savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.

Direct Gross Annual LPG Savings (MMBtu) Acquired to Date	Numeric	The gross annual MMBtu LPG savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual LPG Savings (MMBtu) Acquired to Date	Numeric	The verified gross annual MMBtu LPG savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual LPG Savings (MMBtu) Acquired to Date	Numeric	The annual MMBtu LPG savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual LPG Savings (MMBtu) Currently Committed	Numeric	The gross annual MMBtu LPG savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual LPG Savings (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative annual MMBtu LPG savings that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual LPG Savings (MMBtu) Acquired to Date	Numeric	The cumulative annual MMBtu LPG savings that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Other Fuel Savings (MMBtu) Acquisitions Planned	Numeric	The annual MMBtu other fuel savings that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Other Fuel Savings (MMBtu) Acquisitions Planned to Date	Numeric	The annual MMBtu other fuel savings that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Other Fuel Savings (MMBtu) Acquired this Quarter	Numeric	The gross annual MMBtu other fuel savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Other Fuel Savings (MMBtu) Acquired this Quarter	Numeric	The verified gross annual MMBtu other fuel savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Other Fuel Savings (MMBtu) Acquired this Quarter	Numeric	The annual MMBtu other fuel savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Other Fuel Savings (MMBtu) Acquired to Date	Numeric	The gross annual MMBtu other fuel savings that are acquired through the current quarter and are

		attributable to activities funded by Program
Direct Verified Annual Other Fuel Savings (MMBtu) Acquired to Date	Numeric	Administrators.  The verified gross annual MMBtu other fuel savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Other Fuel Savings (MMBtu) Acquired to Date	Numeric	The annual MMBtu other fuel savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Other Fuel Savings (MMBtu) Currently Committed	Numeric	The gross annual MMBtu other fuel savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Other Fuel Savings (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative annual MMBtu other fuel savings that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual Other Fuel Savings (MMBtu) Acquired to Date	Numeric	The cumulative annual MMBtu other fuel savings that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Natural Gas Usage (MMBtu) Acquisitions Planned	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Natural Gas Usage (MMBtu) Acquisitions Planned to Date	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Natural Gas Usage (MMBtu) Acquired this Quarter	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Natural Gas Usage (MMBtu) Acquired this Quarter	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are acquired in the current quarter and are attributable to activities funded by Program Administrators.

Direct Annual Natural Gas Usage (MMBtu) Acquired this Quarter	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Natural Gas Usage (MMBtu) Acquired to Date	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Natural Gas Usage (MMBtu) Acquired to Date	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Natural Gas Usage (MMBtu) Acquired to Date	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Natural Gas Usage (MMBtu) Currently Committed	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Natural Gas Usage (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that is planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual Natural Gas Usage (MMBtu) Acquired to Date	Numeric	The cumulative annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to natural gas that is acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Con Edison District Steam System Usage (MMBtu) Acquisitions Planned	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are planned

		to be acquired for the current year and are attributable
Direct Annual Con Edison District Steam System Usage (MMBtu) Acquisitions Planned to Date	Numeric	to activities funded by Program Administrators.  The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Con Edison District Steam System Usage (MMBtu) Acquired this Quarter	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Con Edison District Steam System Usage (MMBtu) Acquired this Quarter	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Con Edison District Steam System Usage (MMBtu) Acquired this Quarter	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Con Edison District Steam System Usage (MMBtu) Acquired to Date	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Con Edison District Steam System Usage (MMBtu) Acquired to Date	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Con Edison District Steam System Usage (MMBtu) Acquired to Date	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.

Direct Gross Annual Con Edison District Steam System Usage (MMBtu) Currently Committed Indirect Annual Con Edison	Numeric Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.  The cumulative annual increased MMBtu consumption
District Steam System Usage (MMBtu) Acquisitions Planned to Date	rumene	associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that is planned to be acquired through the current year and are due to longer-term market effects from followon activity not directly funded by Program Administrators.
Indirect Annual Con Edison District Steam System Usage (MMBtu) Acquired to Date	Numeric	The cumulative annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Con Edison District Steam System that is acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Heating Oil Usage (MMBtu) Acquisitions Planned	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Heating Oil that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Heating Oil Usage (MMBtu) Acquisitions Planned to Date	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Heating Oil that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Heating Oil Usage (MMBtu) Acquired this Quarter	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Heating Oil that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Heating Oil Usage (MMBtu) Acquired this Quarter	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Heating Oil that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Heating Oil Usage (MMBtu) Acquired this Quarter	Numeric	The annual increased MMBtu consumption associated with fuel-switching from electricity or another fuel type to Heating Oil that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.

Direct Gross Annual Heating Oil	Numeric	The gross annual increased MMBtu consumption
Usage (MMBtu) Acquired to	Numeric	associated with fuel-switching from electricity or
Date		another fuel type to Heating Oil that are acquired
		through the current quarter and are attributable to
		activities funded by Program Administrators.
Direct Verified Annual Heating	Numeric	The verified gross annual increased MMBtu
Oil Usage (MMBtu) Acquired to		consumption associated with fuel-switching from
Date		electricity or another fuel type to Heating Oil that are
		acquired through the current quarter and are
		attributable to activities funded by Program
		Administrators.
Direct Annual Heating Oil Usage	Numeric	The annual increased MMBtu consumption associated
(MMBtu) Acquired to Date		with fuel-switching from electricity or another fuel type
		to Heating Oil that are acquired through the current
		quarter and are attributable to activities funded by
		Program Administrators. Where a VGS or AP RR is
		available, that value is used here. If a VGS or AP RR is
		not available, a gross value is shown here.
Direct Gross Annual Heating Oil	Numeric	The gross annual increased MMBtu consumption
Usage (MMBtu) Currently		associated with fuel-switching from electricity or
Committed		another fuel type to Heating Oil that are committed
		(but not acquired) in the current quarter and are
		attributable to activities funded by Program
		Administrators.
Indirect Annual Heating Oil	Numeric	The cumulative annual increased MMBtu consumption
Usage (MMBtu) Acquisitions Planned to Date		associated with fuel-switching from electricity or
Planned to Date		another fuel type to Heating Oil that is planned to be
		acquired through the current year and are due to longer-term market effects from follow-on activity not
		directly funded by Program Administrators.
Indirect Annual Heating Oil	Numeric	The cumulative annual increased MMBtu consumption
Usage (MMBtu) Acquired to	Numeric	associated with fuel-switching from electricity or
Date		another fuel type to Heating Oil that is acquired
		through the current year and are due to longer-term
		market effects from follow-on activity not directly
		funded by Program Administrators.
Direct Annual LPG Usage	Numeric	The annual increased MMBtu consumption associated
(MMBtu) Acquisitions Planned		with fuel-switching from electricity or another fuel type
		to LPG that are planned to be acquired for the current
		year and are attributable to activities funded by
		Program Administrators.
Direct Annual LPG Usage	Numeric	The annual increased MMBtu consumption associated
(MMBtu) Acquisitions Planned		with fuel-switching from electricity or another fuel type
to Date		to LPG that are planned to be acquired through the
		current quarter and are attributable to activities funded
		by Program Administrators.

Direct Gross Annual LPG Usage	Numeric	The gross annual increased MMBtu consumption
(MMBtu) Acquired this Quarter		associated with fuel-switching from electricity or another fuel type to LPG that are acquired in the
		current quarter and are attributable to activities funded
		by Program Administrators.
Direct Verified Annual LPG	Numeric	The verified gross annual increased MMBtu
Usage (MMBtu) Acquired this	Numeric	consumption associated with fuel-switching from
Quarter		electricity or another fuel type to LPG that are acquired
Quarter		in the current quarter and are attributable to activities
		funded by Program Administrators.
Direct Annual LPG Usage	Numeric	The annual increased MMBtu consumption associated
(MMBtu) Acquired this Quarter		with fuel-switching from electricity or another fuel type
		to LPG that are acquired in the current quarter and are
		attributable to activities funded by Program
		Administrators. Where a VGS or AP RR is available, that
		value is used here. If a VGS or AP RR is not available, a
		gross value is shown here.
Direct Gross Annual LPG Usage	Numeric	The gross annual increased MMBtu consumption
(MMBtu) Acquired to Date		associated with fuel-switching from electricity or
		another fuel type to LPG that are acquired through the
		current quarter and are attributable to activities funded
		by Program Administrators.
Direct Verified Annual LPG	Numeric	The verified gross annual increased MMBtu
Usage (MMBtu) Acquired to		consumption associated with fuel-switching from
Date		electricity or another fuel type to LPG that are acquired
		through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual LPG Usage	Numeric	The annual increased MMBtu consumption associated
(MMBtu) Acquired to Date	INGITIETIC	with fuel-switching from electricity or another fuel type
(minibia) required to bate		to LPG that are acquired through the current quarter
		and are attributable to activities funded by Program
		Administrators. Where a VGS or AP RR is available, that
		value is used here. If a VGS or AP RR is not available, a
		gross value is shown here.
Direct Gross Annual LPG Usage	Numeric	The gross annual increased MMBtu consumption
(MMBtu) Currently Committed		associated with fuel-switching from electricity or
		another fuel type to LPG that are committed (but not
		acquired) in the current quarter and are attributable to
		activities funded by Program Administrators.
Indirect Annual LPG Usage	Numeric	The cumulative annual increased MMBtu consumption
(MMBtu) Acquisitions Planned		associated with fuel-switching from electricity or
to Date		another fuel type to LPG that is planned to be acquired
		through the current year and are due to longer-term
		market effects from follow-on activity not directly
Latinat Anna 1180	N	funded by Program Administrators.
Indirect Annual LPG Usage	Numeric	The cumulative annual increased MMBtu consumption
(MMBtu) Acquired to Date		associated with fuel-switching from electricity or

		another fuel type to LPG that is acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Other Fuel Usage (MMBtu) Acquisitions Planned	Numeric	The annual increased an other fuel (other than natural gas, LPG, heating oil, Con Edison district steam, MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Other Fuel Usage (MMBtu) Acquisitions Planned to Date	Numeric	The annual increased an other fuel (other than natural gas, LPG, heating oil, Con Edison district steam, MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Other Fuel Usage (MMBtu) Acquired this Quarter	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Other Fuel Usage (MMBtu) Acquired this Quarter	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Other Fuel Usage (MMBtu) Acquired this Quarter	Numeric	The annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Other Fuel Usage (MMBtu) Acquired to Date	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Other Fuel Usage (MMBtu) Acquired to Date	Numeric	The verified gross annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison

		district steam, that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Other Fuel Usage (MMBtu) Acquired to Date	Numeric	The annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Other Fuel Usage (MMBtu) Currently Committed	Numeric	The gross annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Other Fuel Usage (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that is planned to be acquired through the current year and are due to longer-term market effects from followon activity not directly funded by Program Administrators.
Indirect Annual Other Fuel Usage (MMBtu) Acquired to Date	Numeric	The cumulative annual increased MMBtu consumption associated with fuel-switching to a fuel other than natural gas, LPG, heating oil, Con Edison district steam, that is acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Total Energy Savings (MMBtu equivalent) Acquisitions Planned	Numeric	The planned acquired annual energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu).
Direct Annual Total Energy Savings (MMBtu equivalent) Acquisitions Planned to Date	Numeric	The planned to date acquired annual energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu).
Direct Gross Annual Total Energy Savings (MMBtu	Numeric	The gross annual energy savings acquired this quarter from both electric and fuel saving measures, measured

equivalent) Acquired this		in millions of British thermal units (MMBtus). This
Quarter		metric is equal to the sum of Gross Annual Electricity
		Savings (MWh) and Gross Annual Electricity Usage
		(MWh), multiplied by a MWh to MMBtu conversion
		factor of 3.412, plus Gross Annual Fuel Savings
Direct Verified Annual Total	Numeric	(MMBtu) and Gross Annual Fuel Usage (MMBtu).  The verified gross annual energy savings acquired this
Energy Savings (MMBtu	Numeric	quarter from both electric and fuel saving measures,
equivalent) Acquired this		measured in millions of British thermal units (MMBtus).
Quarter		This metric is equal to the sum of verified gross Annual
		Electricity Savings (MWh) and verified gross Annual
		Electricity Usage (MWh), multiplied by a MWh to
		MMBtu conversion factor of 3.412, plus verified gross
		Annual Fuel Savings (MMBtu) and verified gross Annual Fuel Usage (MMBtu).
Direct Annual Total Energy	Numeric	The annual energy savings acquired this quarter from
Savings (MMBtu equivalent)		both electric and fuel saving measures, measured in
Acquired this Quarter		millions of British thermal units (MMBtus). This metric
		is equal to the sum of Gross Annual Electricity Savings
		(MWh) and Gross Annual Electricity Usage (MWh),
		multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and
		Gross Annual Fuel Usage (MMBtu). Where a VGS or AP
		RR is available, that value is used here. If a VGS or AP
		RR is not available, a gross value is shown here.
Direct Gross Annual Total	Numeric	The acquired to date gross annual energy savings from
Energy Savings (MMBtu equivalent) Acquired to Date		both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric
equivalent) Acquired to Date		is equal to the sum of Gross Annual Electricity Savings
		(MWh) and Gross Annual Electricity Usage (MWh),
		multiplied by a MWh to MMBtu conversion factor of
		3.412, plus Gross Annual Fuel Savings (MMBtu) and
		Gross Annual Fuel Usage (MMBtu).
Direct Verified Annual Total Energy Savings (MMBtu	Numeric	The acquired to date verified gross annual energy savings from both electric and fuel saving measures,
equivalent) Acquired to Date		measured in millions of British thermal units (MMBtus).
equivalent, riequired to bate		This metric is equal to the sum of verified gross Annual
		Electricity Savings (MWh) and verified gross Annual
		Electricity Usage (MWh), multiplied by a MWh to
		MMBtu conversion factor of 3.412, plus verified gross
		Annual Fuel Savings (MMBtu) and verified gross Annual Fuel Usage (MMBtu).
Direct Annual Total Energy	Numeric	The acquired to date annual energy savings from both
Savings (MMBtu equivalent)		electric and fuel saving measures, measured in millions
Acquired to Date		of British thermal units (MMBtus). This metric is equal
		to the sum of Gross Annual Electricity Savings (MWh)
		and Gross Annual Electricity Usage (MWh), multiplied

		by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu). Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Total Energy Savings (MMBtu equivalent) Currently Committed	Numeric	The currently committed annual energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Gross Annual Electricity Savings (MWh) and Gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu).
Indirect Annual Total Energy Savings (MMBtu equivalent) Acquisitions Planned to Date	Numeric	The indirect planned to date acquired annual energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu).
Indirect Annual Total Energy Savings (MMBtu equivalent) Acquired to Date	Numeric	The indirect acquired to date annual energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Gross Annual Electricity Savings (MWh) and Gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu).
Direct Fuel Peak Demand Reductions (MMBtu) Acquisitions Planned	Numeric	The gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Fuel Peak Demand Reductions (MMBtu) Acquisitions Planned to Date	Numeric	The gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Fuel Peak Demand Reductions (MMBtu) Acquired this Quarter	Numeric	The gross gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are acquired in the current quarter and are attributable to activities funded by Program Administrators.

Direct Verified Fuel Peak	Numeric	The verified gross gas reduction in MANADTILIday offer
Demand Reductions (MMBtu) Acquired this Quarter		The verified gross gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Fuel Peak Demand Reductions (MMBtu) Acquired this Quarter	Numeric	The gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Fuel Peak Demand Reductions (MMBtu) Acquired to Date	Numeric	The gross gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Fuel Peak Demand Reductions (MMBtu) Acquired to Date	Numeric	The verified gross gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Fuel Peak Demand Reductions (MMBtu) Acquired to Date	Numeric	The gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Fuel Peak Demand Reductions (MMBtu) Currently Committed	Numeric	The gross gas reduction, in MMBTU/day, after installation of energy efficiency measures coincident with the peak day for a given natural gas utility that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Direct Electricity Peak Demand Reductions (MW) Acquisitions Planned	Numeric	The MW system peak demand reduction that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Electricity Peak Demand Reductions (MW) Acquisitions Planned to Date	Numeric	The MW system peak demand reduction that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.

Direct Gross Electricity Peak	Numeric	The gross MW system peak demand reduction that are
Demand Reductions (MW)		acquired in the current quarter and are attributable to
Acquired this Quarter		activities funded by Program Administrators.
Direct Verified Electricity Peak	Numeric	The verified gross MW system peak demand reduction
Demand Reductions (MW)		that are acquired in the current quarter and are
Acquired this Quarter		attributable to activities funded by Program Administrators.
Direct Electricity Peak Demand	Numeric	The MW system peak demand reduction that are
Reductions (MW) Acquired this		acquired in the current quarter and are attributable to
Quarter		activities funded by Program Administrators. Where a
		VGS or AP RR is available, that value is used here. If a
		VGS or AP RR is not available, a gross value is shown
Direct Cross Floatwisity Book	Nivesovia	here.
Direct Gross Electricity Peak Demand Reductions (MW)	Numeric	The gross MW system peak demand reduction that are acquired through the current quarter and are
Acquired to Date		attributable to activities funded by Program
Tioquin ou to Duto		Administrators.
Direct Verified Electricity Peak	Numeric	The verified gross MW system peak demand reduction
Demand Reductions (MW)		that are acquired through the current quarter and are
Acquired to Date		attributable to activities funded by Program
Divisit Floatwicky Dools Downson	Ni. ma a mi a	Administrators.
Direct Electricity Peak Demand Reductions (MW) Acquired to	Numeric	The MW system peak demand reduction that are acquired through the current quarter and are
Date		attributable to activities funded by Program
		Administrators. Where a VGS or AP RR is available, that
		value is used here. If a VGS or AP RR is not available, a
		gross value is shown here.
Direct Gross Electricity Peak	Numeric	The gross MW system peak demand reduction that are
Demand Reductions (MW)		committed (but not acquired) in the current quarter
Currently Committed		and are attributable to activities funded by Program Administrators.
Direct Annual Renewable	Numeric	The annual MWh electricity generated from renewable
Energy Generation (MWh)		energy measures that are planned to be acquired for
Acquisitions Planned		the current year and are attributable to activities
		funded by Program Administrators.
Direct Annual Renewable	Numeric	The annual MWh electricity generated from renewable
Energy Generation (MWh)		energy measures that are planned to be acquired
Acquisitions Planned to Date		through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Renewable	Numeric	The gross annual MWh electricity generated from
Energy Generation (MWh)		renewable energy measures that are acquired in the
Acquired this Quarter		current quarter and are attributable to activities funded
		by Program Administrators.
Direct Verified Annual	Numeric	The verified gross annual MWh electricity generated
Renewable Energy Generation		from renewable energy measures that are acquired in
(MWh) Acquired this Quarter		the current quarter and are attributable to activities
		funded by Program Administrators.

Direct Annual Renewable Energy Generation (MWh) Acquired this Quarter	Numeric	The annual MWh electricity generated from renewable energy measures that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Renewable Energy Generation (MWh) Acquired to Date	Numeric	The gross annual MWh electricity generated from renewable energy measures that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Renewable Energy Generation (MWh) Acquired to Date	Numeric	The verified gross annual MWh electricity generated from renewable energy measures that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Renewable Energy Generation (MWh) Acquired to Date	Numeric	The annual MWh electricity generated from renewable energy measures that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Annual Renewable Energy Generation (MWh) Currently Committed	Numeric	The gross annual MWh electricity generated from renewable energy measures that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Renewable Energy Generation (MWh) Acquisitions Planned to Date	Numeric	The cumulative annual MWh electricity generated from renewable energy measures that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual Renewable Energy Generation (MWh) Acquired to Date	Numeric	The cumulative annual MWh electricity generated from renewable energy measures that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Renewable Energy Capacity (MW) Acquisitions Planned	Numeric	The capacity in MW of renewable energy measures that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Renewable Energy Capacity (MW) Acquisitions Planned to Date	Numeric	The capacity in MW of renewable energy measures that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Renewable Energy Capacity (MW) Acquired this Quarter	Numeric	The gross capacity in MW of renewable energy measures that are acquired in the current quarter and are attributable to activities funded by Program Administrators.

Direct Gross Renewable Energy	Numeric	The gross capacity in MW of renewable energy
Capacity (MW) Acquired to Date		measures that are acquired through the current
		quarter and are attributable to activities funded by
		Program Administrators.
Direct Gross Renewable Energy	Numeric	The gross capacity in MW of renewable energy
Capacity (MW) Currently		measures that are committed (but not acquired) in the
Committed		current quarter and are attributable to activities funded
		by Program Administrators.
Indirect Renewable Energy	Numeric	The cumulative capacity in MW of renewable energy
Capacity (MW) Acquisitions		measures that are planned to be acquired through the
Planned to Date		current year and are due to longer-term market effects
		from follow-on activity not directly funded by Program
		Administrators.
Indirect Renewable Energy	Numeric	The cumulative capacity in MW of renewable energy
Capacity (MW) Acquired to Date		measures that are acquired through the current year
		and are due to longer-term market effects from follow-
		on activity not directly funded by Program
		Administrators.
Direct Annual CO2e Emission	Numeric	The annual carbon emission reductions in CO2
Reductions (Metric Tons)		equivalent metric tons that are planned to be acquired
Acquisitions Planned		for the current year and are attributable to activities
		funded by Program Administrators.
Direct Annual CO2e Emission	Numeric	The annual carbon emission reductions in CO2
Reductions (Metric Tons)		equivalent metric tons that are planned to be acquired
Acquisitions Planned to Date		through the current quarter and are attributable to
		activities funded by Program Administrators.
Direct Gross Annual CO2e	Numeric	The gross annual carbon emission reductions in CO2
Emission Reductions (Metric		equivalent metric tons that are acquired in the current
Tons) Acquired this Quarter		quarter and are attributable to activities funded by
		Program Administrators.
Direct Verified Annual CO2e	Numeric	The verified gross annual carbon emission reductions in
Emission Reductions (Metric		CO2 equivalent metric tons that are acquired in the
Tons) Acquired this Quarter		current quarter and are attributable to activities funded
		by Program Administrators.
Direct Annual CO2e Emission	Numeric	The annual carbon emission reductions in CO2
Reductions (Metric Tons)		equivalent metric tons that are acquired in the current
Acquired this Quarter		quarter and are attributable to activities funded by
		Program Administrators. These values are calculated
		off of verified gross values, where available.
Direct Gross Annual CO2e	Numeric	The gross annual carbon emission reductions in CO2
Emission Reductions (Metric		equivalent metric tons that are acquired through the
Tons) Acquired to Date		current quarter and are attributable to activities funded
		by Program Administrators.
Direct Verified Annual CO2e	Numeric	The verified gross annual carbon emission reductions in
Emission Reductions (Metric		CO2 equivalent metric tons that are acquired through
Tons) Acquired to Date		the current quarter and are attributable to activities
		funded by Program Administrators.

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Direct Annual CO2e Emission Reductions (Metric Tons) Acquired to Date	Numeric	The annual carbon emission reductions in CO2 equivalent metric tons that are acquired through the current quarter and are attributable to activities funded by Program Administrators. These values are calculated off of verified gross values, where available.
Direct Gross Annual CO2e Emission Reductions (Metric Tons) Currently Committed	Numeric	The gross annual carbon emission reductions in CO2 equivalent metric tons that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual CO2e Emission Reductions (Metric Tons) Acquisitions Planned to Date	Numeric	The cumulative annual carbon emission reductions in CO2 equivalent metric tons that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Annual CO2e Emission Reductions (Metric Tons) Acquired to Date	Numeric	The cumulative annual carbon emission reductions in CO2 equivalent metric tons that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Annual Participant Bill Savings (Dollars) Acquisitions Planned	Currency	The annual estimated bill savings (in dollars) for program participants that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Annual Participant Bill Savings (Dollars) Acquisitions Planned to Date	Currency	The annual estimated bill savings (in dollars) for program participants that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Annual Participant Bill Savings (Dollars) Acquired this Quarter	Currency	The gross annual estimated bill savings (in dollars) for program participants that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Participant Bill Savings (Dollars) Acquired this Quarter	Currency	The verified gross annual estimated bill savings (in dollars) for program participants that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Participant Bill Savings (Dollars) Acquired this Quarter	Currency	The annual estimated bill savings (in dollars) for program participants that are acquired in the current quarter and are attributable to activities funded by Program Administrators. These values are calculated off of verified gross values, where available.
Direct Gross Annual Participant Bill Savings (Dollars) Acquired to Date	Currency	The gross annual estimated bill savings (in dollars) for program participants that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Annual Participant Bill Savings (Dollars) Acquired to Date	Currency	The verified gross annual estimated bill savings (in dollars) for program participants that are acquired

		through the current quarter and are attributable to activities funded by Program Administrators.
Direct Annual Participant Bill Savings (Dollars) Acquired to Date	Currency	The annual estimated bill savings (in dollars) for program participants that are acquired through the current quarter and are attributable to activities funded by Program Administrators. These values are calculated off of verified gross values, where available.
Direct Gross Annual Participant Bill Savings (Dollars) Currently Committed	Currency	The gross annual estimated bill savings (in dollars) for program participants that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Annual Participant Bill Savings (Dollars) Acquired to Date	Currency	The cumulative annual estimated bill savings (in dollars) that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Leveraged Funds (Dollars) Acquisitions Planned	Currency	Total estimated non-ratepayer funds (in dollars), both private and public, including customer out-of-pocket costs, that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Leveraged Funds (Dollars) Acquisitions Planned to Date	Currency	Total estimated non-ratepayer funds (in dollars), both private and public, including customer out-of-pocket costs, that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Leveraged Funds (Dollars) Acquired this Quarter	Currency	Total estimated non-ratepayer funds (in dollars), both private and public, including customer out-of-pocket costs, that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Leveraged Funds (Dollars) Acquired to Date	Currency	Total estimated non-ratepayer funds (in dollars), both private and public, including customer out-of-pocket costs, that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Leveraged Funds (Dollars) Currently Committed	Currency	Total estimated non-ratepayer funds (in dollars), both private and public, including customer out-of-pocket costs, that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Leveraged Funds (Dollars) Acquired to Date	Currency	Total estimated non-ratepayer funds (in dollars), both private and public, including customer out-of-pocket costs, that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Participants (Count) Acquisitions Planned	Numeric	Number of entities or individuals for which incentives or services resulted in engagement and/or savings that

		are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Participants (Count) Acquisitions Planned to Date	Numeric	Number of entities or individuals for which incentives or services resulted in engagement and/or savings that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Participants (Count) Acquired this Quarter	Numeric	Number of entities or individuals for which incentives or services resulted in engagement and/or savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Participants (Count) Acquired to Date	Numeric	Number of entities or individuals for which incentives or services resulted in engagement and/or savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Participants (Count) Currently Committed	Numeric	Number of entities or individuals for which incentives or services resulted in engagement and/or savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Electricity Savings (MWh) Acquisitions Planned	Numeric	The lifetime MWh electricity savings that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Lifetime Electricity Savings (MWh) Acquisitions Planned to Date	Numeric	The lifetime MWh electricity savings that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Lifetime Electricity Savings (MWh) Acquired this Quarter	Numeric	The gross lifetime MWh electricity savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Electricity Savings (MWh) Acquired this Quarter	Numeric	The verified gross lifetime MWh electricity savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Electricity Savings (MWh) Acquired this Quarter	Numeric	The lifetime MWh electricity savings that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Lifetime Electricity Savings (MWh) Acquired to Date	Numeric	The gross lifetime MWh electricity savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Electricity Savings (MWh) Acquired to Date	Numeric	The verified gross lifetime MWh electricity savings that are acquired through the current quarter and are

		attributable to activities funded by Program Administrators.
Direct Lifetime Electricity Savings (MWh) Acquired to Date	Numeric	The lifetime MWh electricity savings that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Lifetime Electricity Savings (MWh) Currently Committed	Numeric	The gross lifetime MWh electricity savings that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Lifetime Electricity Savings (MWh) Acquisitions Planned to Date	Numeric	The cumulative lifetime MWh electricity savings that are planned to be acquired through the current year and are due to longer-term market effects from followon activity not directly funded by Program Administrators.
Indirect Lifetime Electricity Savings (MWh) Acquired to Date	Numeric	The cumulative lifetime MWh electricity savings that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Lifetime Electricity Usage (MWh) Acquisitions Planned	Numeric	The lifetime increased MWh consumption associated with fuel-switching that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Lifetime Electricity Usage (MWh) Acquisitions Planned to Date	Numeric	The lifetime increased MWh consumption associated with fuel-switching that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Lifetime Electricity Usage (MWh) Acquired this Quarter	Numeric	The gross lifetime increased MWh consumption associated with fuel-switching that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Electricity Usage (MWh) Acquired this Quarter	Numeric	The verified gross lifetime increased MWh consumption associated with fuel-switching that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Electricity Usage (MWh) Acquired this Quarter	Numeric	The lifetime increased MWh consumption associated with fuel-switching that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Lifetime Electricity Usage (MWh) Acquired to Date	Numeric	The gross lifetime increased MWh consumption associated with fuel-switching that are acquired through the current quarter and are attributable to activities funded by Program Administrators.

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Direct Verified Lifetime Electricity Usage (MWh)	Numeric	The verified gross lifetime increased MWh consumption associated with fuel-switching that are
Acquired to Date		acquired through the current quarter and are
		attributable to activities funded by Program
		Administrators.
Direct Lifetime Electricity Usage	Numeric	The lifetime increased MWh consumption associated
(MWh) Acquired to Date		with fuel-switching that are acquired through the
		current quarter and are attributable to activities funded
		by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is
		not available, a gross value is shown here.
Direct Gross Lifetime Electricity	Numeric	The gross lifetime increased MWh consumption
Usage (MWh) Currently	- rameno	associated with fuel-switching that are committed (but
Committed		not acquired) in the current quarter and are
		attributable to activities funded by Program
		Administrators.
Indirect Lifetime Electricity	Numeric	The cumulative lifetime increased MWh consumption
Usage (MWh) Acquisitions		associated with fuel-switching that are planned to be
Planned to Date		acquired through the current year and are due to
		longer-term market effects from follow-on activity not
Indirect Lifetime Electricity	Numeric	directly funded by Program Administrators.  The cumulative lifetime increased MWh consumption
Usage (MWh) Acquired to Date	Numeric	associated with fuel-switching that are acquired
osage (ivivvii) riequired to bute		through the current year and are due to longer-term
		market effects from follow-on activity not directly
		funded by Program Administrators.
Direct Lifetime Fuel Savings	Numeric	The lifetime MMBtu fuel savings that are planned to be
(MMBtu) Acquisitions Planned		acquired for the current year and are attributable to
		activities funded by Program Administrators.
Direct Lifetime Fuel Savings	Numeric	The lifetime MMBtu fuel savings that are planned to be
(MMBtu) Acquisitions Planned		acquired through the current quarter and are
to Date		attributable to activities funded by Program Administrators.
Direct Gross Lifetime Fuel	Numeric	The gross lifetime MMBtu fuel savings that are
Savings (MMBtu) Acquired this	Numeric	acquired in the current quarter and are attributable to
Quarter		activities funded by Program Administrators.
Direct Verified Lifetime Fuel	Numeric	The verified gross lifetime MMBtu fuel savings that are
Savings (MMBtu) Acquired this		acquired in the current quarter and are attributable to
Quarter		activities funded by Program Administrators.
Direct Lifetime Fuel Savings	Numeric	The lifetime MMBtu fuel savings that are acquired in
(MMBtu) Acquired this Quarter		the current quarter and are attributable to activities
		funded by Program Administrators. Where a VGS or AP
		RR is available, that value is used here. If a VGS or AP
Direct Gross Lifetime Fuel	Numeric	RR is not available, a gross value is shown here.  The gross lifetime MMBtu fuel savings that are
Savings (MMBtu) Acquired to	Numeric	acquired through the current quarter and are
Date		asquires and agricult quarter and are
=	1	ı

		attributable to activities funded by Program
		attributable to activities funded by Program
Direct Verified Lifetimes Fire!	Numeraria	Administrators.
Direct Verified Lifetime Fuel	Numeric	The verified gross lifetime MMBtu fuel savings that are
Savings (MMBtu) Acquired to		acquired through the current quarter and are
Date		attributable to activities funded by Program
515 5 .16		Administrators.
Direct Lifetime Fuel Savings	Numeric	The lifetime MMBtu fuel savings that are acquired
(MMBtu) Acquired to Date		through the current quarter and are attributable to
		activities funded by Program Administrators. Where a
		VGS or AP RR is available, that value is used here. If a
		VGS or AP RR is not available, a gross value is shown
		here.
Direct Gross Lifetime Fuel	Numeric	The gross lifetime MMBtu fuel savings that are
Savings (MMBtu) Currently		committed (but not acquired) in the current quarter
Committed		and are attributable to activities funded by Program
		Administrators.
Indirect Lifetime Fuel Savings	Numeric	The cumulative lifetime MMBtu fuel savings that are
(MMBtu) Acquisitions Planned		planned to be acquired through the current year and
to Date		are due to longer-term market effects from follow-on
		activity not directly funded by Program Administrators.
Indirect Lifetime Fuel Savings	Numeric	The cumulative lifetime MMBtu fuel savings that are
(MMBtu) Acquired to Date		acquired through the current year and are due to
		longer-term market effects from follow-on activity not
		directly funded by Program Administrators.
Direct Lifetime Fuel Usage	Numeric	The lifetime increased fuel consumption in MMBtus
(MMBtu) Acquisitions Planned		that are planned to be acquired for the current year
		and are attributable to activities funded by Program
		Administrators.
Direct Lifetime Fuel Usage	Numeric	The lifetime increased fuel consumption in MMBtus
(MMBtu) Acquisitions Planned		that are planned to be acquired through the current
to Date		quarter and are attributable to activities funded by
		Program Administrators.
Direct Gross Lifetime Fuel Usage	Numeric	The gross lifetime increased fuel consumption in
(MMBtu) Acquired this Quarter		MMBtus that are acquired in the current quarter and
		are attributable to activities funded by Program
		Administrators.
Direct Verified Lifetime Fuel	Numeric	The verified gross lifetime increased fuel consumption
Usage (MMBtu) Acquired this		in MMBtus that are acquired in the current quarter and
Quarter		are attributable to activities funded by Program
		Administrators.
Direct Lifetime Fuel Usage	Numeric	The lifetime increased fuel consumption in MMBtus
(MMBtu) Acquired this Quarter		that are acquired in the current quarter and are
		attributable to activities funded by Program
		Administrators. Where a VGS or AP RR is available, that
		value is used here. If a VGS or AP RR is not available, a
		gross value is shown here.

Direct Gross Lifetime Fuel Usage (MMBtu) Acquired to Date	Numeric	The gross lifetime increased fuel consumption in MMBtus that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Fuel Usage (MMBtu) Acquired to Date	Numeric	The verified gross lifetime increased fuel consumption in MMBtus that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Fuel Usage (MMBtu) Acquired to Date	Numeric	The lifetime increased fuel consumption in MMBtus that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Lifetime Fuel Usage (MMBtu) Currently Committed	Numeric	The gross lifetime increased fuel consumption in MMBtus that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Lifetime Fuel Usage (MMBtu) Acquisitions Planned to Date	Numeric	The cumulative lifetime increased fuel consumption in MMBtus that is planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Lifetime Fuel Usage (MMBtu) Acquired to Date	Numeric	The cumulative lifetime increased fuel consumption in MMBtu that is acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Lifetime Total Energy Savings (MMBtu equivalent) Acquisitions Planned	Numeric	The planned acquired lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu).
Direct Lifetime Total Energy Savings (MMBtu equivalent) Acquisitions Planned to Date	Numeric	The planned to date acquired lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu).
Direct Gross Lifetime Total Energy Savings (MMBtu equivalent) Acquired this Quarter	Numeric	The gross lifetime energy savings acquired this quarter from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Gross Annual Electricity Savings (MWh) and Gross Annual Electricity Usage

		(MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu).
Direct Verified Lifetime Total Energy Savings (MMBtu equivalent) Acquired this Quarter	Numeric	The verified gross lifetime energy savings acquired this quarter from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of verified gross Annual Electricity Savings (MWh) and verified gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus verified gross Annual Fuel Savings (MMBtu) and verified gross Annual Fuel Usage (MMBtu).
Direct Lifetime Total Energy Savings (MMBtu equivalent) Acquired this Quarter	Numeric	The lifetime energy savings acquired this quarter from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu). This field is calculated off of verified gross values, where available, and where they are not, is calculated off of gross values.
Direct Gross Lifetime Total Energy Savings (MMBtu equivalent) Acquired to Date	Numeric	The acquired to date gross lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Gross Annual Electricity Savings (MWh) and Gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu).
Direct Verified Lifetime Total Energy Savings (MMBtu equivalent) Acquired to Date	Numeric	The acquired to date verified gross lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of verified gross Annual Electricity Savings (MWh) and verified gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus verified gross Annual Fuel Savings (MMBtu) and verified gross Annual Fuel Usage (MMBtu).
Direct Lifetime Total Energy Savings (MMBtu equivalent) Acquired to Date	Numeric	The acquired to date lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu). This field is calculated off of verified gross values, where

		available, and where they are not, is calculated off of gross values.
Direct Gross Lifetime Total Energy Savings (MMBtu equivalent) Currently Committed	Numeric	The currently committed lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Gross Annual Electricity Savings (MWh) and Gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu).
Indirect Lifetime Total Energy Savings (MMBtu equivalent) Acquisitions Planned to Date	Numeric	The indirect planned to date acquired lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Annual Electricity Savings (MWh) and Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Annual Fuel Savings (MMBtu) and Annual Fuel Usage (MMBtu).
Indirect Lifetime Total Energy Savings (MMBtu equivalent) Acquired to Date	Numeric	The indirect acquired to date lifetime energy savings from both electric and fuel saving measures, measured in millions of British thermal units (MMBtus). This metric is equal to the sum of Gross Annual Electricity Savings (MWh) and Gross Annual Electricity Usage (MWh), multiplied by a MWh to MMBtu conversion factor of 3.412, plus Gross Annual Fuel Savings (MMBtu) and Gross Annual Fuel Usage (MMBtu).
Direct Lifetime Renewable Energy Generation (MWh) Acquisitions Planned	Numeric	The lifetime MWh electricity generated from renewable energy measures that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Lifetime Renewable Energy Generation (MWh) Acquisitions Planned to Date	Numeric	The lifetime MWh electricity generated from renewable energy measures that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Lifetime Renewable Energy Generation (MWh) Acquired this Quarter	Numeric	The gross lifetime MWh electricity generated from renewable energy measures that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Renewable Energy Generation (MWh) Acquired this Quarter	Numeric	The verified gross lifetime MWh electricity generated from renewable energy measures that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Renewable Energy Generation (MWh) Acquired this Quarter	Numeric	The lifetime MWh electricity generated from renewable energy measures that are acquired in the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is

		available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Lifetime Renewable Energy Generation (MWh) Acquired to Date	Numeric	The gross lifetime MWh electricity generated from renewable energy measures that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Renewable Energy Generation (MWh) Acquired to Date	Numeric	The verified gross lifetime MWh electricity generated from renewable energy measures that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Renewable Energy Generation (MWh) Acquired to Date	Numeric	The lifetime MWh electricity generated from renewable energy measures that are acquired through the current quarter and are attributable to activities funded by Program Administrators. Where a VGS or AP RR is available, that value is used here. If a VGS or AP RR is not available, a gross value is shown here.
Direct Gross Lifetime Renewable Energy Generation (MWh) Currently Committed	Numeric	The gross lifetime MWh electricity generated from renewable energy measures that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Lifetime Renewable Energy Generation (MWh) Acquisitions Planned to Date	Numeric	The cumulative lifetime MWh electricity generated from renewable energy measures that are planned to be acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Indirect Lifetime Renewable Energy Generation (MWh) Acquired to Date	Numeric	The cumulative lifetime MWh electricity generated from renewable energy measures that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Direct Lifetime CO2e Emission Reductions (Metric Tons) Acquisitions Planned	Numeric	The lifetime carbon emission reductions in CO2 equivalent metric tons that are planned to be acquired for the current year and are attributable to activities funded by Program Administrators.
Direct Lifetime CO2e Emission Reductions (Metric Tons) Acquisitions Planned to Date	Numeric	The lifetime carbon emission reductions in CO2 equivalent metric tons that are planned to be acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Gross Lifetime CO2e Emission Reductions (Metric Tons) Acquired this Quarter	Numeric	The gross lifetime carbon emission reductions in CO2 equivalent metric tons that are acquired in the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime CO2e Emission Reductions (Metric Tons) Acquired this Quarter	Numeric	The verified gross lifetime carbon emission reductions in CO2 equivalent metric tons that are acquired in the current quarter and are attributable to activities funded by Program Administrators.

Direct Lifetime CO2e Emission Numeric The lifetime carbon emission reductions Reductions (Metric Tons) equivalent metric tons that are acquired	in CO2
Reductions (Metric Tons) equivalent metric tons that are acquired	
	in the current
Acquired this Quarter quarter and are attributable to activities	funded by
Program Administrators. These values ar	e calculated
off of verified gross values, where availal	
Direct Gross Lifetime CO2e Numeric The gross lifetime carbon emission reduce	
Emission Reductions (Metric equivalent metric tons that are acquired	
Tons) Acquired to Date current quarter and are attributable to a	_
	ctivities fullueu
by Program Administrators.  Direct Verified Lifetime CO2e Numeric The verified gross lifetime carbon emissi	
Emission Reductions (Metric in CO2 equivalent metric tons that are ac	•
Tons) Acquired to Date through the current quarter and are attr	
activities funded by Program Administra	
Direct Lifetime CO2e Emission   Numeric   The lifetime carbon emission reductions	in CO2
Reductions (Metric Tons) equivalent metric tons that are acquired	through the
Acquired to Date current quarter and are attributable to a	ctivities funded
by Program Administrators. These values	s are calculated
off of verified gross values, where availal	ble.
Direct Gross Lifetime CO2e Numeric The gross lifetime carbon emission reduc	
Emission Reductions (Metric equivalent metric tons that are committee	
Tons) Currently Committed acquired) in the current quarter and are	
activities funded by Program Administra	
Indirect Lifetime CO2e Emission Numeric The cumulative lifetime carbon emission	
Reductions (Metric Tons)  Reductions (Metric Tons)  CO2 equivalent metric tons that are plan	
Acquisitions Planned to Date acquired through the current year and a	
longer-term market effects from follow-	-
directly funded by Program Administrato	
Indirect Lifetime CO2e Emission   Numeric   The cumulative lifetime carbon emission	
Reductions (Metric Tons) CO2 equivalent metric tons that are acqu	•
Acquired to Date the current year and are due to longer-to	
effects from follow-on activity not direct	ly funded by
Program Administrators.	
Direct Lifetime Participant Bill Currency The lifetime estimated bill savings (in do	llars) for
Savings (Dollars) Acquisitions program participants that are planned to	be acquired
Planned for the current year and are attributable	•
funded by Program Administrators.	
Direct Lifetime Participant Bill Currency The lifetime estimated bill savings (in do	llars) for
Savings (Dollars) Acquisitions program participants that are planned to	· · · · · · · · · · · · · · · · · · ·
Planned to Date through the current quarter and are attr	•
activities funded by Program Administra	
Direct Gross Lifetime Participant   Currency   The gross lifetime estimated bill savings	-
Bill Savings (Dollars) Acquired program participants that are acquired in	
this Quarter and are attributable to activities	tunded by
Program Administrators.	
Direct Verified Lifetime   Currency   The verified gross lifetime estimated bill	savings (in
Participant Bill Savings (Dollars) dollars) for program participants that are	e acquired in
Acquired this Quarter	

		the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Participant Bill Savings (Dollars) Acquired this Quarter	Currency	The lifetime estimated bill savings (in dollars) for program participants that are acquired in the current quarter and are attributable to activities funded by Program Administrators. These values are calculated off of verified gross values, where available.
Direct Gross Lifetime Participant Bill Savings (Dollars) Acquired to Date	Currency	The gross lifetime estimated bill savings (in dollars) for program participants that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Verified Lifetime Participant Bill Savings (Dollars) Acquired to Date	Currency	The verified gross lifetime estimated bill savings (in dollars) for program participants that are acquired through the current quarter and are attributable to activities funded by Program Administrators.
Direct Lifetime Participant Bill Savings (Dollars) Acquired to Date	Currency	The lifetime estimated bill savings (in dollars) for program participants that are acquired through the current quarter and are attributable to activities funded by Program Administrators. These values are calculated off of verified gross values, where available.
Direct Gross Lifetime Participant Bill Savings (Dollars) Currently Committed	Currency	The gross lifetime estimated bill savings (in dollars) for program participants that are committed (but not acquired) in the current quarter and are attributable to activities funded by Program Administrators.
Indirect Lifetime Participant Bill Savings (Dollars) Acquired to Date	Currency	The cumulative lifetime estimated bill savings (in dollars) that are acquired through the current year and are due to longer-term market effects from follow-on activity not directly funded by Program Administrators.
Annual Incentives and Services (Dollars) Expenditures Budget	Currency	Funds that are planned to be spent in the current year on incentives/rebates paid to customers and payments made directly to contractors for specific projects and services such as energy audits.
Annual Incentives and Services (Dollars) Expenditures Budget to Date	Currency	Funds that are planned to be spent through the current quarter on incentives/rebates paid to customers and payments made directly to contractors for specific projects and services such as energy audits.
Incentives and Services (Dollars) Expenditures this Quarter	Currency	Funds spent in the current quarter on incentives/rebates paid to customers and payments made directly to contractors for specific projects and services such as energy audits.
Incentives and Services (Dollars) Expenditures to Date	Currency	Funds spent through the current quarter on incentives/rebates paid to customers and payments made directly to contractors for specific projects and services such as energy audits.
Incentives and Services (Dollars) Currently Encumbered	Currency	Funds encumbered (but not expended) in the current quarter for incentives/rebates paid to customers and

		payments made directly to contractors for specific projects and services such as energy audits.
Annual Implementation (Dollars) Expenditures Budget	Currency	Funds that are planned to be spent in the current year on program implementation or technical support, which includes costs associated with contractors implementing programs on the administrator's behalf or other costs associated with implementation of the program.
Annual Implementation (Dollars) Expenditures Budget to Date	Currency	Funds that are planned to be spent through the current quarter on program implementation or technical support, which includes costs associated with contractors implementing programs on the administrator's behalf or other costs associated with implementation of the program.
Implementation (Dollars) Expenditures this Quarter	Currency	Funds spent in the current quarter on program implementation or technical support, which includes costs associated with contractors implementing programs on the administrator's behalf or other costs associated with implementation of the program.
Implementation (Dollars) Expenditures to Date	Currency	Funds spent through the current quarter on program implementation or technical support, which includes costs associated with contractors implementing programs on the administrator's behalf or other costs associated with implementation of the program.
Implementation (Dollars) Currently Encumbered	Currency	Funds encumbered (but not expended) in the current quarter for program implementation or technical support, which includes costs associated with contractors implementing programs on the administrator's behalf or other costs associated with implementation of the program.
Annual Business Support (Dollars) Expenditures Budget	Currency	Funds that are planned to be spent in the current year on facilitating new businesses and/or company growth such as incubator projects, ignition grants, proof of concept centers, and industry consortia or strategic partnerships.
Annual Business Support (Dollars) Expenditures Budget to Date	Currency	Funds that are planned to be spent through the current quarter on facilitating new businesses and/or company growth such as incubator projects, ignition grants, proof of concept centers, and industry consortia or strategic partnerships.
Business Support (Dollars) Expenditures this Quarter	Currency	Funds spent in the current quarter on facilitating new businesses and/or company growth such as incubator projects, ignition grants, proof of concept centers, and industry consortia or strategic partnerships.
Business Support (Dollars) Expenditures to Date	Currency	Funds spent through the current quarter on facilitating new businesses and/or company growth such as incubator projects, ignition grants, proof of concept

		centers, and industry consortia or strategic partnerships.
Business Support (Dollars) Currently Encumbered	Currency	Funds encumbered (but not expended) in the current quarter for facilitating new businesses and/or company growth such as incubator projects, ignition grants, proof of concept centers, and industry consortia or strategic partnerships.
Annual Tools, Training and Replication (Dollars) Expenditures Budget	Currency	Funds that are planned to be spent in the current year on tool development, workshops and training to enable replication of results; data and data warehouse activity that supports replication; development of fact sheets, case studies, and other written info to support replication.
Annual Tools, Training and Replication (Dollars) Expenditures Budget to Date	Currency	Funds that are planned to be spent through the current quarter on tool development, workshops and training to enable replication of results; data and data warehouse activity that supports replication; development of fact sheets, case studies, and other written info to support replication.
Tools, Training and Replication (Dollars) Expenditures this Quarter	Currency	Funds spent in the current quarter on tool development, workshops and training to enable replication of results; data and data warehouse activity that supports replication; development of fact sheets, case studies, and other written info to support replication.
Tools, Training and Replication (Dollars) Expenditures to Date	Currency	Funds spent through the current quarter on tool development, workshops and training to enable replication of results; data and data warehouse activity that supports replication; development of fact sheets, case studies, and other written info to support replication.
Tools, Training and Replication (Dollars) Currently Encumbered	Currency	Funds encumbered (but not expended) in the current quarter for tool development, workshops and training to enable replication of results; data and data warehouse activity that supports replication; development of fact sheets, case studies, and other written info to support replication.
Annual Research and Technology Studies (Dollars) Expenditures Budget	Currency	Funds that are planned to be spent in the current year for feasibility, environmental research or other studies, technology demonstration projects at specific locations, and project funding for development of a product or service.
Annual Research and Technology Studies (Dollars) Expenditures Budget to Date	Currency	Funds that are planned to be spent through the current quarter on feasibility, environmental research or other studies, technology demonstration projects at specific locations, and project funding for development of a product or service.

Research and Technology Studies (Dollars) Expenditures this Quarter	Currency	Funds spent in the current quarter on feasibility, environmental research or other studies, technology demonstration projects at specific locations, and project funding for development of a product or service.
Research and Technology Studies (Dollars) Expenditures to Date	Currency	Funds spent through the current quarter on feasibility, environmental research or other studies, technology demonstration projects at specific locations, and project funding for development of a product or service.
Research and Technology Studies (Dollars) Currently Encumbered	Currency	Funds encumbered (but not expended) in the current quarter for feasibility, environmental research or other studies, technology demonstration projects at specific locations, and project funding for development of a product or service.
Annual NYS Cost Recovery (Dollars) Expenditures Budget	Currency	Funds that are planned to be spent in the current year on fee that is imposed on NYSERDA by law to reimburse the State for the cost attributable to the provision of central government services to NYSERDA.
Annual NYS Cost Recovery (Dollars) Expenditures Budget to Date	Currency	Funds that are planned to be spent through the current quarter on fee that is imposed on NYSERDA by law to reimburse the State for the cost attributable to the provision of central government services to NYSERDA.
NYS Cost Recovery (Dollars) Expenditures this Quarter	Currency	Funds spent in the current quarter on fee that is imposed on NYSERDA by law to reimburse the State for the cost attributable to the provision of central government services to NYSERDA.
NYS Cost Recovery (Dollars) Expenditures to Date	Currency	Funds spent through the current quarter on fee that is imposed on NYSERDA by law to reimburse the State for the cost attributable to the provision of central government services to NYSERDA.
NYS Cost Recovery (Dollars) Currently Encumbered	Currency	Funds encumbered (but not expended) in the current quarter for fee that is imposed on NYSERDA by law to reimburse the State for the cost attributable to the provision of central government services to NYSERDA.
Total Annual Program (Dollars) Expenditures Budget	Currency	The total funds that are planned to be spent in the current year on the following program-related activities: Incentives and Services, Implementation, Business Support, Tools, Training and Replication, and Research and Technology Studies.
Total Annual Program (Dollars) Expenditures Budget to Date	Currency	The total funds that are planned to be spent through the current quarter on the following program-related activities: Incentives and Services, Implementation, Business Support, Tools, Training and Replication, and Research and Technology Studies.
Total Program (Dollars) Expenditures this Quarter	Currency	The total funds spent in the current quarter on the following program-related activities: Incentives and

		Services, Implementation, Business Support, Tools, Training and Replication, and Research and Technology Studies.
Total Program (Dollars) Expenditures to Date	Currency	The total funds spent through the current quarter on the following program-related activities: Incentives and Services, Implementation, Business Support, Tools, Training and Replication, and Research and Technology Studies.
Total Program (Dollars) Currently Encumbered	Currency	The total funds encumbered (but not expended) in the current quarter for the following program-related budget categories: Incentives and Services, Implementation, Business Support, Tools, Training and Replication, and Research and Technology Studies.