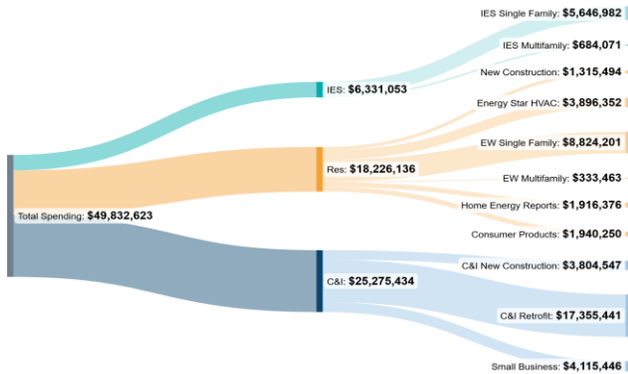


ELECTRIC

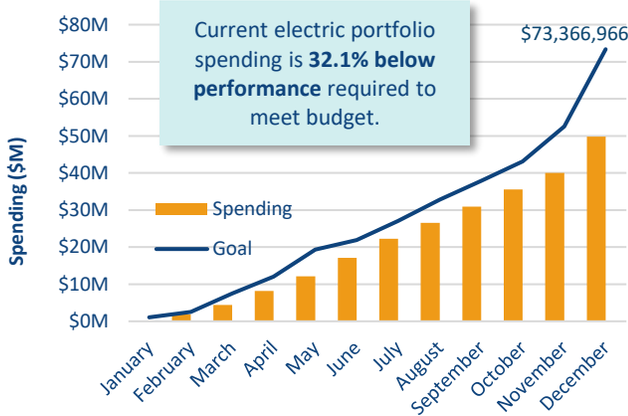
Year-to-Date
MONTHLY DATA SNAPSHOT December 2025

DOLLARS SPENT

1 Distribution of Spending (\$)



3 Cumulative Spending (\$ Millions)

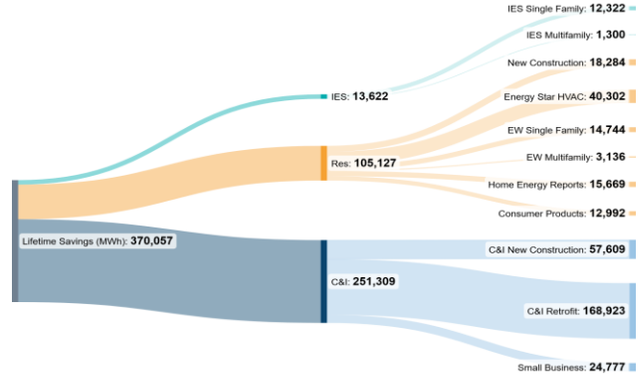


5 Spending by Program (\$)

Program	% Spending Achieved	YTD Spending	Planned Spending
IES Single Family	46%	\$ 5,646,982	\$ 12,164,061
IES Multifamily	30%	\$ 684,071	\$ 2,256,282
IES Sector Total	44%	\$ 6,331,053	\$ 14,420,343
New Construction	85%	\$ 1,315,494	\$ 1,548,764
Energy Star HVAC	62%	\$ 3,896,352	\$ 6,315,140
EW Single Family	74%	\$ 8,824,201	\$ 11,849,183
EW Multifamily	35%	\$ 333,463	\$ 939,482
Home Energy Reports	83%	\$ 1,916,376	\$ 2,307,748
Consumer Products	91%	\$ 1,940,250	\$ 2,136,215
Residential Sector Total	73%	\$ 18,226,136	\$ 25,096,532
C&I New Construction	57%	\$ 3,804,547	\$ 6,664,876
C&I Retrofit	88%	\$ 17,355,441	\$ 19,776,241
Small Business	56%	\$ 4,115,446	\$ 7,408,974
C&I Sector Total	75%	\$ 25,275,434	\$ 33,850,091
Portfolio Total	68%	\$ 49,832,623	\$ 73,366,966

ENERGY SAVED

2 Distribution of Lifetime Savings (MWh)



4 Cumulative Lifetime Savings (MWh)



6 Lifetime Savings by Program (MWh)

Program	% Savings Achieved	YTD Savings	Planned Savings
IES Single Family	26%	12,322	47,006
IES Multifamily	12%	1,300	10,870
IES Sector Total	24%	13,622	57,876
New Construction	137%	18,284	13,373
Energy Star HVAC	40%	40,302	101,466
EW Single Family	89%	14,744	16,625
EW Multifamily	58%	3,136	5,396
Home Energy Reports	71%	15,669	22,063
Consumer Products	80%	12,992	16,167
Residential Sector Total	60%	105,126	175,090
C&I New Construction	40%	57,609	144,853
C&I Retrofit	102%	168,923	164,818
Small Business	47%	24,777	53,095
C&I Sector Total	69%	251,309	362,767
Portfolio Total	62%	370,056	595,734

ELECTRIC

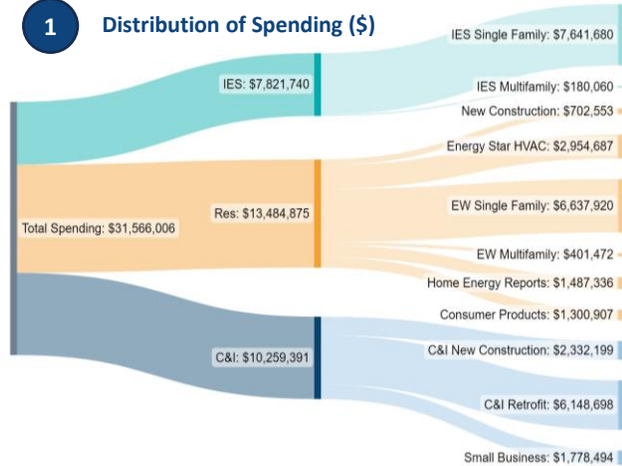
Instructional Guide

MONTHLY DATA SNAPSHOT

NOTE: Values in Instructional Guide are Placeholders

1

Distribution of Spending (\$)



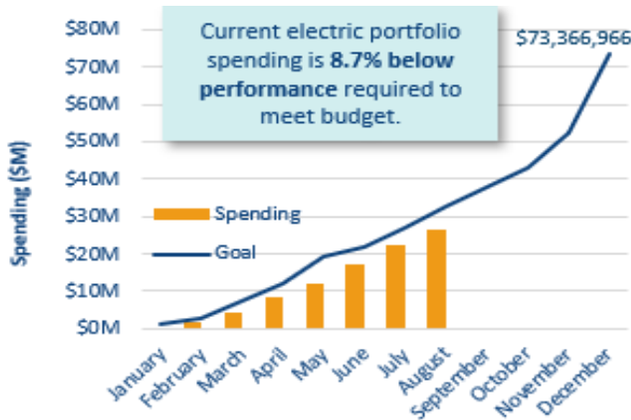
Figures 1 and 2 (Sankey Diagrams)

Figures 1 and 2 illustrate the distribution of spending and lifetime savings for each sector and program using Sankey Diagrams. The darker shades represent sector-level branches and lighter shades represent program-level branches.

Each branch of the Sankey Diagram displays year-to-date (YTD) performance, or total achievement through the current month. These figures provide an overview of how spending and savings are spread across each sector and program in order to understand the composition of spending and savings for the total portfolio.

3

Cumulative Spending (\$ million)



Figures 3 and 4 (Performance Forecasts)

Figures 3 and 4 compare YTD spending and savings (illustrated by vertical columns) to estimated monthly achievement required to meet planned goals (shown by a forecast line in a darker shade).

The estimated monthly achievement required to meet planned goals is informed by a two-year rolling average of monthly program achievement data. Any instance where the vertical columns for YTD achievement fall below the forecast line indicate that performance to date is below what would likely be required to meet goals. The opposite is true if YTD achievement exceeds the forecast line.

5

Spending by Program (\$)

Program	% Spending Achieved	YTD Spending	Planned Spending
IES Single Family	65%	\$ 7,641,680	\$ 11,843,223
IES Multifamily	5%	\$ 180,060	\$ 3,335,818
IES Sector Total	52%	\$ 7,821,740	\$ 15,179,041
New Construction	44%	\$ 702,553	\$ 1,591,952
Energy Star HVAC	55%	\$ 2,954,687	\$ 5,340,777
EW Single Family	43%	\$ 6,637,920	\$ 15,585,262
EW Multifamily	30%	\$ 401,472	\$ 1,341,243
Home Energy Reports	69%	\$ 1,487,336	\$ 2,145,796
Consumer Products	52%	\$ 1,300,907	\$ 2,489,065
Residential Sector Total	47%	\$ 13,484,875	\$ 28,494,094
C&I New Construction	28%	\$ 2,332,199	\$ 8,269,222
C&I Retrofit	28%	\$ 6,148,698	\$ 22,176,219
Small Business	24%	\$ 1,778,494	\$ 7,552,214
C&I Sector Total	27%	\$ 10,259,391	\$ 37,997,655
Portfolio Total	39%	\$ 31,566,006	\$ 81,670,790

Figures 5 and 6 (Program Performance)

Figures 5 and 6 display data bars next to each program, which indicate the percent of budget spent or planned savings achieved to date. The data bars directly correspond to the percent achievement, meaning the bars will increase in size depending on achievement to date.

The columns next to the data bars show numerical values for YTD program spending and savings. Each program and sector is sorted by color for clarity.

ELECTRIC

Program Descriptions & Definitions

MONTHLY DATA SNAPSHOT

Income Eligible Services (IES) Program Descriptions

Income-Eligible Single-Family: The IES Single Family program offers home energy assessments, weatherization services, appliance, and heating system replacements with no customer cost to qualified single-family customers.

Income-Eligible Multifamily: The IES Multifamily program offers comprehensive energy services (energy assessments, incentives for heating and domestic hot water systems, air source heat pumps, cooling equipment, water-saving installations, and smart thermostats) for eligible multifamily customers.

Residential Program Descriptions

Residential New Construction: This program helps residential new construction and major renovation projects meet high energy performance standards and provides education and training support to builders, designers, tradespeople, and code officials.

Energy Star Heating, Ventilation, and Air Conditioning (HVAC): This program promotes the installation of high efficiency central air conditioners and eligible heat pumps for electric customers and new energy-efficient natural gas related equipment including boilers, furnaces, windows, water heating equipment, thermostats, and water-saving devices.

EnergyWise Single-Family: The EnergyWise Single-Family program offers single-family customers (homes with 1-4 dwelling units) in-home energy assessments, weatherization services, and information regarding their energy usage and energy-saving opportunities. The program is designed as a direct-to-customer offering that educates residential customers on how they can make their home more energy efficient. Once the assessment and energy saving installations are completed, participants receive energy efficiency recommendations and technical assistance, as well as financial incentives to upgrade to high efficiency HVAC equipment, water heating systems, insulation, and smart thermostats.

EnergyWise Multifamily: This program offers comprehensive energy services for market rate multifamily customers (buildings with 5+ dwelling units), including energy assessments, incentives for heating and domestic hot water systems, cooling equipment, and weatherization.

Home Energy Reports (HER): HER is a behavioral-based offering designed to make customers aware of their energy consumption through personalized print and email reports and a seamlessly integrated website. Each of the communication channels displays a customer's energy consumption patterns, sets an energy reduction goal for each customer, and contains a normative comparison to similarly sized and heated homes.

Residential Consumer Products: This program promotes the purchase and installation of energy-efficient products and appliances by offering discounts through an online marketplace and at retail stores.

Commercial & Industrial (C&I) Program Descriptions

Large C&I New Construction: this program offers financial incentives and technical assistance to customers, design professionals, developers, and vendors to encourage energy efficiency in new construction, major renovation, planned replacement of aging equipment, and replacement of failed equipment projects.

Large C&I Retrofit: the Large C&I Retrofit program's incentives help customers in defraying part of the material and labor costs associated with replacing existing equipment with higher-efficiency measures.

Small Business Direct Install: this program offers free on-site energy assessments and robust incentives for small, non-residential

Other Definitions:

Watt-hour (Wh): unit of measurement for electric energy; used to denote electric-energy consumption or savings in kilowatt-hours (kWh), megawatt-hours (MWh), gigawatt-hours (GWh), etc.

British Thermal Unit (Btu) - unit of measurement for thermal energy and the amount of heat needed to raise one pound of water at maximum density through one degree Fahrenheit; typically used to denote gas and delivered-fuels consumption or savings in million-British Thermal Units (MMBtu).

Year-to-Date (YTD): defines the time period from the beginning of the current calendar year to the current date. YTD data in this Data Snapshot represents spending and savings data through the end of the month listed in the header of Page 1.

Program: a set of strategies and offerings designed to reduce energy demand by encouraging the adoption of energy-efficient equipment and behaviors within a specific customer segment.

Sector: a grouping of customer segments with shared characteristics; typically sorted into Residential (Residential and Income-Eligible) and Non-Residential (Commercial & Industrial and Small Business) categories.