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Energy Efficiency Services	MW Goal	MW To Date	Percentage	Participant Type	Participants To Date	MWh To Date	Rebate Budget	Spent to Date
EES- Appliance Efficiency Program	2.60	0.86	33%	Customers	1,226	1,650.29	\$ 1,500,000	\$ 521,444
EES- Home Energy Savings - Rebate	0.90	0.14	16%	Customers	134	196.22	\$ 1,600,000	\$ 241,357
EES- AE Weatherization & CAP Weatherization - D.I. *	0.44	0.15	33%	Customers	199	265.79	\$ 2,577,000	\$ 1,259,767
EES- School Based Education *	0.30	0.05	18%	Products	1,277	286.63	\$ 350,000	\$ 63,045
EES- Strategic Partnership Between Utilities & Retailers *	1.75	0.75	43%	Products	81,753	1,498.70	\$ 1,250,000	\$ 382,167
EES- Multifamily Rebates	0.65	0.60	92%	Apartments	2,874	1,736.25	\$ 900,000	\$ 1,102,215
EES- Multifamily WX-D.I.+	1.00	0.67	67%	Apartments	2,937	1,703.52	\$ 1,800,000	\$ 1,030,207
EES- Commercial Rebate	6.00	1.50	25%	Customers	56	3,577.50	\$ 2,250,000	\$ 974,818
EES- Small Business	2.00	0.29	14%	Customers	36	644.44	\$ 1,100,000	\$ 215,702
Energy Efficiency TOTAL	15.64	5.01			8,739	11,559.34	\$ 13,327,000	\$ 5,790,723
			-					
Demand Response (DR) - Annual Incremental	MW Goal	MW To Date	Percentage	Participant Type	Participants To Date	MWh To Date	Rebate Budget	-
DR- Power Partner	6.40	3.33	52%	Devices	2,344	0	\$ 1,600,000	\$ 254,230
DR- Commercial Demand Response (frmly Load Coop)	2.00		0%	Customers			\$ 2,000,000	
Demand Response (DR) TOTAL	8.40	3.33			2,344	0.00	\$ 3,600,000	\$ 254,230
Creen Puilding			-					
Green Building	MW Goal	MW To Date	Percentage	Participant Type	Participants To Date	MWh To Date	Rebate Budget	Spent to Date
Green Building GB- Residential Ratings	0.26	MW To Date 0.14	55%	Customers	Participants To Date 177	MWh To Date 172	Rebate Budget	Spent to Date
· · · · · · · · · · · · · · · · · · ·			v				Rebate Budget	Spent to Date
GB- Residential Ratings	0.26	0.14	55%	Customers	177	172	Rebate Budget \$ 9,300	•
GB- Residential Ratings GB- Residential Energy Code	0.26 1.63	0.14 0.64	55% 39%	Customers Customers	177 805	172 884		•
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings	0.26 1.63 3.00	0.14 0.64 0.64	55% 39% 21%	Customers Customers Dwellings	177 805 1,862	172 884 1,197		\$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Energy Code GB- Commercial Ratings GB- Commercial Energy Code	0.26 1.63 3.00 6.00	0.14 0.64 0.64 1.91	55% 39% 21% 32%	Customers Customers Dwellings Dwellings	177 805 1,862 3,496	172 884 1,197 2,434	\$ 9,300	\$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Energy Code GB- Commercial Ratings	0.26 1.63 3.00 6.00 4.20	0.14 0.64 0.64 1.91 2.04	55% 39% 21% 32% 49%	Customers Customers Dwellings Dwellings 1,000 sf	177 805 1,862 3,496 1,550	172 884 1,197 2,434 3,519	\$ 9,300	\$ - \$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Energy Code GB- Commercial Ratings GB- Commercial Energy Code Green Building TOTAL	0.26 1.63 3.00 6.00 4.20 3.90 19.00	0.14 0.64 0.64 1.91 2.04 1.49 6.86	55% 39% 21% 32% 49%	Customers Customers Dwellings Dwellings 1,000 sf	177 805 1,862 3,496 1,550 4,109 6,340	172 884 1,197 2,434 3,519 4,769 12,976	\$ 9,300 \$ 47,000 \$ 56,300.00	\$ - \$ - \$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Energy Code GB- Commercial Ratings GB- Commercial Energy Code	0.26 1.63 3.00 6.00 4.20 3.90	0.14 0.64 0.64 1.91 2.04 1.49	55% 39% 21% 32% 49%	Customers Customers Dwellings Dwellings 1,000 sf	177 805 1,862 3,496 1,550 4,109	172 884 1,197 2,434 3,519 4,769	\$ 9,300 \$ 47,000	\$ - \$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Energy Code GB- Commercial Ratings GB- Commercial Energy Code Green Building TOTAL Thermal Energy Storage TOTAL	0.26 1.63 3.00 6.00 4.20 3.90 19.00 0.00	0.14 0.64 0.64 1.91 2.04 1.49 6.86 0.00	55% 39% 21% 32% 49% 38%	Customers Customers Dwellings 1,000 sf 1,000 sf	177 805 1,862 3,496 1,550 4,109 6,340 0	172 884 1,197 2,434 3,519 4,769 12,976 0	\$ 9,300 \$ 47,000 \$ 56,300.00 \$ -	\$ - \$ - \$ - \$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Renergy Code GB- Commercial Ratings GB- Commercial Energy Code Green Building TOTAL Thermal Energy Storage TOTAL CES MW Savings	0.26 1.63 3.00 6.00 4.20 3.90 19.00 0.00 MW Goal	0.14 0.64 0.64 1.91 2.04 1.49 6.86 0.00 MW To Date	55% 39% 21% 32% 49%	Customers Customers Dwellings Dwellings 1,000 sf	177 805 1,862 3,496 1,550 4,109 6,340 0 Participants To Date	172 884 1,197 2,434 3,519 4,769 12,976 0 MWh To Date	\$ 9,300 \$ 47,000 \$ 56,300.00 \$ - Rebate Budget	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Energy Code GB- Commercial Ratings GB- Commercial Energy Code Green Building TOTAL Thermal Energy Storage TOTAL	0.26 1.63 3.00 6.00 4.20 3.90 19.00 0.00	0.14 0.64 0.64 1.91 2.04 1.49 6.86 0.00	55% 39% 21% 32% 49% 38%	Customers Customers Dwellings 1,000 sf 1,000 sf	177 805 1,862 3,496 1,550 4,109 6,340 0	172 884 1,197 2,434 3,519 4,769 12,976 0	\$ 9,300 \$ 47,000 \$ 56,300.00 \$ -	\$ - \$ - \$ - \$ - \$ - \$ -
GB- Residential Ratings GB- Residential Energy Code GB- Multifamily Ratings GB- Multifamily Renergy Code GB- Commercial Ratings GB- Commercial Energy Code Green Building TOTAL Thermal Energy Storage TOTAL CES MW Savings	0.26 1.63 3.00 6.00 4.20 3.90 19.00 0.00 MW Goal	0.14 0.64 0.64 1.91 2.04 1.49 6.86 0.00 MW To Date	55% 39% 21% 32% 49% 38%	Customers Customers Dwellings 1,000 sf 1,000 sf	177 805 1,862 3,496 1,550 4,109 6,340 0 Participants To Date	172 884 1,197 2,434 3,519 4,769 12,976 0 MWh To Date	\$ 9,300 \$ 47,000 \$ 56,300.00 \$ - Rebate Budget	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -

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Customer Renewable Solutions	MW Goal	MW To Date	Percentage	Participant Type	Participants To Date	MWh To Date	Incentive Budget	Spent to Date
Residential	7.00	1.83	26%	Customers	253	3,173	\$ 2,500,000	\$ 633,500
Commercial	5.00	2.94	59%	Customers	8	5,078	\$ 2,750,000	\$ 745,860
Unincentivized		1.47			249			
Solar Energy TOTAL	12.00	6.24			510	8,251	\$ 5,250,000	\$ 1,379,360

GreenChoice	Participant Type	Participants	MWh
Residential	Customers	20,410	11,085.13
Commercial	Customers	339	47,972.25
GreenChoice TOTAL		20.749	59.057.38

Community Solar	Participant Type	Participants	MWh			
Market Rate	Customers	222	130.90			
CAP	Customers	206	134.41			
Community Solar TOTAL		428	265.31			
Energy Efficiency Programs						
Customer Renewable Solutions (Solar/Community Solar/GreenChoice)	The Customer Renewable Solutions (CRS) team performed seven outreach events in FY24 Q1. These included 'Energy Day' at BAE Systems, 'Sigma Pink turns Blue' at the George Washington Carv Museum, 'Career Day' at Popham Elementary School, a neighborhood engagement meeting at the Twin Oaks Branch Library, and three tours of the La Loma solar array. Total engagement at the events is estimated at around 300 participants. CRS led general, administrative, and technical trainings for solar contractors as well. Our team has succeeded on reaching its tier 1 goal for the 5- Performance Based Incentive (PBI) program. The goal of providing 15 MW of solar to the grid over a 5 year period has been achived within the first quarter of the fiscal year.					
Green Building	Through February, 61	% Single Family homes	and 5 multifamily develop	ments (with a total of 721 units) receiving AEGB ratings are in SMART Housing developments in the AE service area.		

Notes:

AE Weatherization budget excludes rollover.

All numbers are unaudited and will be adjusted in line with financial updates.

This report has historically been filtered by paid date per enrollment. Beginning June 2022 the EES data is filtered on payment authorization (approval) date.

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