

# DELAWARE EEAC Energy Efficiency Advisory Council

# Letter from the Chair

Dear Delawareans,

As the Chair of the Delaware Energy Efficiency Advisory Council, I am pleased to present the 2022 Annual Report of the Council. Established by the legislature in 2014, the EEAC works to develop energy savings targets and assist program administrators to deliver energy efficiency programs to their customers. This report serves to inform stakeholders of the results of the 2022 calendar year, the third year of 2020-2022 Plan term.



In 2022, the EEAC continued its work of supporting energy efficiency programs, including reviewing program reporting and

evaluation results. The EEAC also kicked off the three-year planning process for the 2023-2025 time-frame. The Council worked to discuss goal-setting, updating inputs to the planning process and reviewing and supporting program plans for each of the non-regulated program administrators. Program plans from Delmarva Power and Chesapeake utilities are expected in 2023.

This report contains a summary of the activities of the EEAC over the 2022 program year, including work in the areas of evaluation, measurement, and verification ("EM&V"), program development focused on equity, and the consideration of new opportunities for program enhancements. The report also provides individual updates for each energy efficiency program administrator. It includes their progress towards energy savings targets and program results and updates.

I look forward to working cooperatively with the Council and other stakeholders to identify expanded opportunities to reduce both energy use and greenhouse gas emissions to achieve Delaware's energy policy priorities.

Sincerely,

Robert Underwood DNREC – Energy Program Administrator EEAC – Chair

# Introduction



Since 2014, the Delaware Energy Efficiency Advisory Council ("EEAC" or "Council") has been working as a collaborative panel of representatives to support the development of energy efficiency programs that increase energy efficiency, reduce energy usage and lower consumer energy costs across the state. One of the primary tasks of the Council is to assist Delaware's electric and natural gas utilities and program administrators with developing and deploying energy efficiency programs that are cost-effective, reliable and achievable. The 2022 EEAC Annual Report highlights the actions of the Council and participating program administrators over the past year and documents the state's progress toward the implementation of energy efficiency programs for all Delawareans.

# **Council Mission Statement**

The EEAC's mission is to assist affected energy providers in the development of energy efficiency, energy conservation, peak demand reduction and emission-reducing fuel switching programs for all customer classes. These programs and financing mechanisms aim to be cost-effective, reliable and feasible, and include evaluation, measurement, and verification of energy savings. The Council strives to collaborate with the Public Service Commission staff and the Public Advocate to recommend candidate programs for three-year portfolios to be approved by the Public Service Commission or the appropriate governing body. For more information and to follow the work of the Council, visit de.gov/eeac.



# 2022 Program Summary

## **ENERGY EFFICIENCY PERFORMANCE OUTCOMES**

2022 energy efficiency savings equivalent to:

Approximately **5,710 homes** powered for a year through electric savings

Over **1,315 homes** heated for a year through gas savings

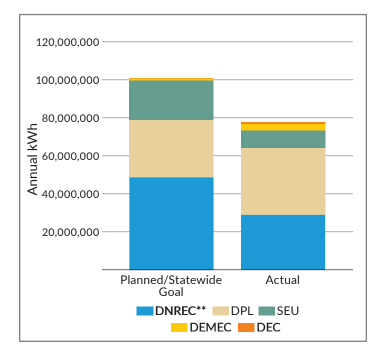
Almost **32,700 metric tons** of carbon dioxide avoided each year, the equivalent of taking **8,075** cars off the road.



### **PROGRESS TOWARD ENERGY SAVINGS TARGETS**

In early 2020, the EEAC established three-year non-binding energy savings targets based on the three-year program plans submitted by the non-regulated program administrators, as well as Delmarva Power & Light's plan that had already been approved by the Public Service Commission. 2022 represents the last year of the latest three-year plans. Figure 1 shows the electric program savings in 2022 compared to planned savings and the statewide target for the year. These savings represent preliminary (unevaluated) results.

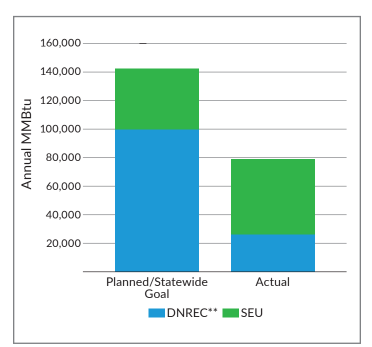
Figure 2 presents similar information from gas program savings.



#### Figure 1. 2022 Net Electric Savings\*

- For preliminary results, net savings were calculated using statewide net-to-gross ratios as approved by the EEAC EM&V Committee
- \*\* DNREC EEIF planned numbers included savings for projects preapproved in 2022. Some of those projects will be completed in 2023 and are not included in 2022 final savings numbers.





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# **Program Results and Updates**

### **DNREC DIVISION OF CLIMATE, COASTAL and ENERGY**

The DNREC Division of Climate, Coastal and Energy (DCCE) supports energy efficiency and conservation programs that help reduce energy use and impact on the state's environment and public health. In 2022, the Division's energy efficiency efforts included the Energy Efficiency Investment Fund (EEIF), Energy Efficiency Industrial (E2I) and the Weatherization Assistance Program (WAP). These programs contributed to reducing the production of harmful greenhouse gasses, lowered energy costs and improved the value and comfort of homes and businesses in Delaware. The table below presents preliminary results of DNREC's progress toward achieving its energy savings targets.

#### Table 1. 2022 DNREC Performance Metric

Annual Electric Energy Savings (MWh)	28,731
Annual Electric Demand Savings (kW)	950
Annual Natural Gas Savings (MMBtu)	26,658
Annual Other Fuel Savings (MMBtu)	509
Program Spending (Millions)	\$6.0

## ENERGY EFFICIENCY INVESTMENT FUND

#### **Program Description**

The Energy Efficiency Investment Fund (EEIF) provides financial incentives to Delaware businesses, local governments and non-profits to make building technology upgrades that result in energy, peak demand and operating cost savings. The program includes both prescriptive incentives and a custom incentives pathway that supports more complex and comprehensive projects. EEIF is primarily funded by the Delaware Public Utility Tax, with some additional funding in 2022 provided by the Regional Greenhouse Gas Initiative (RGGI). In 2022, DNREC identified several program enhancements that launched in early 2023. These included creating an Appliance & Food Services Prescriptive Pathway, making energy efficiency projects eligible to new construction and expanding the list of prescriptive measures available so that businesses may consider more ways in which they can reduce their energy use. Results in the table below represent projects completed in 2022.

#### Table 2. 2022 EEIF Performance Metrics

Annual Electric Energy Savings (MWh)	24,096
Annual Electric Demand Savings (kW)	922
Annual Natural Gas Savings (MMBtu)	7,569
Program Spending (Millions)	\$2.5
Participants (# of businesses)	76

# CASE STUDY

## WILMINGTON FIBRE SPECIALTY CO.

Wilmington Fibre Specialty Co., was founded in 1904 as a non-metallic fabricator. A pioneer in the field of industrial laminates, the company established itself as craftsmen of vulcanized fibre. The company was looking for ways to reduce costs by reducing waste in energy output and received an EEIF grant to install new LED lights through the entire factory and office buildings. In addition, a new 75 horsepower variable speed rotary screw compressor was installed to reduce energy consumption by their pneumatic machines. The company noticed immediate energy cost reduction upon project completion.

### **Savings Summary**

- Total project cost: \$96,458
- Incentive payment and/or financing: \$20,463
- Annual energy savings (kWh and therms): 102,316 kWh

I would like to thank DNREC for their support in making this project possible. The application process was relatively easy to complete, and the initial energy audit was enlightening.

> -David D. Celli, VP Operations Wilmington Fibre Specialty Co



## WEATHERIZATION ASSISTANCE PROGRAM

#### **Program Description**

The Weatherization Assistance Program (WAP) was created to reduce energy costs for low-income Delaware households by increasing the energy efficiency of their homes.

In Delaware, WAP has been available to low-income residents since 1976. The current offering is administered by DNREC's Division of Climate, Coastal and Energy and implemented by third party sub-grantees. The program provides energy efficiency, weatherization, ventilation and other health and safety measures to eligible residents. DNREC administers its WAP as a grantee of the U.S. Department of Energy's WAP. Other sources of funding include the Low-Income Home Energy Assistance Program (LIHEAP), which is run by Delaware's Department of Health and Human Services, RGGI proceeds and contributions from Delmarva Power and Light. To support WAP, the Delaware Sustainable Energy Utility's Pre-Weatherization Program (Pre-WAP) provides essential repairs to homes that have been deferred by WAP for structural reasons and has enabled hundreds of homes to receive WAP services that otherwise would not have. See page 12 for pictures from WAP job sites.

#### Table 3. 2022 WAP Performance Metrics

Annual Electric Energy Savings (MWh)	168
Annual Electric Demand Savings (kW)	28
Annual Natural Gas Savings (MMBtu)	542
Annual Other Fuel Savings (MMBtu)	509
Program Spending (Millions)	\$2.5
Participants (# of households)	140

## ENERGY EFFICIENCY INDUSTRIAL

#### **Program Description**

The Energy Efficiency Industrial (E2I) was funded by onetime allocations from the Pepco-Exelon merger settlement, nearly all of which was allocated by the end of 2021. For this reason, E2I is no longer being implemented as a distinct DNREC program; however, some projects for which E2I funds were allocated did not close until 2022. The program was designed to encourage non-standard energy efficiency upgrades. It was available to Delmarva Power and Light customers whose annual consumption is greater than 10,000 MWh and/or 95,000 MMBtu. E2I was geared toward comprehensive full-facility upgrades that maximize energy savings and cost-effectiveness and allowed for unique and creative solutions to complex, large-scale projects. Although the potential savings from each E2I project was substantial, the number of customers eligible to participate in the program was small. E2I Large C&I customers will be able to continue to receive energy efficiency services through EEIF. The E2I projects completed in 2022 included:

#### Table 4. 2022 E2I Performance Metrics

Annual Electric Energy Savings (MWh)	4,467
Annual Electric Demand Savings (kW)	-
Annual Natural Gas Savings (MMBtu)	18,547
Program Spending (Millions)	\$1.0
Number of Completed Projects	5

## CASE STUDY

## DUPONT EXPERIMENTAL STATION

The DuPont Experimental Station (ESL) is a large research laboratory campus that utilizes a central chilled water plant to produce and distribute chilled water to dozens of buildings for HVAC operations and applications. Through this project, they improved HVAC cooling and chilled water distribution by replacing two steam absorption chillers used to distribute chilled water to buildings on the campus to a single electric chiller. The project yielded a reduction in natural gas consumption at the site, since natural gas was being used to create the steam that serves the absorption chillers.

#### Savings Summary

- Total project cost: \$1,436,460
- Incentive payment: \$101,113
- Annual energy savings: 6,891 MMBtu

Experimental Station's project to replace Chiller 12 is a part of a multi-year program to upgrade and improve the overall efficiency of the site's chiller plant. Our objective is to meet the cooling demands of the facility while consuming considerably less electricity and natural gas. DuPont's 2030 sustainability goals underscore the importance of sustainability and its societal impact, reducing our carbon footprint supports that.

-A DuPont Representative



# **Program Results and Updates**

# **DELAWARE SUSTAINABLE ENERGY UTILITY**

The Delaware Sustainable Energy Utility (SEU) was created in 2007 to foster a sustainable energy future. The SEU serves as a one-stop resource to residents and businesses by offering numerous programs through its Energize Delaware initiative. In 2022, the SEU helped more than 8,800 Delaware utility customers save money through energy efficiency. The SEU is primarily funded through the Regional Green House Gas Initiative (RGGI) but leverages multiple sources of funding such as tax-exempt bonds and leases, fees and interest on financing, and fees for services.

#### Table 5. 2022 SEU Performance Metrics

Annual Electric Energy Savings (MWh)	9,073
Annual Electric Demand Savings (kW)	938
Annual Natural Gas Savings (MMBtu)	53,121
Annual Other Fuel Savings (MMBtu)	11,567
Program Spending (Millions)	\$24.4
Participants (# businesses, organizations, or households)	8,838

### HOME PERFORMANCE WITH ENERGY STAR

The SEU's flagship Home Performance with ENERGY STAR® (HPwES) program, which is going into its ninth year, offers a whole house approach to improving comfort and safety in the home, and it provides homeowners significant savings on their utility costs. Delaware homeowners learn ways to improve the energy efficiency of their homes through completion of a subsidized, comprehensive home energy assessment performed by certified contractors. They also receive up to \$200 of energy-saving items such as LED light bulbs and pipe insulation.

After the assessment, homeowners making recommended energy saving improvements can take advantage of rebates that make energy improvements more affordable. Reduced assessment costs and increased rebates are also available to income qualified Delawareans.

HPwES is a cost sharing partnership program. In addition to Energize Delaware's program funding, Delaware Electric Cooperative (DEC) funded 489 energy audits and home energy upgrades in the amount of \$211,097 which resulted in 873 MWh of electric and 568 MMBtu of gas savings. Funding provided by DEC and the associated savings are counted in Table 7 of the DEC section of this report.

# CASE STUDY

## DELMARVA CORRUGATED PACKAGING

Delmarva Corrugated Packaging (DCP) is now Dover's largest manufacturing plant and supplies major corporations like Frito Lay, Pepsi, Bed Bath & Beyond, Nature's Bounty and more. Currently the plant employs 125 people. As business grows, manufacturing has room to increase capacity and hire additional employees.

DCP opened its 457,000-square-foot facility with the latest state-of-the-art corrugated machinery to build better boxes and high-quality packaging almost a year ago. Energy conservation was built into the design, which exceeds the required baseline for energy consumption by 39%. Energy-efficiency measures included LED lighting throughout the plant and office space, padded insulation on dent proof wall panels, thick insulated bay doors, insulated roofing and energyefficient HVAC. They also have a recycling machine used to collect and bail scraps.

The energy efficiency measures were financed through Energize Delaware's Low Interest Commercial Loan Program and Delaware C-PACE. C-PACE is a financing mechanism that enables building owners to seek private sector low-cost, long-term funding for energy efficiency, renewable energy and water conservation projects. C-PACE financing is repaid as an assessment on the property's regular tax bill, which generates benefits that aren't available through conventional forms of funding.

This project represents several firsts for Energize Delaware. It's our first DE C-PACE project in Kent County, our first manufacturing DE C-PACE project and the first time we combined our Low Interest Commercial Loan program with private sector DE C-PACE financing. I want to thank the Kent County Levy Court for participating in our DE C-PACE program.

> -Tony Deprima, Former Executive Director of Energize Delaware



## ADDITIONAL 2022 RESULTS AND PROGRAM CHANGES

Savings results from SEU's numerous other programs in 2022 are listed in Table 6 below. Please note, numbers in the table may not precisely add up due to rounding.

#### Table 6. 2022 SEU Savings by Program

Program	Annual Electric Energy Savings (MWh)	Annual Electric Demand Savings (kW)	Annual Natural Gas Savings (MMBtu)*	Annual Other Fuel Savings (MMBtu)
Residential	5,504,103	887	6,505	10,750
Affordable Multi-family Housing	31,715	-	596	-
Energy Assessments for Non-profits	977,018	360	2,859	-
HEC2	330,218	-	(23)	(28)
Home Performance with Energy Star	3,019,176	527	3,073	10,778
Lights-On Program	449,317	-	-	-
Online Marketplace	696,659	-	-	-
Commercial & Industrial/Non-profit	1,587,230	52	46,618	827
ZeMod	-	-	-	-
Delaware C-PACE	-	-	7,652	-
Revolving Loan Fund	1,492,035	-	38,580	-
Pathway to Green Ribbon Schools	37,395	15	233	-
Farm Efficiency Program	2,618	16	-	827
Faith Efficiency Program	55,182	21	153	-
Other	1,981,630	-	(1)	-
Empowerment Grant	1,981,630	-	(1)	-

\* Note: Negative savings numbers due to fuel switching.

#### SEU highlights from these programs include:

- **Lights-On:** Field staff tripled in size in 2022 and the program now has dedicated staff for all three counties. The program served its 10,000th home in 2022.
- **ZeMod:** The program was awarded the 2022 Housing Innovation Award from the Department of Energy.
- **HPwES:** Despite inflation, the cost of the audits for the customers was reduced by 50% while the incentives increased on average of 25% across all measures.
- **HEC2:** Program manager was awarded the Emerging Professional of the Year for her outstanding work in the program which serves low- to moderate-income Delawareans.

# **Program Results and Updates**

## **DELAWARE ELECTRIC COOPERATIVE**



Delaware Electric Cooperative (DEC) is a member-owned electric distribution company serving 105,000 members in Kent and Sussex counties Delaware. DEC implements several efficiency programs for residential, commercial and agricultural customers. The programs typically provide prescriptive incentives for a short list of qualifying measures and equipment types. In 2022 DEC offered several energy efficiency programs including Roadway Area Lighting, Heat Pump Water Heaters and C&I Lighting as well as the Home Performance with Energy Star program, offered in partnership with the SEU. DEC also offers demand response programs. Through the Electric Vehicle (EV) Program, EV owners can receive a one-time \$200 billing credit and an additional \$5 monthly billing credit for not using their EV chargers during Beat the Peak alerts. DEC also partners with NEST's Rush Hour Rewards program to provide incentives for allowing DEC to adjust participating customers' NEST thermostats a few degrees during summer Beat the Peak alerts. Customers who sign up for the program receive a \$100 credit on their electric bills. Customers can also receive a \$5 monthly billing credit from June through September.

#### Table 7. 2022 DEC Performance Metrics

Annual Electric Energy Savings (MWh)	873
Annual Electric Demand Savings (kW)	22,817
Annual Natural Gas Savings (MMBtu)	-
Program Spending (Millions)	\$1.4
Participants (# of businesses, residents, or units)	3,406

### **DELAWARE MUNICIPAL ELECTRIC CORPORATION**

The Delaware Municipal Electric Corporation (DEMEC) was incorporated in 1979 as a public corporation constituted as a Joint Action Agency and a wholesale electric utility. DEMEC represents and serves the eight municipal electric distribution utilities located in the State of Delaware. Collectively, they serve over 99,000 residents and businesses in their communities. DEMEC's Efficiency Smart program was initially launched in 2018. The program offers several options to help participating communities and their residential and business customers use less energy and save money through energy education, plug load meter reports, technical assistance and financial incentives.

DEMEC also works with residential and commercial electric customers to reduce energy consumption during peak energy usage times through the Power Savers demand response program. On days that large increases in electric usage are expected, DEMEC will encourage customers to avoid activities that will increase their use by issuing "Power Saver Alerts." DEMEC uses a combination of municipal notification systems, contractor support and website and social media to issue alerts and notify customers.

#### Table 8. 2022 DEMEC Performance Metrics

Annual Electric Energy Savings (MWh)	3,579
Annual Electric Demand Savings (kW)	640
Annual Natural Gas Savings (MMBtu)	-
Program Spending (Millions)	\$1.3
Participants (# of unique account holders or locations)	1,282

## **REGULATED UTILITIES**

In 2022, Delmarva continued implementing its three programs that launched in 2020. These include an appliance recycling program that offers customers up to \$50 for replacing and recycling old, inefficient appliances such as refrigerators; an LED lighting program that provides customers with instant in-store discounts on efficient bulbs to encourage them to replace inefficient lighting; and a behavior program helps customers reduce energy use by changing their actions. Through the behavior program, customers receive home energy reports comparing their usage with neighbors in similar homes. Reports provide high usage alerts and more personalized data to keep customers informed about their energy usage and how to reduce it.

# **CASE STUDY**

## MILFORD SENIOR CENTER

Efficiency Smart began working with the Milford Senior Center in 2018 to help them identify the biggest need in terms of lighting upgrades, as well as helping them prioritize the most cost-effective project. Efficiency Smart worked with the center's team to find the right product that provided the light levels and color temperature they wanted.

At the Milford Senior Center, Efficiency Smart, in partnership with the City of Milford and DEMEC, completed the second of two phases of LED upgrades to the facility's lighting in 2022.

Phase I - The first phase, completed in 2019 consisted of replacing all existing 4' T12 lamps in the building with new DLC-listed 15w T8 LEDs. Efficiency Smart then helped coordinate with the City of Milford, whose own lighting contractor volunteered to recycle the Senior Center's bulbs at no cost.

Phase II - The Senior Center continued their engagement with Efficiency Smart about the next phase of their lighting. Once in-person work was reinstated post pandemic, Efficiency Smart worked to help the center identify the replacement for their existing T12 ulamps. In this case, the decision was made to replace them with new DLC-listed 2x2 LED panels. That work was completed in the Fall of 2022.

The two projects combined are expected to save the Milford Senior Center more than \$44,000 in energy costs over the lifetime of the new LEDs.

We recently completed upgrading some lighting to 2x2 LED panels. Efficiency Smart assisted us by helping us identify a fixture and a local place to purchase them. Their assistance took away the guesswork and made for a smooth and pleasant experience.



#### - Amy Stratton Director of the Milford Senior Center

#### Table 9. 2022 DPL Performance Metrics

Annual Electric Energy Savings (MWh)	35,186
Annual Electric Demand Savings (kW)	8,259
Annual Natural Gas Savings (MMBtu)	-
Program Spending (Millions)	\$6.5
Participants	629,099

Delmarva completed its first three-year energy efficiency program cycle at the end of 2022. This was the first plan filed with PSC and implemented by an investor-owned utility in Delaware. Delmarva plans to develop and file a new program plan in 2023. Highlights of program achievement over the 2020-2022 term include:

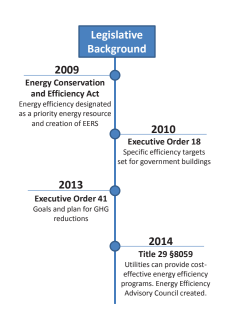
- The Appliance Recycling portion of the Consumer Products Program removed 3,408 energy inefficient units from the grid, providing 3,182 MWh in savings surpassing the 3,099 MWh cycle goal and utilizing 83% of the \$998,157 incentive spend budgeted for the cycle.
- The Residential Lighting portion of the Consumer Products Program incentivized 1,183,791 LED bulbs, providing 41,963 MWh in savings, surpassing the 12,116 MWh cycle goal and utilizing 81% of the \$3,543,349 incentive spend budgeted for the cycle.
- At the conclusion of the three-year cycle, the Behavioral Program exceeded the target of 53,289 MWh by 19% and has achieved a total of 63,188 MWh to date.



# **Council Background and Activities**

# **LEGISLATIVE BACKGROUND**

Title 29 §8059 of the Delaware Code enables all of Delaware's energy providers to offer cost-effective energy efficiency programs to their customers in collaboration with the Delaware Sustainable Energy Utility. The legislation specified that programs should utilize private financing and allowance proceeds from the Regional Greenhouse Gas Initiative as the preferred sources of program financing prior to funds recovered from ratepayers. It also requires that regulations be promulgated, specifying how energy savings should be measured and verified. The legislation also created the EEAC, which is composed of a variety of energy efficiency stakeholders appointed by the Cabinet Secretary of the Department of Natural Resources and Environmental Control (DNREC).





# **Committee Updates**

The Council includes two permanent subcommittees. The membership of both includes, at a minimum, a representative from each program administrator. Other members of the Council may join either subcommittee. The sections below summarize the activities of these committees in 2022.

## **EM&V COMMITTEE**

The Evaluation, Measurement and Verification ("EM&V") Committee works to address aspects of planning, managing, overseeing and reporting of all EM&V activities in Delaware. In addition to ensuring that public spending on efficiency is prudent and cost-effective, EM&V also informs program design improvements and guides future investment decisions. Committee participants include energy efficiency program administrators, Council members and community stakeholders. In 2022, the committee reviewed snapshot reports from all program administrators with active energy efficiency programs, oversaw updates to net-to-gross ratios and avoided costs used in cost-effectiveness screening, and discussed potential updates to the EM&V regulations and Delaware Technical Reference Manual.

In 2023, the EM&V Committee will continue to focus on ensuring that all program administrators with active energy efficiency programs are fulfilling their regulatorybased EM&V obligations.

### **ENERGY ACCESS AND EQUITY COLLABORATIVE** (FORMERLY LOW INCOME COMMITTEE)

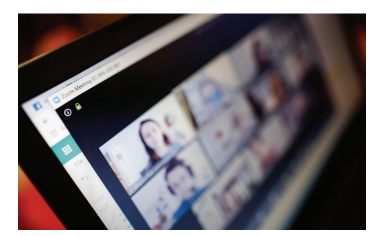
To better reflect the future priorities and focus the Committee, the Low Income Committee voted to rename itself the Energy Access and Equity Collaborative (EAEC). The EAEC supports all Delaware low-income energy efficiency programs and initiatives. The EAEC provides feedback and guidance on the development and implementation of cost-effective program offerings. The EAEC membership includes EEAC members (including utility representatives), state agencies, community action agencies, community-based organizations, faith-based organizations and community foundations.

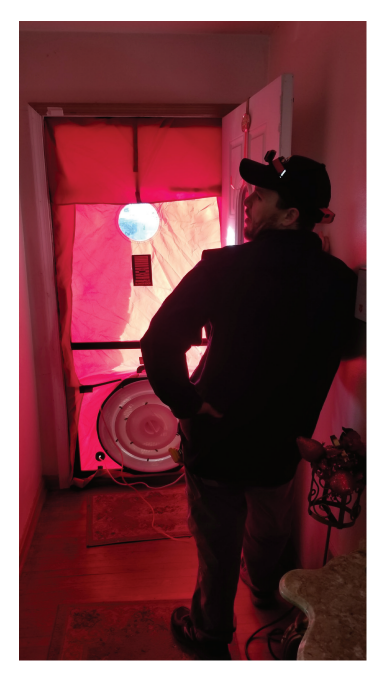
The EAEC is tasked with monitoring progress of the deployment of \$4 million in Exelon merger funds designated for the creation of low-income energy efficiency programs. In 2022, the EAEC also spent time discussing additional goals for the future. In 2023, the EAEC expects to identify additional members and leaders, including a new Low Income representative to the full Council.

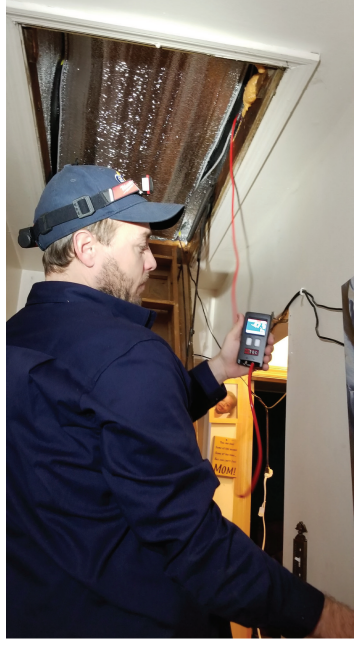
# **Council Members**

Rob Underwood (Chairperson) Department of Natural Resources and **Environmental Control** Scott Lynch **Delaware Municipal Electric Corporation Program Administrator** Cassandra T. Marshall Quaker Hill Neighborhood Association **Residential Sector Ric Moore** Delaware Sustainable Energy Utility Kelly McKeown Delaware Manufacturing Extension Partnership Commercial Sector Glenn A. Moore Delmarva Power & Light **Program Administrator Kevin Yingling** Delaware Electric Cooperative **Program Administrator Derrick Craig Chesapeake Utilities Program Administrator Christian Fuess** Delaware Energy Users Group Manufacturing sector Joseph Schorah\* Delaware Sustainable Energy Utility Clem Dinsmore **Delaware Nature Society** Environmental Vacant Low-income sector Vacant Agricultural Sector

<sup>\*</sup>Drew Slater, the Executive Director of SEU, has been given the proxy of one of the SEU Council members on an "as needed" basis. Drew and his predecessor Tony DePrima were also key contributors to the EEAC in 2022.









# Stay informed

The EEAC meets regularly through the year. Meeting agendas, minutes, and other materials are available on the EEAC website at: de.gov/eeac

