

MAY 2026

GPAEE NEWSLETTER

Fostering action through education, innovation, and networking to promote the priorities of Philadelphia area energy professionals

THIS ISSUE'S FEATURED ARTICLES:

- Upcoming Events
- April Monthly Event
- Doc Bakey Insights
- Career Discovery Network
- Short Term Energy Outlook
- Youthbuild Visit
- Energy Job Board



We are dedicated to helping our members and community implement energy efficient technologies to reduce expenses, improve the environment, and bolster our economy.

We invite you to join our local chapter to network with your industry peers, discuss projects, develop leads, encourage energy efficient design and discover new energy related strategies. Our chapter meets once a month from September through June. We have a variety of monthly meetings with guest speakers, tours, and great opportunities for networking.

We are proud to say our membership is well over 300 members and growing with a network of over 1200 individuals in the Greater Philadelphia area.

If you are an Energy Professional, an end user, in Government, a student, or just about anyone in the business world, you will benefit from being a part of our organization.

Come out and find out for yourself.

GPAEE is a local chapter of the Association of Energy Engineers (noted as "National"). We have our own by-laws, board of directors, and finances. We ask a nominal amount to be a GPAEE member of which we utilize those funds to help provide our programs. We work in concert with National AEE to coordinate regional activities, report critical information for their fiscal and information purposes, and assist each other as needed. We encourage all GPAEE members to consider National AEE and visa versa.

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CONNECT WITH AEE NATIONAL HERE:





GPAEE Presents



GEOHERMAL INSTALLATION @ GERMAN SOCIETY

MAY 21, 2026

11:30AM – 1:30PM
611 Spring Garden Street,
Philadelphia, PA

MEMBERS: \$30
NON-MEMBERS: \$50

www.gpaee.org

Sponsored by:



Join us at the historic German Society building and learn about the fundamentals and history of Geothermal Systems, tax credits and incentives. Also, Tour the library and geothermal installation

Speakers:

Jack DiEnna, Executive Director,
Geothermal National Initiative
Tony Michels, VP of Operations,
German Society of Philadelphia

GPAEE Monthly Event

April 22, 2026

There was another great turnout for the April 22nd GPAEE Monthly Event. This month's event covered natural gas technologies at the PGW's All-New Operations Center, and there were many outstanding speakers covering a host of different topics.

In addition to learning about advanced natural gas technologies and energy efficiency at PGW's all-new North Operations Center, attendees were able to see firsthand their new systems, including natural gas heat pumps and combined heat and power (CHP), which provide power, cooling and heating needs to the facility. Plus, PGW gave an overview of their Smart AMI Meter deployment in the City of Philadelphia and the safety features that these meters offer.

Many thanks to the entire PGW Team for rolling out the red carpet and hosting the April GPAEE Event!



Ken Curry and Monica Bersani welcome attendees.

Steve Matthews discusses E-Finity Solutions.





A note of thanks and appreciation to all of our presenters!

Left to Right, Ken Curry - GPAEE President, Steve Matthews - E-Finity, Sherif Youssef - Philadelphia Gas Works, Michel Farag - Philadelphia Gas Works, and Arthur Hall - Philadelphia Gas Works.



Arthur Hall discusses PGW Operations.



Matt Ogden of PGW leads a tour of the PGW North Operations Center.

PJM Meeting Recap

by Jim Clark

Stephen Bennett, Sr. Manager, Government Services at PJM gave an overview of PJM. He discussed the methodologies PJM uses to predict future load forecasts and set Capacity Auction GW load.

Key Statistics	
Member companies	1,116
Millions of people served	67+
Peak load in megawatts	165,563
Megawatts of generating capacity	185,989
Miles of transmission lines (Bulk Electric System)	88,417
Gigawatt hours of annual energy	828,161
Generation sources	1,673
Square miles of territory	368,906
States served	13 + DC
<ul style="list-style-type: none">• 25.6% of generation in Eastern Interconnection• 25.2% of load in Eastern Interconnection	

Some highlights of his presentation include:

- Reviews of market reforms to improve load forecasting accuracy and set proper market investment signals.
- Reliability Backstop Procurement to be conducted this year to address issue of large Data Center connection requests.
- Proposed plans for BYONG (Bring Your Own New Generation) and curtailment of Data Centers first during grid emergencies.
- A separate Expedited Generator Interconnection Track.
- Price Cap and Floor has been extended for the 2028/29 and 2029/30 Capacity Auctions.

Steve Shearson, Sr. Business Development Manager, Energy Services, Caterpillar Power & Energy presentation was titled "Leveraging DG Assets in PJM". Distributed Generation (DG) can take many forms, but the focus on the presentation was on-site electric generators. Steve demonstrated how transmission prices vary significantly depending on the utility. Combined capacity plus transmission rates are running \$145,000 to \$297,000 per MW-Year in Pennsylvania and New Jersey. He pointed out case studies where a customer's transmission peak was in the winter while the capacity peak was in the summer.

Steve discussed strategies to manage Capacity and Transmission peaks and/or participating in PJM Demand Response programs for Capacity and Energy.

PJM Meeting Recap (continued)

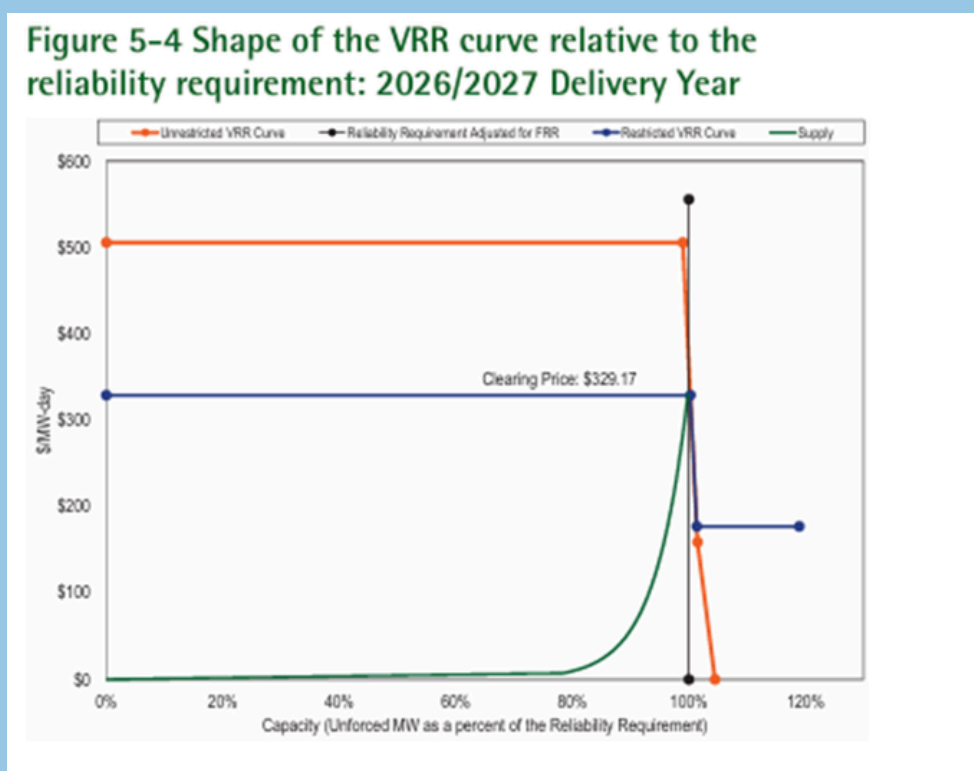
Jim Clark, President, Clark Energy presented on causes why capacity, energy, and transmission charges have increased dramatically in the last few years. After 20 years of flat energy usage, energy usage started to climb. Much of the recent and future projected energy usage is due to Data Centers, AI, and BitCoin Mining. The PJM queue has become backlogged due to data center applications for new load and numerous renewable energy projects. Other smaller (so far) contributing factors such as heating electrification and Electric Vehicles (EVs) were discussed. Solutions to solve transmission capacity at the ISO (PJM) level were discussed in detail. Factors such as the implementation of Effective Load Carrying Capability (ELCC) that may have impacted prices in the capacity auction were explained.

Jim showed the effect of distribution charges for capacity (kW) in the PECO zone. Approximate demand charges were shown to be approximately \$108,000 per MW-Year. This is in addition to Capacity and Transmission Charges.

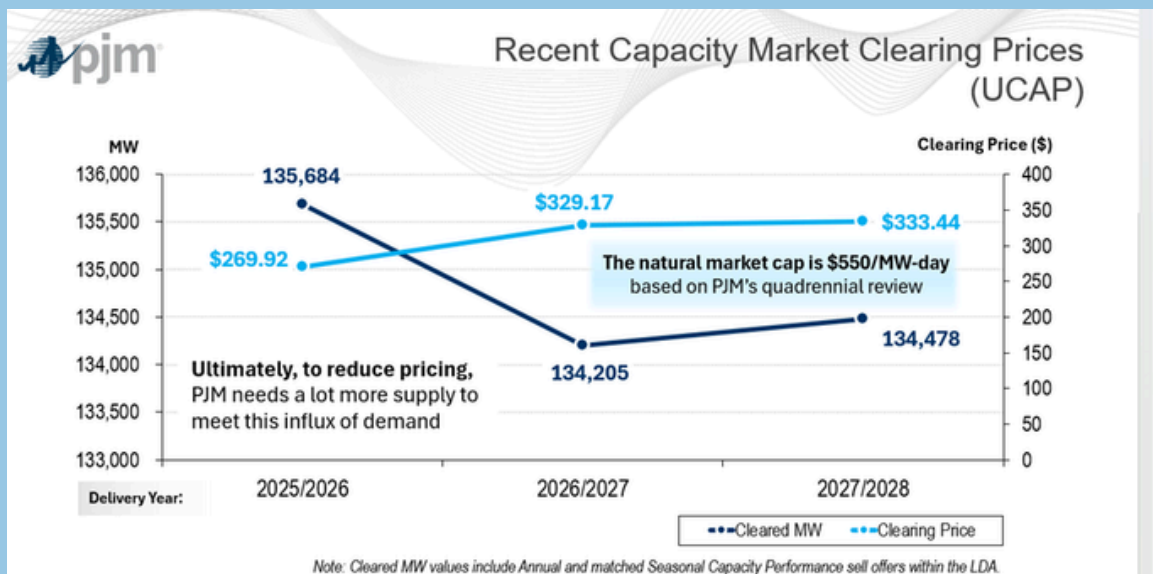
The concept of Value Stacking was introduced. The same MW of demand can simultaneously receive revenue and reduce costs in multiple ways. A customer can save money by:

- Generating their own power as demonstrated by Caterpillar for transmission, capacity and energy savings.
- Managing their peaks with Building Automation Systems, scheduling and manually shutting off loads.
- Managing monthly demand peaks on their utility bills.
- Installing Battery and other storage systems.
- Participating in PJM Demand Response Programs for Capacity, Synchronized Reserve, Regulation, and Energy.

All of the solutions above can take 6 - 24 months to implement. Budget approvals, engineering design, purchasing, and installation must be completed. Demand Response contracts can take 6 months or more to execute and they will not earn money until the following year.



PJM Meeting Recap (continued)



Finally, Jim presented a case that the increase in Capacity Prices in recent PJM Auctions may be a result of projected demand and not actual demand that may materialize. Research has shown that:

- Some studies say that only 10 – 20% of data centers in the queue are actually being built. Data Center owners are applying for load in multiple locations since they are not sure they will be approved for interconnection by the utilities and local government officials.
- Energy usage from computer chips and computer applications have reduced energy usage by 90% in some applications.
- Lead times in electric transformers, generators, cooling equipment and can be more than 3 - 7 years.
- Local permitting and building construction can take years.
- PJM is limited in future forecasting accuracy primarily because it depends on utilities for load forecasts. PJM is in the process of evaluating improvements in their load forecasting.

UPCOMING ENERGY EVENTS, WEBINARS & PODCASTS:

WOMEN'S ENERGY NETWORK - STATE OF THE MARKET

June 4, 2026

Philadelphia, PA

AEE World | Energy Conference & Expo

Sept 16-18, 2026

Orlando, FL

RE+

November 16-19, 2026

Las Vegas, NV

For upcoming Energy Efficiency Alliance events visit their website [here](#).

what we're listening to:

- The Energy Gang - Wood MacKenzie - Podcast
- The Energy Transition Show with Chris Nelder - Podcast
- POLITICO Energy - Podcast
- The Power Podcast - Power Magazine
- Volts - David Roberts - Podcast
- Energy Policy Now - Kleinman Center for Energy Policy - Podcast
- Discover What's Possible with Pennoni's Thought Leadership - Podcast

Have something you want to share with fellow members? email newsletter@gpae.org

Help Career Discovery Network by participating in their STEM Job Shadow Experience!

The Career Discovery Network is looking for employers to host a 2-day career exploration experience for their students. Ideal employers would:

- Have a technical background (i.e. engineering, transportation/automotive, electrical, agricultural)
- Provide an overview of their industry, as well as an interactive activity, and career conversations/mentorship
- Have the ability to host a group of 5-10 students for 3-5 hours/day

If you are interested in hosting a STEM Job Shadow Experience, please reach out to Contact@Careerdiscoverynetwork.org



PROGRAMS AND SERVICES

- **CAREER DISCOVERY**
Collaborating with employer mentors to guide youth on different career paths and help them identify the required skills for success in various industries
- **ENTREPRENEURSHIP AND FINANCIAL LITERACY**
Empowering youth with financial literacy and entrepreneurship to build sustainable community wealth and economic resilience
- **ADULT STEM AND JOB PLACEMENT**
Learn skills for job placement in fast-growing telecom and hardware engineering fields, driving innovation and opportunities.
- **YOUTH MENTAL HEALTH SUPPORT**
Having a healthy mind and spirit is essential for learning and achieving your goals. With the help of our wellness partners, DEI offers counseling resources that can help foster emotional strength, which is crucial for successful personal development.

Preparing Our Next Generation of Leaders!

The **Career Discovery Network** is dedicated to fostering workplace success by building robust career pathways, promoting inclusivity, and supporting sustainable practices to empower young individuals for a brighter future. Our primary goal is to create a fair all-inclusive environment for everyone, with a special emphasis on helping youth strive to reach their highest potential as they enter the workforce. Our Greatest partners are employers, empowering **Career Discovery Network** to provide:

- **Educational Workshops:** Providing training and resources on Workplace Equality topics to raise awareness and foster understanding among young professionals and employers.
- **Mentorship Programs:** Connecting youth with mentors who can guide them in navigating workplace challenges
- **Advocacy:** Working with organizations to develop and implement equitable practices and reduce systemic inequities, promoting [Retention, Career Advancement, and Sustainability](#)
- **Support Networks:** Establishing support groups for youth to share experiences and strategies for overcoming workplace bias.
- **Research and Reporting:** Conducting research to identify areas of inequity and track progress in creating more inclusive workplaces.

JOIN US TODAY!

WWW.CAREERDISCOVERYNETWORK.ORG

Email: Contact@Careerdiscoverynetwork.org

Eastern Controls Visits Youthbuild Philly Charter School

April 8, 2026

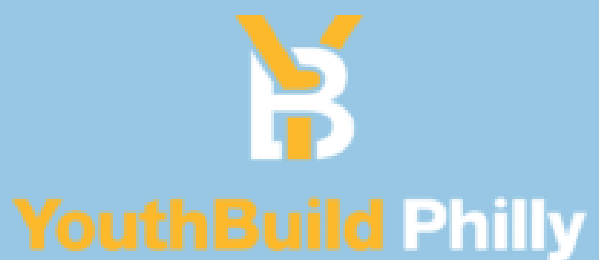
On April 8, 2026, GPAEE Board member Jim Clark arranged for representatives of Eastern Controls to visit YouthBuild Philly Charter School at the Broad Street High School location. GPAEE member Jeff Blair, from Eastern Controls, was instrumental in making the proper introductions. This visit was the first step in initiating a partnership with Eastern Controls and YouthBuild.

Denise Adams and Peter Lantagne of Eastern Controls discussed career opportunities and career paths for high school graduates. Students and faculty gave a tour of the high school. Students demonstrated projects they have been working on. It became evident during the visit that high school students are not aware of many career opportunities that exist. Building this awareness is a critical first step. There were many insightful questions. Feedback after the visit has been very positive from both Eastern Controls and YouthBuild Philly.

The career opportunities discussed can transform lives because they offer “Living Wages” rather than just minimum wages. They are careers, not just temporary jobs.

GPAEE, Eastern Controls and George Jenkins of YouthBuild Philly have been working on a partnership which includes seminars on career opportunities, internships, apprenticeships and employment. To date, two students have applied for jobs at Eastern Controls. Applications have just opened for an August Apprenticeship Program.

YouthBuild has students in the Construction, Healthcare, and Culinary tracks. They earn certifications in their respective industries in addition to their High School Diplomas. If your company is looking for enthusiastic high school students for internships, apprenticeships or employment, please feel free to reach out to Jim Clark at (610) 299-1743 or Matt Thomas at (484) 678-8911.





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short term energy outlook

Forecast overview

(5/12/2026)

Overview

- **Global oil production.** Disruptions to crude oil production in the Middle East have increased significantly since our April STEO. We assess that Iraq, Saudi Arabia, Kuwait, the UAE, Qatar, and Bahrain collectively shut in 10.5 million barrels per day (b/d) of crude oil production in April. This report assumes that the Strait of Hormuz remains effectively closed until late May, with shipping traffic beginning to pick up in June. Oil shipments through the strait, however, will not likely reach pre-conflict levels until later this year, and we expect some oil production in the Middle East to remain disrupted over that period. Disrupted production leads to large oil inventory draws, particularly in May and June, limiting downward oil price pressures even after flows through the strait rise. Because this month we assume both a later reopening of the Strait of Hormuz and a longer recovery period for shut-in oil production, we forecast global oil inventories will decrease by 2.6 million b/d this year, compared with a 0.3 million b/d decrease in last month's STEO.
- **OPEC.** The UAE announced its departure from OPEC, effective May 1, 2026. Our May STEO incorporates that change. OPEC production numbers in this outlook exclude data from the UAE, both for historical and forecast periods. Because the UAE held spare crude oil production capacity, we now expect OPEC's spare capacity to average 2.5 million b/d in 2027, compared with our previous forecast of 3.8 million b/d.
- **Crude oil price forecast.** The Brent crude oil spot price increased sharply in April, reaching a high of \$138 per barrel (b) on April 7 and averaging \$117/b for the month, as the de facto closure of the Strait of Hormuz tightened global oil supplies. We expect global oil inventories will fall by an average of 8.5 million b/d in the second quarter of 2026 (2Q26), keeping Brent prices around \$106/b in May and June. As oil production in the Middle East rises, we expect crude oil prices to fall, dropping to an average of \$89/b in 4Q26 and \$79/b in 2027.
- **Propane inventories.** U.S. propane inventories reached record highs in late 2025, and we expect they will remain above average throughout this year as production growth continues to outpace increases in demand. We expect propane inventories to peak in October 2026 before drawing down during the winter heating season (November–March) but to remain above the five-year average through the forecast period. Elevated inventory levels are expected to place downward pressure on U.S. propane prices, leading to an increase in U.S. propane exports in 2026 and 2027 as buyers in Asia replace lost supply from the Persian Gulf after the Strait of Hormuz closure.
- **LNG exports.** U.S. liquefied natural gas (LNG) export capacity grew by about 0.9 billion cubic feet per day (Bcf/d) in April, led by the first shipment from Golden Pass LNG's Train 1 and additional output from Corpus Christi Stage 3. Corpus Christi Train 6 is scheduled to come online in summer 2026, adding an additional 0.2 Bcf/d of nominal export capacity, but long lead times for adding new export capacity will constrain growth in U.S. LNG exports. Global LNG prices remain elevated as a result of reduced flows through the Strait of Hormuz, with a wide spread between U.S. domestic natural gas prices and international markets.
- **Natural gas production.** U.S. marketed natural gas production averaged 120.2 Bcf/d in 1Q26, up 4% from 1Q25. We expect production to keep rising through 2027, with associated natural gas output increasing as higher crude oil prices support more crude oil production. Natural gas production growth this year is driven primarily by 6% growth both in the Permian and Haynesville regions. We increased our forecast of marketed natural gas production by 1% this year and by 2% in 2027 compared with last month's forecast based on our analysis that shows rising gas-to-oil ratios from many wells in the Permian region.
- **Electricity consumption.** U.S. electricity demand in our forecast rises 1.3% in 2026, averaging almost 4,250 billion kilowatthours and growing another 3.1% in 2027. Electricity demand growth is led by growth in the commercial sector, which is expected to outpace residential demand in 2027 for the first time on record. Industrial demand is also increasing, although at a slower pace, further contributing to overall growth.
- **Electricity prices.** Residential electricity prices are expected to increase by 5% in 2026 and to continue to rise in 2027, although at a slower pace. Prices are rising across the United States, but the largest increases will likely occur in regions along the East Coast.
- **Electricity generation.** Our forecast for utility-scale solar generation in 2026 is 1.4% higher than in the previous STEO because we revised our estimate of the amount of solar generating capacity that was online at the beginning of this year.

DOC'S MONTHLY DOSE

Doc Bakey is reserving his seat on Broad Street!



And in a plot twist no one in Philadelphia dares to emotionally invest in too early... the **Flyers** and the **Sixers** are both playing meaningful games in May. Yes, May. Not draft-lottery simulations. Not “process” debates. Actual playoff hockey and basketball. Flyers fans are cautiously googling parade routes while pretending they’re not, and Sixers fans are practicing the ancient Philly tradition of optimism layered with mild suspicion. It’s unfamiliar territory – like checking the standings and not immediately pivoting to next season – but for now, we’ll enjoy it. After all, spring success in Philly usually means checking the Phillies’ bullpen... so this is a refreshing change.

Market Overview: Fragile Equilibrium with Upside Risk

Energy markets entering **summer 2026 are NOT in crisis mode** – but they are structurally sensitive to geopolitical escalation and weather volatility. HOWEVER, here are some of the views. Remember that bullish means is not a good thing in energy commodities as opposed to stocks!

Market Bias Summary – May 2026

Market	Near-Term Bias	Risk Profile
Oil	Moderately Bullish	Geopolitical escalation
Gas	Weather-Bullish	Heat & LNG demand
Power	Heat-Bullish	Reserve margin stress

⚡ Power Markets – Summer Premium in Place

PJM and other wholesale markets show:

- Elevated Summer 2026 pricing
 - Weaker outer-year (2027–2029) curves
-

DOC's MONTHLY DOSE

Doc Bakey is reserving his seat on Broad Street!
(continued)

Natural Gas – Weather-Sensitive Compression

Henry Hub (Front June Month): ~ \$2.65/MMBtu

Gas remains inexpensive relative to oil on an energy-equivalent basis, but the market is highly weather dependent. If El Niño develops this summer as forecast probabilities suggest, cooling load could tighten balances quickly. Implication: Current pricing reflects balance – not stress. Upside risk increases materially with heat anomalies.

Primary catalysts:

- Summer cooling demand
- LNG export utilization
- Storage injection pace
- Hurricane season risk (June–November)

Crude Oil – Geopolitical Premium Embedded

Near-term supply risk remains elevated. Oil downside appears limited unless geopolitical tensions materially ease.

Key Drivers:

- Continued Russian oil infrastructure disruptions
- Ongoing Middle East instability
- Strait of Hormuz supply risk (~20% of global oil flows)

Weather Outlook

NOAA's seasonal outlook shows above-normal temperatures favored across the Northeast, including PA and NJ. Additionally, NOAA reports increasing odds of El Niño developing later this summer.

El Niño summers historically tilt the Northeast toward:

- Warmer-than-average conditions
- Increased humidity
- More frequent heat waves

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Est. in 1993, Clark Energy Inc. is an energy consulting firm that:

- Acts as an Owner's Rep for energy conservation projects.
- Subcontracts to major ESCOs on Performance Contracting projects.
- Performs energy audits and demand response plans for customers.
- Has mentored and trained engineers at two startup companies and one established ESCO.
- Develops innovative sales and marketing initiatives, translating technical innovation into clear unique value propositions.

Jim Clark has served for over 20 years on the board of GPAEE as President, Community Outreach, and the Employment Initiative.

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Each month, GPAEE's award-winning Newsletter is sent to over 1,400 energy industry professionals - area engineers, facility & building managers, contractors and vendors. In addition, our monthly Events are attended by up to 100 energy professionals. In turn, your company can reach our professional energy members & audience via several different Corporate Support options:

Newsletter Advertisement	Ad Size	Cost per Issue	Annual Cost
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	1/4 Page	\$50	\$200
	1/2 Page	\$100	\$400
	Full Page	\$200	\$800
Sponsor Monthly Event	Includes Newsletter Announcement		
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	Cost = \$300		

For information on Advertising in our Newsletter or becoming an Event Sponsor, please e-mail us at newsletter@gaee.org.



GPAEE Energy Job Board

1. **If you are looking for employment or have a position to fill, check out our Employment Tab on the GPAEE website. It's self-serve and a great place to post and share opportunities.**
2. **Unemployed members can post a free Energy Position Wanted ad for 3 months in our newsletter which currently reaches over 1,400 people.**
3. **To post an ad in the newsletter, send a brief description with URL link and contact information to our newsletter editor at newsletter@gpaae.org. Ads are free except those solicited by professional employment agencies.**
4. **Companies with openings are invited to announce them at our monthly meetings.**
5. **Contact Jim Clark directly for any employment questions @610-299-1743 or jobs@gpaae.org.**

Coordinator, Energy Efficiency Link Logistics

Link Logistics Real Estate (“Link”) is a leading operator of warehouses and business parks, specializing in last-mile logistics real estate. Established by Blackstone in 2019, the company connects consumption, technology, and the supply chain across its portfolio, which spans half a billion square feet. We leverage our scale, proprietary data and insights, and foundational focus on sustainability to drive success for our customers’ businesses and deliver value for our stakeholders. We put our people, customers, and communities first and find ways to make a conscious, positive impact where we live and work. Every day, we work to reinvent and lead our industry forward by thinking bigger and challenging the status quo.

The Coordinator, Energy Efficiency will be responsible for supporting the Sustainability Team with the collection and analysis of ESG-related data as well as the development of narrative-based content to support our reporting function and ultimately inform and convey the program’s strategic direction. This position will be exposed to all facets of Sustainability at Link.

RESPONSIBILITIES:

- Support all ESG data collection, validation, analysis and reporting activities.
- Support external reporting requirements including GRESB, CDP, Sustainability Report, ENERGY STAR Partner of the Year application, and Green Lease Leaders.
- Assist with data delivery for Link’s annual GHG Inventory and carbon accounting-related reporting.
- Support annual energy benchmarking and audit compliance workstreams involving various utility providers and local municipalities.
- Collaborate with third party consultants in organizing energy audits for applicable properties.
- Manage Link’s ENERGY STAR Portfolio Manager account to properly benchmark energy use for all properties.
- Coordinate the application process for ENERGY STAR certifications for applicable properties.
- Support LEED certification process for development properties.
- Create materials/decks for various internal Link trainings and presentations, external conference presentations, etc.
- Perform ad-hoc market research on the Sustainability goals and progress of Link’s peers, customers, and the industrial asset class at large.
- Coordinate content development and delivery for Sustainability-related communications initiatives.

QUALIFICATIONS:

- Bachelor’s degree required.
- Major/educational focus in Environmental Studies, Sustainability, or ESG-related field preferred
- Experience working/interning in a corporate environment: real estate holding company, energy/utility company, or consulting firm preferred.

Apply [here](#).

For other job opportunities, visit the Philadelphia Energy Authority website at <https://philaenergy.org/job-board/>, and the GPAEE Job Board at <https://gpaae.org/classifieds.php>.



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Member & New Member Spotlight

THANK YOU FOR YOUR SUPPORT

Do you have a member in your organization who you would like to highlight?

Perhaps they are innovative, energetic and the sort of character that our membership would be interested in hearing about. If so, please send an email to newsletter@gpae.org with a brief description of why this person is special and should be introduced to the Greater Philadelphia community.

This opportunity is open to all individual and corporate members.

WELCOME NEW MEMBERS!

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Russell Heist
Christian Ingrham
Rob Yochum
Michael Bayesa
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GPAEE

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Founded in 1982, we are dedicated to helping our members and community implement energy efficient technologies to reduce expenses, improve the environment, and bolster our economy.

Membership Benefits

There are many exclusive benefits to becoming a member of GPAEE. Among them are networking opportunities, monthly newsletters, discounted fees for meetings, professional training opportunities, GPAEE Energy Job Board, and access to past meeting presentations. Furthermore, your membership fees are used in the Philadelphia Area for scholarships, charitable donations, etc.

Interested in joining GPAEE? It's simple!

We invite you to join our local chapter to network with your industry peers, discuss projects, develop leads, encourage energy efficient design, and discover new energy related strategies.

If you would like to join the GPAEE and receive monthly e-newsletters, receive information and announcements for upcoming events and discounts on GPAEE events - sign up today.

Individual Members

\$50 Annual Membership Cost

- To join visit gpaee.org
- Go to the Membership tab
- Fill out the Membership Application
- Pay by either check or credit card

That's it!

You will then be able to access and login to our website to register for events and view the Member Area of the GPAEE website which includes classifieds, your account info, our member directory, and more.

Corporate Members

\$200 Annual Membership Cost

Includes 5 annual memberships, additional members, \$30 per person

- To become a Corporate Member visit gpaee.org
- Go to the Corporate Membership tab
- Fill out the Corporate Membership Application
- Pay by either check or credit card

That's it!

You will then be listed on our website as a Corporate Member and have members access to register for events, classifieds, our member directory and more.

For more information visit our website www.gpaee.org

Meeting Sponsorships Available!!

Monthly Event Sponsorship:
\$300.00

BENEFITS OF SPONSORING:

- Corporate Profile in meeting announcement
- Full page ad in one Newsletter
- Newsletter Sponsorship announcement
- Table top at sponsoring meeting
- 5 minute company presentation at the beginning of the meeting

Attention GPAEE Members: We value your ideas!

Have a suggestion for a meeting topic? Please share it with us at an upcoming meeting, or contact the GPAEE Events Coordinator: events@gpae.org

Haven't heard from us lately?
Have you moved?
Changed Companies?
Gotten a new email?

Please let us know and send your updated information to:
Membership@gpae.org or visit GPAEE.org