

Summit Agenda & Speaker Bios

Monday, May 22 – All conference activities and meals will be held in Ballroom South

- 8:30-9:30 Exhibitor Set Up Ballroom South
- **9:30 10:30** Check-In (coffee/tea/water service is available throughout the conference) Lobby in Conference Center Building of the Penn Harris Hotel
- 10:30 10:50 Welcome and Attendee Introductions Sharon Pillar and Ron Celentano

10:50 - 11:50 PA Solar Overview and Legislative Updates for AEPS & Community Solar

- Joe Sherrick, PA Public Utility Commission
- Ron Celentano Renewables Work for PA (RW4PA) and President, PASSIA and Celentano Energy Services
- Sharon Pillar Renewables Work for PA (RW4PA) and Exec. Director, PA Solar Center
- 11:50 12:45 Lunch Ballroom South

12:45 – 1:40 Inflation Reduction Act Deep Dive

- Matt Mahoney, Director of Government Affairs, PA Solar Center
- Kristian White, J.D., Steptoe & Johnson Law Firm
- Tim Jaki, President, Full Tilt Energy Systems

1:40 - 2:30 Workforce Training and IRA Apprenticeship Requirements

- Matt Mahoney, Director of Government Affairs, PA Solar Center
- Kristian White, J.D., Steptoe & Johnson Law Firm
- Sarah Klinetob, Solar Program Manager, Clean Energy Center, Pennsylvania College of Technology

2:30 - 2:45 BREAK

2:45 – 3:15 Best Practices for Pre-Construction and Post-Construction Vegetation Management

• Robin Ernst, Monarch Vegetation Services, Inc.

3:15 - 4:10 Maximizing the Benefits of Renewables: Energy Storage, Demand Management, and Microgrids

- Carolyn Casavan, P.E., Casavan Consulting
- Brett Miller, Principal, SDG Advising
- Andy Meserve, Vice President, Business Development, Eos Energy Storage

4:10 - 5:00 Solar Carousel Speed Round

- Equitable Distribution Planning Elowyn Corby, VoteSolar
- Guidebooks for Landowner Leasing for Large Scale Solar and Zoning for Municipalities for Large Scale Solar – Sharon Pillar, PA Solar Center
- Solar for Schools Toolkit Liz Robinson, Philadelphia Solar Energy Association
- Model Ordinance for Large Scale Solar Development Liz Compitello, Delaware Valley Regional Planning Commission
- 5:00 6:30 NETWORKING RECEPTION light appetizers provided + cash bar Ballroom South

7:00 Optional Dinner (offsite):

You must have registered to attend as we have a limited number of seats:

Grateful Goat Brewery, 1300 Camp Hill Bypass, Camp Hill, PA 17011; The restaurant is a short walk from the hotel. This is a self-pay arrangement, and the restaurant will issue separate checks. The restaurant asks that each table order off of one check. You can likely split the check on to multiple credit cards.

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DON'T MISS THE EXHIBITORS:

- ARM GROUP
- Monarch Vegetation Services, Inc.
- Penn E & R
- Profile Products
- Solar Liberty

Tuesday, May 23 - Ballroom South

8:00 - 9:00 Breakfast Buffet – Ballroom South

9:00 - 9:30 Community Choice Aggregation – It's Possible in PA Now

• Dennis Rowan, Organizer, CCA for PA and Managing Partner, REIV 2G network LLC

9:30 – 10:00 The Importance of Understanding Harmonics for Large C&I Customers

• Sam Morello, ARM GROUP

10:00 – 10:45 PJM Queue Update

• Mike Borgatti, Vice President, RTO Services & Regulatory Affairs, Gabel Associates

10:45 – 11:30 Renewables on Contaminated Lands: Brownfield, Abandoned Mine Lands, and Landfills

- Robert Young, PA Department of Environmental Protection
- Rick Buffalini, Vice President, Civil & Environmental Consultants, Inc.

11:30 - 12:00 Green Hydrogen Project Developments and How Pennsylvania is Positioned

• Matt Tripoli, TigerGenCo, LLC

Speaker Bios & Schedule

10:30 - 10:50 Welcome and Attendee Introductions – Sharon Pillar and Ron Celentano Ballroom South

10:50 - 11:50 PA Solar Overview and Legislative Updates for AEPS & Community Solar

The Alternative Energy Portfolio Standard (AEPS), which was passed in 2004, has been the driving legislation behind renewable growth in the state. The goals set included 8% renewables with 0.5% from instate solar by May 2021. Those goals have since flat-lined and have fallen much below other states. Joe Sherrick from the PUC will review the latest PUC's AEPS report that examines how the law performed in the past year. Ron will present his yearly update on the status of solar in Pennsylvania, and Sharon and Ron will review the existing solar legislation as it pertains to the AEPS and community solar and the possible political hurdles and opportunities. The <u>PA Solar Center Legislative Guide</u> may be a helpful reference for this session.



Joseph Sherrick, Policy and Planning Supervisor, Pennsylvania Public Utility Commission Joe Sherrick has more than 30 years of experience working for the Commonwealth of Pennsylvania. Joe is currently a supervisor with PA Public Utility Commission (PA PUC) where he oversees the Policy and Planning Section within the Bureau of Technical Utility Services. He and his staff are responsible for overseeing PA's Alternative Energy Portfolio

Standard and energy efficiency measures such as PA's Act 129 energy efficiency program. Prior to working for the PA PUC, Mr. Sherrick served as the Climate Change Program Manager within the PA DEP. Prior to this Mr. Sherrick worked in the Energy Office within PA DEP, overseeing the administration of the Alternative Fuels Incentive Grant Program and a host of renewable energy initiatives. Mr. Sherrick has also worked in PA DEP's Air Quality Program as a regulator and inspector.



Ron Celentano, Co-Facilitator, Renewables Work for PA (RW4PA); President, PASSIA and Celentano Energy Services

Ron Celentano is a solar energy industry consultant with Celentano Energy Services (CES). He started working in the solar energy field over 40 years ago, with more than 25 years focused on solar PV. Generally, his experience covers technical and policy related fields, including system design, commissioning, testing, performance monitoring installation; project oversight representing the customer; expert witness regarding technical

assessments of PV systems and products; installer/code official training, curriculum development, rebate program administration. He's trained hundreds of solar PV installers and has conducted many teacher workshops on solar PV curriculum development for secondary/HS education across PA and presented many seminars to engineers/architects on the subject of solar energy technologies. He has also worked on solar PV projects in Africa and Central America, designed/oversaw installations, conducted diagnostics and trained installers. He has been involved with helping shape most all of Pennsylvania's state laws and regulations in solar energy over the past two decades, including net metering, interconnection, PA's solar share requirement, closing the borders and many other policy related issues. Currently, he is President of Pennsylvania Solar & Storage Industries Assoc. (PASSIA) and V.P. of Mid-Atlantic Solar & Storage Industries Assoc. (MSSIA) for Pennsylvania; Technical Director – Philadelphia Solar Energy Assoc. (PSEA), and he holds a BS in Physics and MS in the field of Mechanical Engineering.



Sharon Pillar, Founder and Executive Director, Pennsylvania Solar Center Sharon Pillar is the founder and executive director of the Pennsylvania Solar Center, a nonprofit that works to lift up the benefits of solar to all Pennsylvanians. This mission is achieved through technical assistance to non-residential entities to help them through the solar procurement process via the Center's flagship GET Solar program; statewide education and communications through webinar series, online resources, newsletters, media, and community outreach; as well as solar advocacy efforts in Harrisburg to

advance all sectors of solar energy and storage. Sharon was honored to serve on Governor Shapiro's energy transition team. For the past four years she has also served as the co-facilitator of the Renewables Works for PA (RW4PA) coalition of about 70 renewable companies working together to move solar policy in the state. Through her consultancy the Hot Earth Collaborative LLC, she previously worked for Environmental Entrepreneurs (E2) for five years as their Pennsylvania Advocate working with businesses across the state to advance clean energy and served as a co-facilitator for the Pennsylvania Department of Environmental Protection's Finding Pennsylvania Solar Future study. During her seven years at PennFuture, Sharon served as the Project Manager for solar programs where she led a US Department of Energy SunShot grant to develop model solar ordinances for Pennsylvania. Prior to her work in clean energy, Sharon worked in the pharmaceutical research field for 15 years. She holds an M.A. in Earth Literacy from St. Mary's-of-the-Woods College, Terre Haute, IN, and a B.A. in Psychology from Mansfield State University, Mansfield, PA. Since she was three years old, Sharon has lived in Pennsylvania, previously in Tioga and Bucks Counties and currently in Allegheny County since 1992. www.pasolarcenter.org

11:50 - 12:45 Lunch - Ballroom South

12:45 – 1:40 Inflation Reduction Act Deep Dive

The Inflation Reduction Act (IRA) is a game-changing federal legislation that will spur the development of clean energy; however, the many provisions of the act are cumbersome to navigate and some of the guidance from the IRS has still not been issued. In this session, speakers will provide an overview of the IRA provisions and provide the audience the opportunity to ask specific questions about the tax provisions. We will also hear from a Pennsylvania manufacturer that is ramping up production of U.S. steel products that will meet the IRA Domestic Content provisions.



Matt Mahoney, Director of Government Affairs, Pennsylvania Solar Center Before joining the Pennsylvania Solar Center, Matt worked with Plug Smart, a regional energy services and building automation company, to develop Commercial Property Assessed Clean Energy (C-PACE) opportunities throughout the Midwest. Matt also served as the Western Pennsylvania Program Manager for the Keystone Energy Efficiency Alliance (KEEA) and previously worked for the Center for Responsible Shale Development. Matt earned a Bachelor of Science Degree in Anthropology from Slippery Rock University

and a Masters degree in Renewable Energy and Sustainability Systems from Penn State University.



Kristian White, J.D., Steptoe &

Kristian White brings both financial and legal acumen to bear on his work in energy, real estate, banking, commercial transactions and business organizations. Also a CPA, White works with clients to develop business solutions that help them achieve their goals. White's management abilities and leadership skills serve the firm well in his role as the Managing Member of Steptoe & Johnson's Southpointe office located in Canonsburg,

PA, near Pittsburgh. White earned his J.D. from the West Virginia University College of Law and his B.S., B.A. in Accounting from West Virginia University.

Tim Jaki, President, Full Tilt Energy Systems



Tim Jaki is President of Full Tilt Energy Systems, a division of BCI Steel. Tim joined Full Tilt in September 2022 after 16 years in the telecommunications industry with Crown Castle where he was responsible for leading engineering and operations teams to manage the repair, maintenance, and addition of new equipment for a 40,000+ nationwide, tower portfolio. The telecom and solar industries have many parallels, and Tim's visionary and strategic leadership, along with his passions for process

improvement and customer service apply directly to accelerating Full Tilt growth as a leading racking supplier in the fixed tilt, ground mount market. In other senior roles at Crown Castle, Tim led a large services organization in delivering site acquisition, asset management, project management and construction management services to telecom customers. In these roles, he introduced new technologies and platforms, significantly reduced operating costs, advanced engineering practices, and positively transformed the culture, development, and performance of his teams. Prior to Crown Castle, Tim led multiple production lines at American Video Glass Company, who supplied Sony Corporation with glass components for television assembly in New Stanton, PA. He also worked as a Field Services Engineer for Svedala Bulk Materials Handling, based on Neville Island just outside of Pitsburgh, performing upgrade design engineering and field construction support for bulk material handling equipment at mines and power plants around the world. Tim completed a 3/2 engineering program where he achieved a Bachelor of Arts degree in Mathematics with a Minor in Physics from Saint Vincent College and a Bachelor of Science degree in Mechanical Engineering from the University of Pitsburgh. He resides in Canonsburg, PA with his wife and two sons.

1:40 - 2:30 Workforce Training and IRA Apprenticeship Requirements

- Matt Mahoney, Director of Government Affairs, PA Solar Center see bio above
- Kristian White, J.D., Steptoe & Johnson Law Firm see bio above



Sarah Klinetob Lowe, Solar Program Manager, Clean Energy Center, Pennsylvania College of Technology

Sarah Klinetob Lowe (she/her) is the Solar Program Manager for the Clean Energy Center. In this role Sarah is responsible for the development, marketing, and implementation of solar photovoltaic (PV) workforce development initiatives and training. Sarah has over 15 years of experience related to solar photovoltaic systems, high-performance building

design, energy retrofits, and student engagement. Prior to joining the Clean Energy Center, she worked in various roles at Penn State for 10 years, including as an educator on high-performance housing design and lead advisor to Penn State Solar Decathlon Design Challenge teams while at the Pennsylvania Housing Research Center, and as a project coordinator for students to install solar PV systems in Honduras. Sarah is a NABCEP PV Associate, Certified Passive House Consultant (CPHC), and LEED Green Associate. She holds an M.S. in Architectural Engineering, and B.S. degrees in Engineering Science and German, all from Penn State.

2:30 - 2:45 BREAK

2:45 – 3:15 Best Practices for Pre-Construction and Post-Construction Vegetation Management

Vegetation practices pre- and post-construction of large solar systems play an important role in the development cycle. Increasingly, municipalities across the country are requiring best practices to avoid erosion and sedimentation issues while the project site awaits what is often long periods of time for interconnection approvals and financing before construction starts. This session will explore the i different considerations for vegetation management.



Robin Ernst, Monarch Vegetation Services, Inc.

Three years ago, Robin established Monarch Vegetation Services, Inc. (MVS) Monarch Vegetation Services is a mobile vegetation restoration company servicing the East Coast. MVS has experience from a couple megawatts to utility sized projects. Robin's understanding of native vegetation establishment and plant communities started with her father Calvin Ernst, Founder of Ernst Conservation Seed. Robin worked in the fields as

a young girl, then performed consulting and sales of seed for her father as a young woman. She is now known on the East Coast as the woman who can grow grass on rocks.

3:15 - 4:10 Maximizing the Benefits of Renewables: Energy Storage, Demand Management, and Microgrids

The power industry is rapidly changing. Customers are no longer just energy users. They are becoming energy resource and grid support partners. The transition to renewable energy is shifting the net load profile presenting ramping challenges for utilities. Electrification is increasing total load impacting both supply and distribution systems. Both require huge power system infrastructure investments. There are benefits from these changes with the use of energy storage and microgrids to manage load and take advantage of emerging incentive programs and rate structures.



Carolyn Casavan, P.E., Principal Engineer, Casavan Consulting

Carolyn has spent much of her professional career in sustainability and environmental consulting in the Los Angeles region, as CEO of West Coast Environmental and Engineering, President of the San Fernando Valley Green Team, and Principal Engineer of Casavan Consulting. She recently returned to Pittsburgh where she is continuing this work

and bringing a systems-based and forward-looking approach to strategic analysis. Her work has given her great exposure to power and water infrastructure systems and the challenges utilities face as they transition to a sustainable future. She is currently conducting analytical studies on electricity generation and CO2 emissions profiles in regions across the country. This work is leading to new insights on how property owners can invest in solutions to boost resilience, reduce emissions, and optimize returns.



Brett Miller, Principal, SDG Advising

Brett Miller is an accomplished business development professional with extensive experience in the cleantech sector. He recently served as the Director of Sales at XENDEE, a company specializing in Microgrid and Distributed Energy Resources (DER) modeling and control. There, he developed accounts within the distributed energy, microgrid, and EV charging ecosystems. With a prior decade of entrepreneurship in

emerging markets and five years advising US-based cleantech startups, Brett brings a deep understanding of commercializing innovation and a recent focus on distributed energy and microgrids. Brett is the principal of SDG Advising, an advisory firm serving real estate owners and early-stage startups in distributed energy.



Andy Meserve, Vice President, Business Development, Eos Energy Storage Andy Meserve is the Vice President of Business Development at Eos Energy Enterprises (Eos). Since Eos's founding in 2008, Eos has been on a mission to accelerate the shift to clean energy with positively ingenious solutions that transform how the world stores power. Our breakthrough Znyth® aqueous zinc battery was designed to overcome the limitations of conventional lithium-ion technology. Safe, scalable, efficient, sustainable--and manufactured in the U.S--it's the core of our innovative systems that today provide utility,

industrial, and commercial customers with a proven, reliable energy storage alternative. Prior to Eos, Andy worked at Tangent Energy Solutions, Inc. where he was Vice President of Solar and Energy Storage since 2010. Prior to Andy's time at Tangent, he held solar energy business development positions at GE Energy and AstroPower.

4:15 - 5:00 Solar Carousel Speed Round

In this session, speakers will present a brief synopsis on a variety of topics in a quickpaced lighting round fashion.

- Equitable Distribution Planning Elowyn Corby, VoteSolar
- Guidebooks for Landowner Leasing for Large Scale Solar and Zoning for Municipalities for Large Scale Solar Sharon Pillar, PA Solar Center
- Solar for Schools Toolkit Liz Robinson, Philadelphia Solar Energy Association
- Model Ordinance for Large Scale Solar Development Liz Compitello, Delaware Valley Regional Planning Commission



Elowyn Corby, Mid-Atlantic Regional Director, VoteSolar Elowyn serves as the Mid-Atlantic Regional Director for Vote Solar, where she advocates for inclusive solar policies and helps to amplify local voices calling for equitable clean energy solutions. Prior to joining Vote Solar, Elowyn was the program director for a national gender equity coalition, and has previously run campaigns around fighting climate change, protecting public health and workers' rights, advancing equity, and

electing progressive champions to office. She got her start with PennEnvironment, where she spent four years building and demonstrating public support for clean energy on the state and federal level. Elowyn studied political science and peace education at Swarthmore College, and while she grew up in Northern California, she's been happy to call Pennsylvania home since 2009. She lives in South Philly with her spouse and a very good dog.

Sharon Pillar, Founder and Executive Director, PA Solar Center – see bio above



Liz Robinson, Exec. Director, Philadelphia Solar Energy Association (PSEA) Prior to coming to PSEA, Liz founded and directed the Energy Coordinating Agency (ECA) for over 30 years. ECA provides energy efficiency, education, workforce development, home repairs and bill payment services to thousands of low income households in PA and DE. Liz also co-founded and directed the Keystone Energy Efficiency Alliance, the energy efficiency trade association for PA and NJ. She also managed the Energy Cooperative

Association of Philadelphia.



Liz Compitello, Delaware Valley Regional Planning Commission Liz Compitello is the Manager of the Office of Sustainable Energy at the Delaware Valley Regional Planning Commission. Liz has been at DVRPC since 2009 where her work focuses on developing programs and technical resources to assist local governments with understanding and implementing best practices for energy management and renewable energy development. Liz received her Master's in Regional Planning from the State University of New York at Albany.

TUESDAY, MAY 22

8:00 - 9:00 Breakfast Buffet – Ballroom South

9:00 - 9:30 Community Choice Aggregation – It's Possible in PA Now

Community Choice Aggregation (CCA) —also known as municipal aggregation— allows local governments to procure power on behalf of their residents, businesses, and municipal accounts from an alternative supplier while still receiving transmission and distribution service from their existing utility provider. CCAs are an attractive option for communities that want more local control over their electricity sources, more green power than is offered by the default utility, and/or lower electricity prices. By aggregating demand, communities gain leverage to negotiate better rates with competitive suppliers and choose greener power sources. Currently, boroughs in Pennsylvania are currently permitted to create CCAs. Learn more in this session.



Dennis Rowan, Organizer, CCA for PA and Managing Partner, REIV 2G network LLC Dennis Rowan is the State Organizer for <u>CCA for PA</u>. Community Choice Aggregation (CCA) utilizes local municipal/ borough authority to source renewable energy for all residents and small businesses. As Organizer, Dennis recruited <u>Joule Community POwer</u>, who brought CCA to NY State to act as the prospective CCA Administrator for forthcoming Pennsylvania CCAs. Other CCA for PA team members with solar, legal or community outreach expertise: Ron Celantano, Liz Robinson, Baird Brown, Jim Wylie and

Bill Sabey. CCA for PA's goal is to have the first PA CCAs operational by the end of 2023. Dennis is the S.E PA Chapter head <u>DRIVE Electric PA</u> through the U.S DOE's DRIVE Electric USA program.

9:30 – 10:00 The Importance of Understanding Harmonics for Large C&I Customers

Harmonics may be a new concept for many solar developers, but not fully understanding the potential before a project is built could be detrimental to the solar customer's investment, if realized after the fact. Find out why studying the potential for harmonics is crucial for large C&I customers.



Sam Morello, PE, ARM Group

Sam Morello received a B.S.E.E. degree from The University of Pittsburgh, Pittsburgh, PA, in 1981, and a MBA degree from the Indiana University of PA, Indiana, PA, in 1986. Mr. Morello is a practicing engineer and manager serving a broad-based clientele for over 40 years. He has provided expertise to solve problems and implement solutions with the best choice of available technologies. The former President and Presently, Mr. Morello is Principal Engineer for ARM CAMCO, LLC (a NETA accredited company) and ARM

EnerTech Associates which deliver electrical/mechanical engineering/repair services to a predominantly industrial clientele and employ approximately 100 people. These companies also design and

manufacture process control systems, power distribution assemblies and provide electrical field service/testing. Mr. Morello is a senior member of IEEE and sits on the IAS Metal Industry Committee in which he has co-authored several published papers. He is an active member of the University of Pittsburgh at Johnstown Industrial Advisory Board to the Department of Engineering for over 20 years. Sam is a licensed Professional Engineer in the states of PA, CA, CT, DC, DE, FL, HI, MA, MD, NC, NH, NJ, NY, OH, OK, SC, TX, VA, and WV with a specialty in power systems.

10:00 – 10:45 PJM Queue Update



Mike Borgatti, Vice President, RTO Services & Regulatory Affairs, Gabel Associates Michael Borgatti, Vice President of RTO Services and Regulatory Affairs, has over 15 years of experience on energy and policy related issues. He is the firm's principal representative addressing the operations, procedures, and markets of regional transmission organizations (RTO). RTOs serve as the foundation of competitive wholesale electricity markets in the United States. Mr. Borgatti is an expert on the complex, technical operations of RTOs and has been a leader in the development of RTO rules

related to energy, capacity, and other structural issues. He translates the technical complexities of RTOs into the business plans of his clients and helps them evaluate the risks, costs, and revenue associated with tariff changes. He also works on project development and risk analysis including generation interconnection, merchant transmission, and credit issues. He is active in a number of RTO committees and working groups including those addressing energy markets, capacity markets, renewable markets, ancillary services, and transmission interconnection issues throughout the wholesale market space. These groups are integral to developing and refining RTO rules, policies, and processes and resolving difficult market and technical issues. As a result, Mr. Borgatti maintains up-to-date detailed expertise on RTO operations and wholesale energy markets.

10:45 - 11:30 Renewables on Contaminated Lands: Brownfield, Abandoned Mine Lands, and Landfills

In this session, here from PA's DEP about their recent focus group sessions on solar on abandoned mine lands and the work they are doing to understand where these sites are located and other considerations. We will also hear about a large utility-scale solar project located on an AML site in western PA and the current process and considerations that the developer is encountering.



Robert Young, PA Department of Environmental Protection

Robert C. Young is an Energy Program Specialist at the Pennsylvania Department of Environmental Protection. At DEP, he works to support initiatives in the areas of renewable energy and energy efficiency, particularly around the deployment of gridscale solar installations in order to for Pennsylvania to achieve a 10% in-state solar generation goal by 2030. He is currently coordinating projects including the development of an Assessment of Opportunities for Grid-Scale Solar Development on Previously

Impacted Mine Lands in Pennsylvania, a Toolkit for Solar on Schools in Pennsylvania, and Outreach and Technical Assistance for Local Government Officials around the topic of grid-scale solar development. He has previously worked as an analyst in the local government sector for the City of San Antonio, TX, and the City of Alexandria, VA. Mr. Young received his B.S.E. in Civil Engineering from Duke University and his M.P.Aff. from the LBJ School of Public Affairs at the University of Texas. <u>rocyoun@pa.gov</u>



Buffalini, Rick Vice President, Civil & Environmental Consultants. Inc. Rick J. Buffalini, P.E., is a Vice President at Civil & Environmental Consultants, Inc. He has more than 40 years of experience in civil, environmental, and geotechnical engineering projects. His primary area of experience is in providing consulting services related to the management of municipal solid wastes and coal combustion residuals including design, permitting, and construction management for disposal facilities. With the advancement of solar projects in the region, Mr. Buffalini has assisted solar developers and owners of disposal facilities in permitting and constructing solar projects on brownfield and landfill

and impoundment disposal sites. His experience includes design and permitting through the PADEP Bureaus of Water Management, Waste Management, and Dam Safety.

11:30 - 12:00 Green Hydrogen Project Developments and How Pennsylvania is Positioned

We hear a lot about blue hydrogen in PA, but in this session green hydrogen – hydrogen produced from renewable energy - will be discussed as well as a current green hydrogen project.



Matt Tripoli, TigerGenCo, LLC

Matt has over 15 years of experience across the energy industry. He is responsible for managing strategic enhancements to and energy transition for TigerGenCo's operating fleet of projects and for developing and acquiring new energy project assets. Prior to joining TigerGenCo, Matt worked in development, management and engineering roles for CS Energy, ET Capital, IMG Midstream, PPL, and Chevron. Matt

has an MBA from Lehigh University, a BS in Electrical Engineering from Penn State, and is a licensed Professional Engineer in the Commonwealth of Pennsylvania.