### **SPEAKER BIOGRAPHIES**

#### **ANDREA CHAMBERS**

PARTNER DLA PIPER

Andrea Chambers focuses her practice in the area of energy regulation and project finance.

Andrea has 30 years' experience on matters before the Federal Energy Regulation Commission (FERC) and has advised clients regarding wholesale electric energy markets, natural gas pipelines, electric transmission facilities, storage infrastructure, ratemaking and tariffs.

#### THE HONORABLE BRUCE WALKER

ASSISTANT SECRETARY, OFFICE OF ELECTRICITY U.S. DEPARTMENT OF ENERGY

Bruce J. Walker was nominated by President Donald J. Trump and confirmed by the Senate as Assistant Secretary for the Office of Electricity (OE) at the U.S. Department of Energy (DOE) in October 2017. The focus of his responsibility is to provide leadership on a national level to develop technologies to enhance the security and reliability of energy infrastructure and facilitate the federal and state electricity policy planning that shapes electricity and market operations. This is critical to meeting the Nation's growing demand for resilient electricity by overcoming the challenges of our Nation's aging electricity transmission and distribution system and addressing the vulnerabilities in our energy supply chain.

He holds a Bachelor of Electrical Engineering from Manhattan College and a Juris Doctor in Law from Pace University where he was the technical editor on the Environmental Law Review and received an Environmental Law Certificate. He has completed the Distribution Systems program from Siemens – Power Technologies International. He is a distinguished graduate of the United States Air Force Academy Preparatory School and received an Honorable Discharge from the United States Military Academy.

#### **STU BRESLER**

SENIOR VICE PRESIDENT - OPERATIONS AND MARKETS PJM INTERCONNECTION

Frederick S. "Stu" Bresler, senior vice president – Operations and Markets, PJM Interconnection, is responsible for all aspects of PJM's operations and market functions. Mr. Bresler's responsibilities cover 24x7 operation of dual, redundant control centers utilized for the conduct of real time transmission and generation and dispatch, reliability coordination, and training as well as the engineering analysis required to conduct these functions and support the critical energy management systems.

Mr. Bresler's responsibilities also include the conduct of all the markets operated by PJM including those for Capacity, Day-Ahead and Real-Time Energy, Ancillary Services and Financial Transmission Rights. He is responsible for Demand Response operations, and the market efficiency component of the Regional Transmission Expansion Planning process. Mr. Bresler is responsible for the continued evolution of PJM's markets, including the integration of renewable resources, and the development of analytics around the performance of those markets.

Mr. Bresler has been involved with bulk power system operations and the development and implementation of electricity markets for capacity, energy, transmission rights and ancillary services for over 20 years. Mr. Bresler spent the first seven years of his career at PJM in System Operations, directly supporting dispatch through day-to-day transmission and generation analysis. He then was also responsible for the development and implementation of PJM's demand response programs, as well as the systems and market design development necessary to support the expansion of the PJM markets. He led the development of mechanisms by which PJM's operations and markets are coordinated with those of surrounding balancing authorities and regional transmission organizations.

Mr. Bresler earned a Bachelor of Science in Electrical Engineering and a Master of Management in Business Administration from The Pennsylvania State University. He is a licensed professional engineer in the state of Pennsylvania.

Mr. Bresler is chair of the Board of PJM Connext, Inc., a PJM subsidiary. Mr. Bresler is also chair of the Board of APEx (the Association of Power Exchanges), an international organization formed to facilitate development and communication of ideas and practices in the operation of global competitive electricity markets, and a member of the board of Habitat for Humanity of Chester County.

#### WARREN LASHER

SR. DIRECTOR, SYSTEM PLANNING ERCOT, INC.

As Senior Director of System Planning for the Electric Reliability Council of Texas, Inc. (ERCOT), Mr. Lasher is responsible for transmission planning, load forecasting and resource adequacy analyses for the ERCOT interconnection. Mr. Lasher has been at ERCOT for over fourteen years; before this he was employed by the Southern Company in Birmingham, Alabama, where he worked in the Engineering and the Planning organizations. Mr. Lasher has a Bachelor's degree in Mathematics, and graduate degrees in Environmental Management and Computer Science.

#### **SCOTT WRIGHT**

EXECUTIVE DIRECTOR, MARKET DESIGN AND STRATEGY MISO

Scott helps lead MISO's newly created Market Development group, overseeing the Market Strategy and Market Design functions. This involves the tracking of near- and long- industry trends, identifying key implications and opportunities, working closely with stakeholders and industry thought partners, and

putting new market and product strategies into motion. Scott previously worked in MISO's Corporate Strategy group.

Prior to MISO, Scott was the Vice President of Corporate Development (capital investment, strategic planning, and FP&A functions) at ProLiance Energy -- a Midwest gas marketing/optimization and midstream investment company. ProLiance had double-digit earnings growth for over 10 years and managed the largest market positions on many Midwest pipeline and storage systems, providing services to power generators, gas utilities, municipals, and commercial/industrial customers. Scott has firsthand knowledge of the substantial opportunities and disruptions of the shale gas revolution.

Scott previously worked at Pacific Gas and Electric, the National Renewable Energy Laboratory, and the utility practice of A.T. Kearney Management Consulting. He has M.S. and B.S. degrees from M.I.T. and Purdue University.

#### THE HONORABLE DANIEL SIMMONS

ASSISTANT SECRETARY FOR ENERGY EFFICIENCY AND RENEWABLE ENERGY U.S. DEPARTMENT OF ENERGY

In his role as Assistant Secretary for Energy Efficiency and Renewable Energy, Mr. Simmons leads EERE to promote affordable and reliable energy to enhance America's economic growth and energy security. He oversees technology development in the energy efficiency, renewable power and sustainable transportation sectors.

Before joining the U.S. Department of Energy, Daniel served as the Institute for Energy Research's Vice President for Policy, overseeing its energy and climate policy work at the state and federal level.

He previously served as the director of the Natural Resources Task Force of the American Legislative Exchange Council, was a research fellow at the Mercatus Center and worked as professional staff on the Committee on Resources of the U.S. House of Representatives.

He is a graduate of Utah State University and George Mason University School of Law.

#### LAMAR FRAZIER

DIRECTOR, COMMODITY SALES CALPINE ENERGY SOLUTIONS

Lamar Frazier is a national Sales Director at Calpine Energy Solutions, one of the largest energy suppliers to the Commercial and Industrial sectors in the country that assists its clients with managing commodity market risk in deregulated commodity markets. Before Calpine Energy Solutions, Lamar served as head of Sales and Marketing for Arizona Public Service Energy Solutions after an eight-year stint at Enron Energy Services as a Sr. Director of Sales. Lamar also spent the first three years of his professional career in an investment banking role at A.G. Edwards & Sons in St. Louis, MO.

In his current Sales Director role at Calpine, Lamar is responsible for business development and origination efforts with a primary focus on heavy industrial, manufacturing, specialty chemical and transportation sectors. Developing and executing informed hedge strategies tailored to the client's business goals & objectives is a task that requires effective communication and meaningful market insights. Lamar's belief and experience has been that at the center of every client success story is a strong professional relationship. In his time away from energy markets, Lamar enjoys working in his community on health and educational initiatives and traveling the globe.

#### **PAUL SUPER**

## SALES MANAGER, KEY ACCOUNTS EAST DIRECT ENERGY BUSINESS

Paul Super leads the East Key National Accounts sales team for Direct Energy Business, located in Pittsburgh PA. The team helps make National and Key Customer businesses better through industry leading natural gas and power offerings as well as assisting them with energy management Solutions. Prior to joining Direct Energy in 2013, Paul held several leadership positions at FirstEnergy Solutions. Paul holds a B.S. in Chemical Engineering from The Ohio State University, an MBA from Cleveland State University and is a lifetime member of AEE, with both CEM and IGC certifications.

#### **JOHN REID**

#### VICE PRESIDENT, POWER STRATEGY EDISON ENERGY

John has worked in the energy management industry since 1992. As the Vice President of Power Strategy for Edison, John oversees and actively manages more than \$550 million in annual electric spend for clients in the steel, chemical, and automotive industries. John has worked on both the natural gas and electric sides of the energy management business, and his knowledge, experience and analytical skills help him to recommend solutions which result in potential new revenue opportunities and bottom-line savings for clients.

John started his career at a large natural gas utility, where he developed economic energy strategies for large commercial and industrial consumers. John also served as the Project Development Engineer for a mechanical contracting firm implementing Energy Conservation Projects for Ohio schools, which allowed schools to make capital improvements to their buildings. John has a Bachelor's degree in Industrial & Systems Engineering from Ohio University, and an MBA from the University of Dayton. He has also completed additional training to earn the Chartered Industrial Gas Consultant (CIGC) and Certified Energy Manager (CEM) designations.

#### **GREG GELLER**

#### SENIOR DIRECTOR, REGULATORY & GOVERNMENT AFFAIRS ENEL X

Greg leads Enel X's regulatory and government engagement across more than a dozen states in the Northeast and Midwest, as well as the federal government. In this role, Greg champions policies and regulatory constructs that empower commercial & industrial customers to monetize their flexibility and contribute to a more efficient, competitive, and resilient electric grid. Greg has direct responsibility for the ISO-NE and NYISO markets and manages a team responsible for the MISO market and Midwest states.

Before joining EnerNOC in 2010 (EnerNOC was acquired by Enel in 2017), Greg received his MBA from Boston University. His previous work included serving as a Campaign Manager, Legislative Director, and Deputy Chief of Staff for a member of the New York City Council. Greg has a BA from the University of Wisconsin-Madison and lives with his wife and two sons in the Boston area.

#### **ALAN MYERS**

# DIRECTOR, REGIONAL PLANNING ITC HOLDINGS CORP.

Alan Myers is Director, Regional Planning, ITC Holdings Corp. He is responsible for technical and planning activities for ITC to include the ITC Great Plains operating company as well as the company's grid development activities nationwide.

Possessing more than 30 years of utility industry experience, Mr. Myers has played an integral role in the development and growth of ITC Great Plains – a new greenfield utility formed in 2006 – as well as the planning, routing and siting approval processes for over 300 miles of 345 kV transmission line projects undertaken by ITC Great Plains since 2009.

Mr. Myers is a tenured participant in the Southwest Power Pool process and currently active on several technical committees within SPP to include the Economic Studies Working Group of which he serves as chairman.

Before joining ITC in 2006, Mr. Myers served as manager of transmission services at Aquila, Inc., where he was responsible for managing short and long-term transmission planning, transmission interconnection agreements, transmission customer issues, and administration of Aquila's open-access transmission tariffs.

Mr. Myers holds a Master of Science degree in electrical engineering and Bachelor of Science in electrical engineering from Kansas State University.

#### **BRENDAN LARKIN**

SENIOR POLICY ADVISOR
OFFICE OF CONGRESSMAN PAUL D. TONKO (NY-20)

Brendan Larkin serves as Senior Policy Advisor to Congressman Paul Tonko, who represents New York's 20th Congressional District— New York State's Capital Region. He is responsible for a legislative portfolio focused on energy and environmental issues, including staffing Mr. Tonko in his capacity as the Chairman of the House Energy & Commerce Subcommittee on Environment & Climate Change, which has jurisdiction over the Clean Air Act and numerous other environmental statutes. Brendan has served on Mr. Tonko's staff since December 2012 and formally joined the Committee staff in January 2019.

Prior to joining Mr. Tonko's office, Brendan served as Legislative Assistant to former Congressman Maurice Hinchey for nearly three years. He was responsible for staffing Mr. Hinchey on the House Appropriations Subcommittee on Defense and worked extensively on Department of Defense budget issues and energy policy.

Brendan was born and raised in Cornwall, New York. He is a graduate of Wesleyan University in Middletown, Connecticut.

#### THE HONORABLE BERNARD MCNAMEE

COMMISSIONER
FEDERAL ENERGY REGULATORY COMMISSION

Commissioner Bernard L. McNamee was nominated to the Federal Energy Regulatory Commission by President Donald J. Trump in October 2018 and confirmed by the U.S. Senate on December 6, 2018.

Before joining the Commission, Commissioner McNamee served in a number of legal and policy positions at the state and federal level throughout his career. He also served at the U.S. Department of Energy (DOE) in multiple positions, including Executive Director of the Office of Policy and Deputy General Counsel for Energy Policy.

Prior to that, Commissioner McNamee practiced energy law for almost nine-years total as a partner and senior counsel with McGuireWoods LLP, in Richmond, Virginia, primarily representing electric and natural gas utilities before state public utility commissions.

Commissioner McNamee previously served as a policy advisor on energy issues for a United States Senator from Texas, worked at a free-market think tank on energy issues, served four attorneys general in two states (Virginia and Texas), and was a policy advisor to a Virginia governor.

Commissioner McNamee received his bachelor's degree from the University of Virginia and his law degree from Emory University School of Law.

#### **JEFF KAMAN**

## MANAGER – ENERGY AND CLIMATE STRATEGY DEERE & COMPANY

Jeff Kaman is Manager – Energy and Climate Strategy, for Deere & Company. In this role, he advises the company on energy supply and sustainability issues globally. Jeff has over 25 years in the energy field. He previously served at the Iowa Utilities Board, with the staff responsible for electric, gas, and water rates and other energy issues. In particular, Jeff worked on issues related to electric utilities in the Midcontinent ISO, electric generation and transmission planning efforts, and some electric reliability work while a member of the North American Electric Reliability Corporation (NERC) Planning Committee. Jeff also was the power plant utilities manager for the John Deere factory in Dubuque, Iowa. He began his career serving as an officer in the Navy's nuclear power program on an aircraft carrier.

Jeff has a B.S.E. in Mechanical Engineering from the University of Michigan, 1993, and M.S. in Environmental Engineering from the University of Notre Dame, 2000.

He lives in the Des Moines area with his wife, Cindy, and two sons.

#### **BRUCE RAY**

## ASSOCIATE GENERAL COUNSEL FOR GOVERNMENTAL AND REGULATORY AFFAIRS JOHNS MANVILLE CORPORATION

Bruce Ray is Associate General Counsel for Governmental and Regulatory Affairs. He is responsible for managing the company's relationships with federal and state governments and represents JM at several trade associations. He also advises Johns Manville on a variety of regulatory issues and serves on Johns Manville's Innovation Council.

Bruce joined Johns Manville in 1990 as Environmental Counsel and has held a variety of environmental, regulatory and business positions in the Johns Manville legal department.

Prior to joining Johns Manville, Bruce served as Senior Enforcement Counsel for the Environmental Protection Agency Region 8 Office in Denver and as a Special Assistant United States Attorney for the District of Colorado where he worked primarily on Clean Water Act and Superfund enforcement matters. He also previously worked in the New York Attorney General's Office on the Love Canal site in upstate New York.

Bruce's community involvement includes serving as Chairman of the Board for the Southwestern Energy Efficiency Project (SWEEP), which promotes energy efficiency in the southwestern US.

Bruce holds a BA degree in Economics (magna cum laude, Phi Beta Kappa) from the University of Colorado in Boulder and a JD degree from Union University's Albany Law School. He speaks conversational German and modern Greek.

Bruce resides with his wife Suzanne in Centennial, Colorado.

#### **ANDREW FELLON**

LEADER, ENERGY SUPPLY SERVICES TRANE INC.

Drew Fellon is the business leader of Trane's Energy Supply Services (ESS) business, a global energy procurement and management company. On April 1, 2014, Fellon-McCord was sold to Trane U.S., Inc., a wholly-owned subsidiary of Ingersoll Rand (NYSE: IR) to create the ESS business capability within IR/Trane. Mr. Fellon has been an integral part of Fellon-McCord's integration into IR/Trane, as well as the development and implementation of its sales and marketing efforts. In co-creating Fellon-McCord in 1992, Mr. Fellon was a pioneer in the creation of today's energy supply procurement & management industry serving the needs of many of the world's largest corporations. Additionally, Mr. Fellon cofounded Alliance Energy Services Partnership, a natural gas marketing business, with Conoco, Inc. in 1995 and successfully sold it to Constellation Energy Group in 2003 to create Constellation NewEnergy Gas (CNEG). Mr. Fellon, served as the president & CEO of CNEG until 2007 having grown CNEG's annual revenues to over \$3.5 billion. In July 2018, Mr. Fellon was appointed by Secretary Rick Perry as a member of the U.S. Department of Energy's (DOE) Electricity Advisory Committee which provides advice to DOE programs and priorities on issues involving the North American electricity grid, distributed energy resources, and the reliability of the electric system. Mr. Fellon has experience working within the aluminum industry serving its members' energy needs, as well as having served in various roles within The Aluminum Association since 2011 including as a member of its finance committee and as a past chair of the Associate Member Committee. Mr. Fellon serves as a director of the American Life & Accident Insurance Company of Kentucky since 2011, and is the chair of its audit committee. Mr. Fellon holds a BS degree from Pennsylvania State University in Industrial & Management Systems Engineering and lives with his wife and daughter in Louisville, KY.

#### **JEFF HENZE**

## MANAGER, ENERGY INFRASTRUCTURE AND TECHNOLOGY BASE CORPORATION

In his current role since July 2017, Jeff leads the North American Energy, Infrastructure, and Verbund Management team, whose charter is "To assure reliable and economically competitive energy supplies to satisfy BASF Corporation's present and future needs and to promote the most efficient and economical use of energy throughout North America.

Jeff joined BASF in 2000 as part of the Professional Development Program. During his time at BASF, Jeff's experience has been predominately technical based, with time spent in Engineering, Operations, and Technology Management roles.

Jeff spent his first 10 years at BASF working at the Geismar, Louisiana Site, starting as a Project / Process Engineer supporting the Intermediates value chain, then moving into an Operations Engineer role, remaining focused on the Intermediates value chain. In 2009, Jeff was selected to a Geismar Site transformation project, leading the Operations workstream focused on Site variable cost improvements and lean implementation.

In 2011, Jeff was delegated to Shanghai China, where he spent 3 years working at the BASF Caojing Site in a Process Optimization / Technology Management role. Jeff's main focus was project development, working on project economic justifications and front-end engineering development.

Jeff returned to the US in 2014 as a Manufacturing Representative for the Infrastructure, Off-sites, and Utilities portion of the Freeport, Texas Site expansion. In 2015, Jeff became Project Manager for the Ammonia Terminal expansion project at the Freeport, Texas Site.

Jeff has a BS in Chemical Engineering from Texas A&M University and a MBA from Louisiana State University.

#### **TOM PYLE**

## PRESIDENT INSTITUTE FOR ENERGY RESEARCH

Thomas J. Pyle is the president of the Institute for Energy Research (IER). In this capacity, Pyle brings a unique backdrop of public and private sector experience to help manage IER's Washington, DC-based staff and operations. He also helps to develop the organization's free market policy positions and implement education efforts with respect to key energy stakeholders, including policymakers, federal agency representatives, industry leaders, consumer entities and the media.

Previously, Pyle was the founder of his own consulting firm, Pyle Consulting, Inc., an active public affairs consulting firm with a wide range of private and not-for-profit customers. Prior to starting his own firm, Pyle served as vice president of the Rhoads Group in Washington, DC where he represented and advised a variety of association and corporate clients in meeting their strategic public policy goals and priorities. Additionally, he also served as director of federal affairs for a major integrated manufacturing and services company focusing on energy, environment, regulatory and transportation issues.

Before coming to the private sector, Pyle held numerous positions on Capitol Hill including serving as a policy analyst for the Majority Whip of the U.S. House of Representatives and as staff director for the Congressional Western Caucus, as well as other legislative staff positions.

Pyle holds a B.A. in Political Science from the University of Southern California.

#### **LOPA PARIKH**

### SENIOR DIRECTOR, FEDERAL REGULATORY AFFAIRS EDISON ELECTRIC INSTITUTE

Lopa Parikh is Senior Director of Federal Regulatory Affairs and leads the federal regulatory group at the Edison Electric Institute ("EEI"). Ms. Parikh is responsible for identifying and assessing key policy issues of interest to EEI's members and directing the development of EEI industry positions on issues before the Federal Energy Regulatory Commission and the Commodity Futures Trading Commission. She also serves on the CFTC's Energy and Environmental Markets Advisory Committee.

Prior to joining EEI, Ms. Parikh was Director of RTO and Regulatory Affairs at Old Dominion Electric Cooperative as well as Assistant People's Counsel in the District of Columbia and Assistant Consumer's Counsel in Ohio. In these positions, Ms. Parikh worked on a variety of issues in the retail and wholesale electric markets and represented retail ratepayers before the FERC and other regulatory agencies. Prior to joining the energy industry, Ms. Parikh worked as a county prosecutor in Ohio during which she conducted criminal and civil litigation before the state and federal courts.

Ms. Parikh is a member of the District of Columbia and Ohio (inactive) bars as well as a member of the Energy Bar Association. Ms. Parikh received her Juris Doctorate from the Ohio State University College of Law and a Bachelor of Science with a minor in political science from the University of Akron.

#### **AUBREY HILLIARD**

PRESIDENT, CAROLINAS DIVISION TEXICAN NATURAL GAS

Aubrey is the president of Texican's Carolinas Division, which serves over 300 industrial, commercial, institutional, power generation and municipal customers. He has been a leader in the natural gas marketing industry since 1992 and has deep ties with all natural gas consumers in the southeastern U.S. He began his energy carrier as a driller-operator in primarily the Fort Worth and Permian Basins. Aubrey authors Texican's weekly newsletter, the Energy Update, which is distributed throughout the U.S. to all segments of the energy industry.

#### **MARY HENSLEY**

## PRESIDENT AND DIRECTOR OF MARKETING ENSPIRE ENERGY

Mary knows her customers are busy running major manufacturing facilities, businesses, hospitals, and universities. As Director of Marketing, it is her primary focus to make sure that Enspire offers a competitive suite of natural gas products and services that allow our customers to do what they do best, while not having to worry about the complexities of their natural gas supply and costs.

Mary is one of the founding partners of Enspire Energy and has over 17 years of direct experience providing natural gas supply and service to industrial and governmental accounts in the Mid-Atlantic region.

She started her career at Pepco Energy Services, moving from a marketing analyst, to gas scheduling, where she handled nominations and balancing for industrial accounts behind 17 different LDCs and pipelines, and eventually being promoted to a regional account manager, handling sales of natural gas supply to industrial and governmental accounts in the Mid-Atlantic region.

Mary is the proud mom of two boys, and enjoys volunteering in her community as well as travelling and scuba diving in her free time.

#### **ROB MCKIM**

## SENIOR VICE PRESIDENT AMEREX ENERGY SERVICES

Robert McKim possesses more than 25 years of experience in energy in areas ranging from regulatory affairs, to natural gas storage, to structured transactions for large end users and utilities, to pricing retail transactions, and providing consultative advice to end use customers. As Senior Vice President at Amerex Energy Services, Mr. McKim is responsible for technical sales, structure, and management of client portfolios for both electricity and natural gas arrangements. He is intimately involved in most major client relationships maintained by Amerex.

Prior to joining Amerex in 2004, Mr. McKim was Managing Director, Energy Structure and Pricing for Reliant Energy, where he was responsible for the pricing and execution of thousands of commercial contracts and mass market campaigns, and the associated systems employed for this purpose.

He has in-depth knowledge of pricing mechanics, supply logistics and regional markets in each of the areas in which Amerex operates. Mr. McKim is also responsible for the development and execution of several products currently in wide-spread use by many current retail market participants including the Amerex managed heat rate product. His current clients range from commercial office portfolios, to schools and universities, and on to some of the largest industrial clients in the country.

#### **ROB ELLIS**

## VICE PRESIDENT – SALES & ORIGINATION CENTERPOINT ENERGY SERVICES

Rob Ellis' career in Oil & Gas began as a Pipeline Accountant with Shell Oil in 1989 upon earning his BS in Finance from the University of Tennessee. Over the past 29 years he has served in various Accounting, Sales and leadership roles with natural gas utilities and marketing companies. In his current role as VP of Sales and Origination, he is responsible for development and execution of CenterPoint Energy's business development and commercial strategies. CenterPoint's portfolio currently spans 32 states serving 100,000 commercial, industrial and utility customers on 100 pipelines with 1.2 Tcf annual throughput. Rob resides in Nashville Tennessee with his wife of 29 years in semi-empty nest state of bliss.

#### JEREME KENT

GENERAL MANAGER & CEO
ONE ENERGY ENTERPRISES LLC

Jereme Kent is the General Manager and CEO of One Energy Enterprises LLC, a Findlay, OH headquartered company. Prior to founding One Energy in 2009, Jereme ran construction of several of the world's largest wind projects. During his tenure in big wind, he grew frustrated with the

inefficiencies plaguing the industry. Believing there had to be a better approach to wind projects, Jereme founded One Energy. This same innovative spirit drove the creation of the Wind for Industry® concept. One Energy is now a vertically integrated company delivering handshake-to-handshake on-site wind projects, including 100% self-perform construction. In 2016, Jereme led a groundbreaking round of fundraising that raised \$80 million of institutional financing to continue growing One Energy's fleet of projects.

#### **JOHN MARTIN**

CLIENT DEVELOPMENT MANAGER, STRATEGIC RENEWABLES SCHNEIDER ELECTRIC

John Martin is a Client Development Manager for Strategic Renewables within Schneider Electric's Energy & Sustainability Services group. As an advisor, John works with some of world's biggest energy users, particularly in the manufacturing and industrial sectors, to identify Cleantech opportunities in markets where cost savings, revenue generation, and environmental benefits are maximized. John spent a number of years as a renewable energy developer and building corporate sustainability programs. He has a degree in Civil/Environmental Engineering from Marquette University and a Masters in Business Administration from DePaul University.

#### **ROB MARTINE**

DIRECTOR OF ORIGINATION
CLEARWAY ENERGY

With over 15 years of experience in energy and finance, Robert Martine leads Clearway Energy Group's Commercial Origination team responsible for customer engagement, business development, and contracting of wind, solar, and community solar projects in America. The Commercial Origination team is focused on accelerating the adoption of renewable energy and providing clean, reliable energy to commercial customers. Prior to Clearway, Mr. Martine spent three years at NRG Energy leading the commercial power marketing of NRG's community solar business and six years at SunPower developing large-scale solar photovoltaic projects for Fortune 1000 companies, public entities, and utilities. Prior to SunPower, Mr. Martine worked at Wells Fargo in the commercial and investment banking sectors. Mr. Martine holds a BS in Business Administration from Drexel University.

#### **ADAM THOMPSON**

VICE PRESIDENT, STRATEGY & ORIGINATION URBAN GRID SOLAR

Adam leads Urban Grid's PPA origination team, working with energy buyers to find the best possible solutions for their renewable energy needs. Adam's focus is helping customers realize their energy and organizational goals through the purchase of offsite solar energy. He is tasked with understanding and evaluating customer needs while creating or adapting Urban Grid's extensive solar project pipeline to

meet those needs. He also works closely with Urban Grid's project development team to ensure that strategies in project development are aligning with the current needs of the marketplace. Prior to this role, Adam headed project development and origination for Urban Grid's distributed generation business, successfully closing more than 6MW of behind the meter solar projects. Prior to joining Urban Grid, Adam completed a master's degree in Environmental Studies, with a focus on Renewables Policy from Virginia Commonwealth University.

#### **DAVE GROBERG**

## PRINCIPAL SUNCHASE POWER LLC

Dave Groberg, Principal, SunChase Power - Dave is a Co-Founder and Principal at SunChase Power, a developer of utility-scale solar energy projects. Since its founding in 2015, SunChase has built a portfolio with more than 7,000 MW of active developments in the ERCOT, MISO, SPP, TVA and Florida interconnection queues. Dave has been developing utility-scale renewable energy projects since 2002 and has overseen the development of more than 1,400 MW of currently operating projects. Prior to founding SunChase Power, Dave was the Vice President of Development for Invenergy LLC. Before joining Invenergy, Dave managed development for Cielo Wind Power in Austin, TX. Dave earned a BA (cum laude) from Cornell University and holds an MBA from the University of Texas at Austin.