

Kevin Carden is the Chief Product Officer at PowerGEM, and is responsible for managing the strategic direction of its suite of software tools including SERVUM, DAYZER, PROBE, TARA, and MCAST. Kevin previously founded Astrapé Consulting which developed the SERVUM software, the leading Resource Adequacy tool in North America. Kevin led the Astrapé team for nearly 20 years before its acquisition by PowerGEM in April 2024. He holds a U.S. patent in Generation Reliability Modeling techniques and a B.S. in Industrial Engineering from the University of Alabama.

Armando L. Figueroa Acevedo is a registered Professional Engineer and works as a Senior Engineer at Midcontinent Independent System Operator (MISO), where he performs risk assessments for strategic initiatives and long-range transmission planning. He also teaches at the University of Puerto Rico in Mayaguez and has served as the Chair of the IEEE Resource Adequacy Working Group. Armando holds a Ph.D. from Iowa State University (ISU) and a Master of Science in Power Engineering from the University of Puerto Rico, Mayagüez Campus.

Derek Stenclik is a founding partner of Telos Energy and is an industry leader in power grid planning, operations, and reliability. He has nearly a decade of experience helping clients across the electric power industry navigate evolving markets, adapt to rapidly changing technologies, and accelerate clean energy integration. He is a recognized expert on deregulated power markets, wind and solar integration, battery energy storage, and distributed energy resources. He is passionate about guiding the development of the future power grid and accelerating renewable energy adoption.

Aaron Schwartz is Senior Engineer at Telos Energy, where he supports the firm's work on utility resource planning and grid modeling. Aaron was most recently a manager on RMI's electricity program, where he supported government, utility, and non-profit partners in advancing climate-aligned utility planning. Aaron holds a Master's degree in Technology and Policy from MIT, and a Bachelor's degree in Operations Research and Financial Engineering from Princeton University.

Jeff Bladen serves as Head of Energy for Verrus. He brings over 25 years of experience developing the energy grid. Prior to Verrus, Jeff served as Meta's Global Director of Energy where he led teams responsible for the development and execution of Meta's energy strategy across its data center fleet. Over his career in energy, he also served in multiple executive roles at the Midcontinent Independent System Operator (MISO) supporting development and execution of MISO's markets and technology Strategies, and leadership roles at companies including PJM Interconnection, Constellation Energy, DNV GL Energy and Gamesa.

Jeff holds an MBA with honors from the Stern School at New York University and a Bachelor of Arts from the Maxwell School of Public Affairs at Syracuse University.

Elaine Hart is a co-founder and principal at Sylvan Energy Analytics and leads the company's consulting practice. She brings fifteen years of experience in clean energy system planning, with expertise spanning integrated resource planning, resource adequacy, complex resource valuation, and clean energy policy design and implementation. Elaine has driven innovation in resource planning and decarbonization strategy from within a major investor-owned utility and has advised state agencies, utilities, non-profits, and developers on the challenges and opportunities presented by the transition to cleaner energy systems. She holds a PhD in Civil and Environmental Engineering from Stanford University and is an alumnus of Harvey Mudd College.
