

James “Jamie” Walbright

Data Center Project Manager at Flexential

Education Committee Co-Chair, 7x24 Exchange Rocky Mountain Chapter



Jamie is a mission-critical infrastructure professional focused on the design, development, and delivery of large-scale data center facilities. His work centers on electrical systems, power infrastructure, and cross-disciplinary coordination required to support highly reliable digital infrastructure.

Jamie began his career as a reactor operator in the United States Navy, where he gained experience operating complex power and mechanical systems in safety-critical environments. After transitioning from military service, he worked with Emerson Network Power / Liebert, supporting critical power and infrastructure solutions for data center environments. He later moved into the owner/operator side of the industry with Flexential, where he has been involved in the planning and development of data center infrastructure projects.



Mark Monroe

Retired Data Center and Sustainability Expert

Mark is a 40-year veteran of the data center industry, specializing in the design, construction, sustainability, and operations of complex hyperscale and colocation facilities. Previously, he led technology development for Microsoft Cloud Operations, following senior infrastructure roles at Sun Microsystems and DLB Associates. An expert in mechanical systems, electrical architecture, and sustainability, Mark now advises on large-scale greenfield developments including multi-gigawatt deployments.



Bav Roy

Co-Founder & COO of Verne Power

Bav is Co-founder and COO of Verne, a developer of onsite power plants for data centers. Bav leads the company's commercial operations, including relationships with hyperscalers and data center developers. Bav has worked in the energy industry for 12 years, including in gas downstream, midstream and upstream operations, as well as the renewable energy generation industry in Australia. Bav received his MBA from the Stanford Graduate School of Business and a Bachelor of Engineering (Renewable Energy) from UNSW.

Pradhiba Mohan

Senior Design Phase Manager for Energy Storage at Mortenson



Pradhiba is a senior fuel cell and hydrogen technology leader with more than 10 years of experience delivering commercial-ready fuel cell and electrolyser systems from R&D through field deployment. Her career spans technical and leadership roles at Bloom Energy, Accelera by Cummins, and Ohmium International, where she led fuel cell testing organizations, scaled commissioning and field operations teams, and managed global customer projects for hydrogen and electrolyser installations. A PMP-certified professional and U.S. patent holder in solid oxide fuel cell technology, Pradhiba is known for bridging deep electrochemical expertise with disciplined program execution to improve system reliability, accelerate deployment, and enhance customer outcomes. She currently serves as a Senior Design Phase Manager at Mortenson Construction, applying her clean energy and systems delivery expertise to complex, high-impact infrastructure projects.

Rebecca Stamps

Global Senior Director for Product Management & Marketing at Bloom Energy



Rebecca is a seasoned energy industry leader with more than two decades of experience spanning product management, marketing, and operations across global power and industrial technology companies. Currently serving as Global Senior Director of Product Marketing at Bloom Energy, she leverages her deep expertise in electrical and electronics systems to drive innovation in cleaner, more resilient energy solutions. Throughout her career with organizations such as GE, ABB, and Rockwell Automation, Rebecca has focused on aligning customer needs with high-value technologies, emphasizing operational excellence, data-driven strategy, and exceptional customer experience. Passionate about the global energy transition, she is dedicated to helping organizations rethink how energy is produced and used to support a more sustainable future.