



**Gregory Brown, PE, PMP, M.ASCE**

*Principal Project Manager, ENERCON*

Gregory Brown is a licensed Professional Engineer in Mechanical and Civil disciplines and a Principal Project Manager at ENERCON. With over thirty years of experience in industrial and energy-sector infrastructure, Greg specializes in the structural design and delivery of modular construction systems for mission-critical facilities.

Throughout his career, including executive leadership roles at Mason & Hanger, Greg has led high-value projects involving prefabricated mechanical skids, containerized process units, and modular enclosures for secure government and industrial installations worldwide. He emphasizes lean design, standardization, and integration with site-built systems to accelerate deployment while ensuring code compliance with UFC, ASME, and IBC standards.

Greg is recognized for applying practical digital tools—including BIM, digital twins, and FlexSim simulation—to optimize layout, transportability, and constructability in modular systems. His portfolio includes remote and high-security projects in locations such as Diego Garcia, Kwajalein Atoll, and across the continental U.S.

As an instructor, Greg brings real-world insight to structural design for modular facilities, focusing on industrial applications such as power systems, process infrastructure, and hardened structures. His sessions combine technical depth with actionable guidance on anchoring systems, structural interface points, blast loading, and coordination across disciplines.

With certifications including PMP, LEED AP, and Certified Welding Inspector, Greg offers a well-rounded perspective for engineers and construction professionals looking to elevate their modular project execution.