

## **Daniel Mossman**

Daniel Mossman is a Technical Sales professional at PierTech Systems, LLC, where he plays a pivotal role connecting project stakeholders with engineered deep foundation solutions. Beginning his career in field operations, Mossman developed hands-on expertise that now informs his leadership across design, technical support, and project execution. He brings deep technical knowledge of helical pier systems to every engagement, helping organizations build more efficient, reliable, and resilient foundation systems across oil and gas, heavy civil construction, transmission and distribution, commercial development, government infrastructure, and alternative energy markets.

Mossman is committed to advancing the deep foundations industry beyond individual projects. He actively supports research initiatives and development groups, contributing to efforts that refine design methodologies, strengthen engineering practices, and expand the collective understanding of helical foundation performance.

He also serves as the Technical Chair for the DFI Electric Power Systems Foundation Group, where he drives the development of technical resources and best-practice standards that influence foundation design throughout the electric power sector.

Mossman holds a Bachelor of Science in Petroleum Engineering from the University of Houston.