

Michael Boswell, PE

Vice President, Power and Industrial

Background

Mr. Boswell has a broad and varied background with over 25 years of project development engineering, project management, business development, and business operations experience in power generation, and renewable energy industries – bringing a proven record of integrity and customer focused solutions to clients.

Education

BSME

University of Alabama

Professional Licenses & Certifications Professional Engineer: AL

Select Project Experience Concord Engineering (2016 to Present) Vice President, Power and Infrastructure

Responsible for project and client development activities for our Power and Industrial Group with emphasis on delivering solutions for renewable energy, hybrid resilient microgrids, distributed generation, bio and renewable natural gas, combined heat and power, geothermal and central utility systems. Areas of expertise include: project economic modelling, distributed energy concepts, biogas and renewable natural gas, CHP, demand management, resiliency, micro-grids, design+build and developing collaborative partnerships. Provides specialty project controls, project development, project financing consulting services to Concord clients.

Mr. Boswell also serves as department head of our Power and Industrial Group directing customer facing solutions, internal project and business operations for Concord Engineering.

Notable Projects:

EIP New Britain Fuel Cell Fort Irwin CHP+DG+Microgrid Eglin AFB Microgrid Hyperion WWTP Biogas Compression Broad Mountain LFG to Energy PEI LFG to Energy