



INFRASTRUCTURE

MINING & METALS

NUCLEAR, SECURITY & ENVIRONMENTAL

OIL, GAS & CHEMICALS

Scott Osborne

General Manager, Infrastructure, Americas
Principal Vice President

BIOGRAPHY

Scott Osborne is the general manager of the Americas region for the Infrastructure global business unit and is responsible for the region's portfolio of power, communications, aviation, rail, and civil infrastructure projects.

Prior to this assignment, Scott held leadership positions including the Power sector lead serving as the senior executive representing the Power sector both inside and outside the company, project director for the AT&T Mobility project, assistant project manager on the Elm Road Generating Station project, and manager of project controls for the Power global business unit. In addition, he held positions of increasing responsibility within project controls, on combined cycle and solid fuel projects, and held several rotational assignments including Six Sigma black belt, thermal insulation manager, and executive assistant to the president of Bechtel Power.



Scott was elected a principal vice president in 2013.

Scott earned a bachelor's degree in government from Colby College.

ABOUT BECHTEL

Bechtel is a trusted engineering, construction and project management partner to industry and government. Differentiated by the quality of our people and our relentless drive to deliver the most successful outcomes, we align our capabilities to our customers' objectives to create a lasting positive impact. Since 1898, we have helped customers complete more than 25,000 projects in 160 countries on all seven continents that have created jobs, grown economies, improved the resiliency of the world's infrastructure, increased access to energy, resources, and vital services, and made the world a safer, cleaner place.

Bechtel serves the Infrastructure; Nuclear, Security & Environmental; Oil, Gas & Chemicals; and Mining & Metals markets. Our services span from initial planning and investment, through start-up and operations.