

INFRASTRUCTURE
MINING & METALS
NUCLEAR, SECURITY & ENVIRONMENTAL
OIL, GAS & CHEMICALS

## **Scott Osborne**

## General Manager, Power, Infrastructure Principal Vice President

## **BIOGRAPHY**

Scott Osborne is general manager of the Power business line in Bechtel's Infrastructure global business unit. He is responsible for strategy, customer satisfaction, quality of services, and profitability for Bechtel's thermal, renewable, and transmission projects internationally.

Previously, Osborne was operations manager for Bechtel's Communications, Renewables & Transmission business line where he was responsible for project oversight and performance.

Prior to this assignment, Osborne held leadership positions in Bechtel's Power global business unit including project director for the AT&T Mobility project, assistant project manager on the



Elm Road Generating Station project, and manager of project controls. 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.

Osborne was elected a principal vice president in 2013.

Osborne earned a Bachelor of Arts degree in government from Colby College.

Bechtel is one of the most respected global engineering, construction, and project management companies. Together with our customers, we deliver landmark projects that foster long-term progress and economic growth. Since 1898, we've completed more than 25,000 extraordinary projects across 160 countries on all seven continents. We operate through four global businesses: Infrastructure; Nuclear, Security & Environmental; Oil, Gas & Chemicals; and Mining & Metals. Our company and our culture are built on more than a century of leadership and a relentless adherence to our values, the core of which are safety, quality, ethics, and integrity. These values are what we believe, what we expect, what we deliver, and what we live.