

Kimberly Boone



Director

General Manager of Chevron Energy Technology Company

Chevron

Kimberly Boone is currently General Manager of Chevron Energy Technology Company, Technical Computing Department, located in Houston, Texas

In this role, Boone leads Chevron's Information Technology (IT) investments in Exploration, Reservoir Management, Drilling & Completions and Operations. She is accountable for lifecycle management of Exploration and Reservoir Management data and information management systems as well as high performance computing infrastructure for Chevron operating Companies and ETC.

Boone also spearheads Chevron's IT R&D practice, ensuring the company strategically harnesses the potential of emerging information technologies to fuel competitive advantage. As part of these efforts, she serves on the internal advisory board for Chevron Technology Ventures, a Chevron subsidiary that champions the innovation, commercialization and integration of emerging technologies across the company.

Throughout her decade at Chevron, Boone has served in multiple business and IT leadership roles with vast experience spanning business planning, decision analysis, information management, governance, benchmarking, process monitoring and optimization, application design and deployment, and Major Capital Project management.

Prior to joining Chevron, Boone worked as a Civil/Structural engineer at FluorDaniel and as a manager in the Energy Practice at Accenture. Boone holds a Bachelor of Science Degree in Civil Engineering from Texas A&M University.