

Scott Hoyte
Managing Director,
Distributed Energy
Solutions, GE Power

Scott Hoyte's career began in Minden, Nevada, as Manager of Advanced Technology, at Bently Nevada, a company specializing in asset condition monitoring. The company was renamed Optimization and Controls after being acquired by GE in 2002.

In 2004, Scott moved to GE Energy, headquartered in Atlanta, Georgia. There he was responsible for the operations, strategy, and advanced energy generation concepts for several years before accepting the position of Manager Advanced Controls, in 2007. In that role he was responsible for developing, and applying digital technologies, advanced algorithms, and software, designed to improve the performance, reliability, and run life for GE Gas and Wind systems.

In 2012, Scott was promoted to the Engineering Director position, for GE Oil & Gas, in Oklahoma City, Oklahoma. In this role, Scott leads a global engineering team responsible for developing new technology, and providing engineering support for downhole products, which then grew into the Engineering Leader for the Oil Field Services business within Oil and Gas.

Currently Scott is the Managing Director for Distributed Energy Solutions, a startup within GE Power focused on cleaner, cheaper, more resilient and reliable power solutions for our customers. Scott is located in Atlanta, GA.

Scott earned a B.S. in Aeronautics at the University of North Dakota. He holds a M.S. in Computer Science, from the University of Nevada, and M.B.A. from Indiana University.