

Kevin Sheehan

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Kevin joined Siemens in 2000 as a materials engineer in Orlando, Florida within the fossil power generation division. Prior to his joining Siemens, he briefly worked as a materials engineer for the International Truck and Engine Company after graduating from the University of Florida with a Master's of Science degree in Materials Engineering. Since the start of his career at Siemens, he has spent the first half as an engineer providing support to the engineering community to solve issues through failure analyses as well as provide materials solutions to the new generation of industrial large gas turbines. Since 2006, Kevin led the Materials Engineering organization as well as served as Technology Owner for Materials within Large Gas Turbine Engineering. Recently, he was the Technology manager for the SGT5/6-9000HL gas turbine program whereby all developed technologies were designed into the new advanced gas turbine engine for Siemens Gas and Power. Presently, Kevin is responsible for implementing additively manufactured serial components into the large power generation equipment fleet for Siemens. Responsibilities also include shaping and leading a newly formed organization in the area of Design for Additive Manufacturing.

