



## Jeffrey Goldmeer

Gas Turbine Fuel Flexibility Manager  
Power Generation Products  
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Jeffrey Goldmeer is the gas turbine fuel flexibility manager for GE Power & Water's Power Generation Products business. In this role, Jeffrey is responsible for the strategic development of gas turbine products for emerging fuel applications around the globe.

An accomplished leader in the energy and power generation industry with expertise in combustion and fuels, Jeffrey has more than 15 years of experience developing technology, new products, and global commercialization strategies. Jeffrey joined GE in 2001 as a combustion research engineer for GE Global Research and was promoted to combustion laboratory manager in 2004. In that role, Jeffrey led a team developing advanced combustion technology and managed the center's high-pressure, high temperature combustion research facility. Prior to joining GE, Jeffrey was a senior research scientist at Southwest Sciences and a postdoctoral research associate at NASA.

Jeffrey holds a Bachelor of Science in Mechanical Engineering from Worcester Polytechnic Institute and a Ph.D. in Mechanical Engineering from Case Western Reserve University. As part of his dissertation research Jeffrey performed combustion experiments on board NASA's low-gravity research aircraft (aka "the vomit comet"). Jeffrey holds nine patents related to power generation, combustion technology, and advanced instrumentation.

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