



Jeff Gillis
Gas Turbine Technology Lead
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Jeff is currently an Engineering Associate with ExxonMobil Chemical Co. in Baytown, Texas, where he oversees a fleet of cogeneration and mechanical drive gas turbines including GE Frame 6B units. Gillis has over 30 years experience with rotating equipment and 18 years experience with Frame 6B gas turbines.

He graduated from Northeastern University in Boston with a Bachelor of Science in Mechanical Engineering in 1982. During his college career he worked as a coop student for Mobil Oil where he helped build some of the first "express lubes" in the country, and at Exxon Chemical Co.

where he got his first exposure to the wonderful world of rotating equipment.

Jeff continued working with Exxon Chemical after graduation: first in Linden, NJ, and then in Baytown, TX, where he has specialized in engineering, operation and maintenance of pumps, large turbo-compressor trains, and gas turbines. His current role is in the Core Engineering group where he is the global subject matter expert for gas turbines and the lead machinery engineer for the Beaumont Refinery and Chemical Plant.

During his downtime, Jeff enjoys boating, motorcycles and photography.