



**James C. Rawls**  
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James, better known as “JC” earned his Bachelor of Science degree in Mechanical Engineering from Louisiana Tech University in 1989.

JC’s career in the combustion turbine power generation industry spans over 20 years the first 19 years of which were spent as an Operations Engineer for Formosa Plastics Corporation (Baton Rouge, LA). In that role he oversaw the operation of three GE Frame 6B gas turbines each equipped with supplemental fired HRSGs, two back-pressure extraction steam turbine generators, package boilers, the plant compressed air system, and a 220 ton per day air separation plant.

In late 2008 JC moved to BASF to work as a Utilities Department Technologist (alongside Mr. John F. D. Peterson). At BASF, he monitors performance of two GE Frame 6B gas turbines (both steam injected and one capable of burning dual-fuel), four power boilers, the site compressed air system, a steam turbine generator, and the BOP equipment for the Utilities Department.