

Glenn Young is a safety consultant based in Baton Rouge, Louisiana. In addition to being a Certified Safety Professional since 1997, he is also the author of "Background Math for Safety Certification Examinations" and the author/editor of "Applied Mathematics for Safety Professionals."

As a Professional Member of the American Society of Safety Engineers, Mr. Young has served that organization in numerous capacities including National Leadership Conference Chairman, Louisiana Area Director, Region IV officer, Greater Baton Rouge Chapter President, and SLU Student Section Coordinator.

The Baton Rouge chapter of the American Institute of Chemical Engineers has nominated Mr. Young as their 2011 Chapter Secretary.

Mr. Young's work experience includes 15 years in chemical plant operations, seven years in industrial hygiene, three years as safety manager of a chemical plant, and 10 years of independent consulting.

Chemical manufacturers, refineries, pipeline companies, and pharmaceutical companies currently utilize Mr. Young's consulting services. Specializing in the area of Process Safety Management, Mr. Young offers process hazard analysis facilitation, layers of protection analysis, safety instrumented systems analysis, and PSM/RMP auditing. Additionally, Mr. Young teaches and certifies others to perform these services.

Mr. Young's professional awards include ASSE Region IV Safety Professional of the Year, the ASSE Greater Baton Rouge Chapter's Safety Professional of the Year, Nominee for the Edgar Monsanto Queeney Safety Professional of the Year award, and twice-winner of the Langlois-Weigand Award for Safety Excellence.

Mr. Young may be contacted at: glenn@gysafety.com