



**PROCESS SAFETY
SITE ASSESSMENT
PROGRAM**

ASSESSOR INFORMATION

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CURRENTLY RESIDING IN: Colorado

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PROFESSIONAL SUMMARY:

I am currently a partner with Hazard and Risk Analysis. I spent the last 15 years with Aon Energy Risk Engineering (formerly Risk, Reliability and Safety Engineering) as the Director of Process Safety. In that role, I developed internal and client protocols for auditing PSM, RMP and Hydrofluoric Alkylation Units. I was also responsible for ensuring all of our audit teams (whether or not I was the Audit Team Leader or even on the audit team) audited consistently and provided accurate and consistent documentation. Specifically, I have conducted over 60 audits. Additionally, I have developed other programs such as Management of Change programs, operating procedures, incident investigation procedures, and contractor safety and health programs for clients.

AUDITING AND ASSESSMENT BACKGROUND:

My approach to auditing is simple: I want to understand how the system works (through review of documentation and records and talking with responsible personnel). When I ask a question it never sounds accusatory – my goal is to bond with the people I'm talking to – I won't truly understand how a system functions unless people trust me enough to truthfully talk to me. The value I add to an audit team is my ability to relate to people and really care about the job tasks they are required to perform over a given timeframe. My favorite element to audit is Management of Change. I also excel at PHA, Facility Siting, PSSR, and Process Safety Leadership. I have conducted audits for ConocoPhillips (10 E&P facilities, 1 terminal), Dixie Chemical, Goodyear (3), HEB (5 ammonia refrigeration). Holly Refinery, Nissiki, Nynas (4 refineries throughout Europe). Procarib, Texas Petrochemicals, and Trinity River Authority (6 water treatment).

EDUCATION / TRAINING:

My education and training comes from my many years of experience in the field. I've coauthored 5 CCPS books: Guidelines for Fire Protection, Safe Operation of Process Vents, Guidelines for Investigating Chemical Process Incidents, 2nd, A Practical Approach to Hazard Identification for Operations and Maintenance Workers, and Guidelines for Engineering Design for Process Safety, 2nd.