

CONSULTING

Consulting Services

Primatech provides consulting services to help process industry companies reduce the likelihood and consequences of catastrophic events. We help companies comply with OSHA PSM, EPA RMP, and other regulations as well as company-specific guidelines and recognized and generally accepted good engineering practices (RAGAGEP).

THE PRIMATECH ADVANTAGE

Primatech and its dedicated staff of professionals have enjoyed recognition around the world as experts in process safety and risk management. The outstanding credentials of our staff include experience from industry, government, consulting, and research backgrounds.

Primatech constantly emphasizes quality of work and responsiveness to client needs while striving to meet clients' objectives as efficiently and economically as possible.

Primatech has completed thousands of process safety projects since the founding of the company in 1987. These projects include process hazard analysis (PHA) studies, layers of protection analysis (LOPA) studies, process safety audits, process safety program development and improvement, mechanical integrity program development, consequence analysis, and facility siting studies. As an independent company with no vested interests, Primatech delivers work recognized as objective and unbiased.



lists in Safetu. Securitu and I

CONSULTING SERVICES:

- Process safety management (PSM)
- Process hazard analysis (PHA)
- Layers of protection analysis (LOPA)
- · Audits and assessments
- Facility siting analysis
- Consequence modeling
- Quantitative risk analysis (QRA)
- Safety instrumented systems (IEC 61511 / ISA 84)
- Mechanical integrity (MI)
- Management of change (MOC)
- Risk management programs (RMP)
- · Process security management
- Security vulnerability analysis
- Cyber security
- · Procedures development
- Human factors
- · Human reliability
- Process safety metrics
- · Safety culture
- Competence management

For more information, contact: consulting@primatech.com 614.841.9800 | primatech.com