

TRAINING

Training Courses

Primatech provides comprehensive and effective process safety management training to companies within the chemical, oil, gas, refining, specialty chemical, industrial manufacturing and related process industries. We have trained thousands of people worldwide.

Primatech offers over 35 training courses on process safety, security, and risk management topics. A full schedule of publicly-available, open-enrollment courses is offered in locations around the U.S. and internationally. All courses are also available for private, in-house delivery at company facilities, and can be customized to meet a company's specific training needs.

Primatech upholds the highest standards of quality for all of our training courses. Each course is continually updated with the latest technical information, regulatory updates, industry best practices, and Primatech's own real-world implementation experience. Proven adult learning techniques and practical hands-on workshops and exercises are built into Primatech's courses to maximize the retention of information and provide a highly effective and practical learning experience.

Our instructors are experts in process safety with extensive experience in the everyday application of what they teach. Their practical knowledge is shared with attendees during classroom discussions. Primatech's course instructors create a friendly, fun, and enjoyable environment to facilitate learning.



COURSES INCLUDE:

- PHA for team leaders
- Principles of PHA for team members
- PHA for scribes
- Refresher PHA for team leaders
- · Advanced PHA for team leaders
- Dust hazard analysis (DHA) and risk assessment
- PHA for batch processes and procedures
- Control system PHA (CHAZOP)
- Leadership and Facilitation Skills for PHA Team Leaders
- Designing and implementing a PSM Program
- Auditing PSM programs
- Process safety essentials boot camp for facility personnel
- Human factors for process safety
- · Principles of procedure writing
- · Advanced procedure writing
- Management of change (MOC)
- Mechanical integrity (MI)
- Applying creative thinking and critical thinking in process safety
- Developing and implementing a competence management program for process safety
- · Layers of protection analysis (LOPA)
- Safety integrity level (SIL) determination
- Risk tolerance criteria
- Understanding IEC 61511 / ISA 84
- · Safety integrity level (SIL) verification
- · Cyber security / security vulnerability analysis
- · Job safety analysis / human error analysis
- Updating risk management plans
- Primatech software training

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