

TRAINING SERVICES

Machine Safety Seminar

You Will Learn ...

- The building blocks to a successful machine safety program
- OSHA requirements and insights to compliance
- Key points of ANSI machine tool standards
- Basic risk assessment methodology
- An overview of safety circuit design in compliance with ANSI and NFPA standards including circuit reliability levels
- General application knowledge relating to safeguarding devices

You Need to Attend if ...

- You are a safety professional responsible for designing and implementing plant safety systems
- You need to improve machine efficiency and improve machine safeguarding
- You are responsible for plant safety or ensuring your machine safeguarding will pass the next OSHA inspection
- You are being asked to review, understand and recommend technology updates or improvements to machine safeguards
- You want to learn how to reduce risk with machine safeguarding systems based on safety standards and risk assessment

Who Should Attend ...

- Business Leaders
- System Designers
- Professional Safety Engineers
- Technicians
- OEMs
- Safety Managers



Keynote Speaker

Michael Duta, PE

Machine Safety Consultant

- Over 23 years of engineering experience
- Fluent in ANSI, OSHA, EN, IEC, ISO and NFPA standards
- Expert in machine safety training – standards, electrical applications, interpretation, NFPA requirements, risk assessment, robotics and mechanical guarding design and integration
- Skilled in electrical/mechanical integration in regards to machine safety – encompassing safety relays to safety PLCs

Registration is now open!

- Contact your authorized Allen-Bradley Distributor or local Rockwell Automation Sales and Support office
- Call 440-646-3434 (Option 4) to be routed to the nearest Rockwell Automation Training Coordinator
- Email training inquiries to: trainingservices@ra.rockwell.com

St. Louis, MO	May 21, 2008	Whitmoor Country Club
Columbus, OH	June 18, 2008	Country Club at Muirfield Village
Charlotte, NC	August 6, 2008	Lowe's Motor Speedway
Los Angeles, CA	September 16, 2008	Los Coyotes Country Club
Philadelphia, PA	September 24, 2008	Blue Bell Country Club

PRICE: \$350

Course Code: SAF-SEM

CEUs: .70