



## Machine Safety Symposium: The Real Value of Safety

### Modern Safety Designs for Improved Safety and Productivity

Through practical examples and applications, learn about:

- The value of risk assessment, and how to conduct them
- Importance of following a safe engineering design process
- Design safety into not onto a machine
- Strategic approaches to safety, assessments & solutions

### Safeguarding Techniques, Global Standards

Machine Designers engineer machines that offer safer ways of interacting, servicing and even maintaining.

Understand global approaches to machine safety including ISO13849, SISTEMA, and Safety Automation Builder

- Risk assessment workshop
- Enhance safety Lockout Tag Out and machine guarding
- Arc Flash studies and requirements
- Machine safety overview, standards, engineering practices
- Modern safety standards and robot systems safety update
- Ethernet and software based safety controls methods

Industry expert presenters and discussion

**This event is being offered on three dates at three locations. You will have the opportunity to choose which date works best for you upon registration.**

### Questions? Please contact:

South Operations Support, [sos@ra.rockwell.com](mailto:sos@ra.rockwell.com)

**March 28, 2017**

9:00 am – 2:00 pm

**Bryan Park Golf Course**  
6275 Bryan Park Road,  
Browns Summit, NC 27214

**March 29, 2017**

9:00 am – 2:00 pm

**Greenfield Education & Training Center**  
57 South Center Drive  
Daleville, VA 24083

**March 30, 2017**

9:00 am – 2:00 pm

**Bass Pro Shop**  
2nd floor Conference Rm  
11550 Lakeridge Pkwy  
Ashland, VA 23005



**For more information and to register, please visit:**

<http://campaign.rockwellautomation.com/machsafetyric>