

SAFETY IMPLEMENTATION

Part 2 of 3 in our Safety Series

DATE:

Wednesday, October 2

TIME:

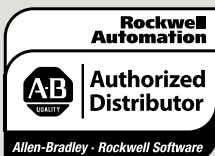
9:00 AM - 3:00 PM

PLACE:

Rockwell Automation
2650 EISENHOWER AVE
STE 108B
NORRISTOWN, PA 19403

COST:

\$50 - general admission -
includes handout materials
\$300 - includes handout
materials & a copy of ISO
13849 - Safety of Machinery
& Safety related parts of
control systems safety
standard



CLASS OVERVIEW:

Completed your Risk Assessment? What's the next step?

This seminar addresses how to use your completed Risk Assessment to identify, design, and validate the best Safety Function for your control system with practical examples. We will address how to select a "pre-existing Safety Function" for a control system and how to modify one using: Safety of Machinery: General principles for Design standard (ISO 13849).

We value machine safety and are dedicated to addressing the most significant issues while preparing our attendees to become TÜV certified. Each attendee will receive a copy of the handout material & presentation. Attendees may also choose to purchase the ISO 13849 standard as part of their registration.

This seminar is part of Rumsey's machine safety efforts to educate attendees. Additionally, we provide an opportunity for our attendees to become TÜV certified. Other seminars we offer include;

- Practical Approach to Risk Assessment
- Functional Safety for Machinery Technician Certification (TÜV)

Look for this classes coming soon:

- Part 3: Functional Safety for Machinery Technician Certification (TÜV) – SAF-TUV0T*

*** All Sessions in this series can stand alone based on your level of experience. ***

Register online at: rumsey.com/event/safety-implementation