



Consider it **DONE!**



# TOTAL MACHINE SAFETY™

ROSS CONTROLS®

## FACILITATORS

The same subject matter experts who developed the program also facilitate the program. Our pool of facilitators has professional experience and includes registered professional engineers, certified safety professionals and ANSI committee members.

## PRICING

Open enrollment classes contact ROSS:

- First participant from a company: \$495
- Additional participants from the same company: \$350 each

On-site classes:

- Up to 15 participants for \$4,500  
*This represents a 15 percent savings over the open enrollment rate*

Each participant will receive:

- Comprehensive workbook with an extensive appendix of reference materials
- One-year subscription to the bimonthly Total Machine Safety e-newsletter (\$95 value)
- Continental breakfast, lunch and refreshments

## CONTACT INFORMATION

For more information, or to schedule an on-site course at your company, please contact Eric Cummings at [eric.cummings@rosscontrols.com](mailto:eric.cummings@rosscontrols.com) or (803) 622-1161.

[www.rosscontrols.com](http://www.rosscontrols.com)

[TotalMachineSafety.com](http://TotalMachineSafety.com)

## INTRODUCTION

Total Machine Safety is the first fully-integrated electrical and fluid power machine safeguarding training program. This comprehensive approach to evaluating and designing safety control systems is critical to the overall success of your safety program.

In addition, when you address machine safeguarding early in the machine design process you begin to realize that safety is just good business.

## WHAT'S IN IT FOR YOU?

You will learn to:

- Manage productivity and uptime by taking a holistic approach to machine safety
- Assess and minimize risk when evaluating machines for safety
- Examine work environments and recognize potential problems

## WHAT DOES THE PROGRAM COVER?

Total Machine Safety is an eight-hour course anchored on a fictional case study that addresses current safety standards, hazard and risk assessment, integration of safety devices, lockout/tagout, and pneumatic and electrical components.



Electrical



Pneumatic



Lockout/Tagout