ISO 13849 is a global harmonized standard relating to the risk assessment, design, and performance of safety control systems on machinery. This standard is accepted worldwide as the principle safety control design guideline and it represents a major change in the philosophy of hazard analysis and design of safety related parts of machine control systems.

Let Schmersal help you take a step into the world of machine safety with this one day course.

A TÜV Certified Functional Safety Engineer for Machinery from our tec.nicum Group will be presenting this training. Their experience will bring the expertise that you are looking for in a machine safeguarding specialist.

For more information regarding this training or our other Engineering Services, please contact:

**Mike DeRosier**
Engineering Services Manager
Phone: (914) 500-9995
E-Mail: mderosier@schmersal.com

**Schmersal USA**
15 Skyline Drive
Hawthorne, NY 10532
E-Mail: www.schmersalusa.com