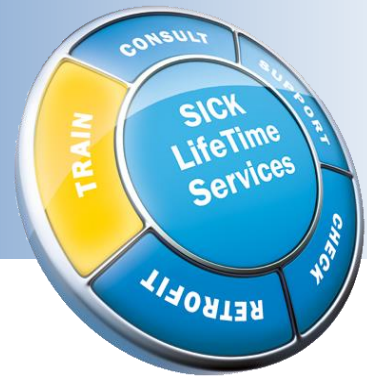


6-Steps to Safe Machinery Safety Education

SICK LifeTime Services Training Course



Description

Learn how to identify hazards, quantify risks and achieve safe machinery by using the Six Step Method.

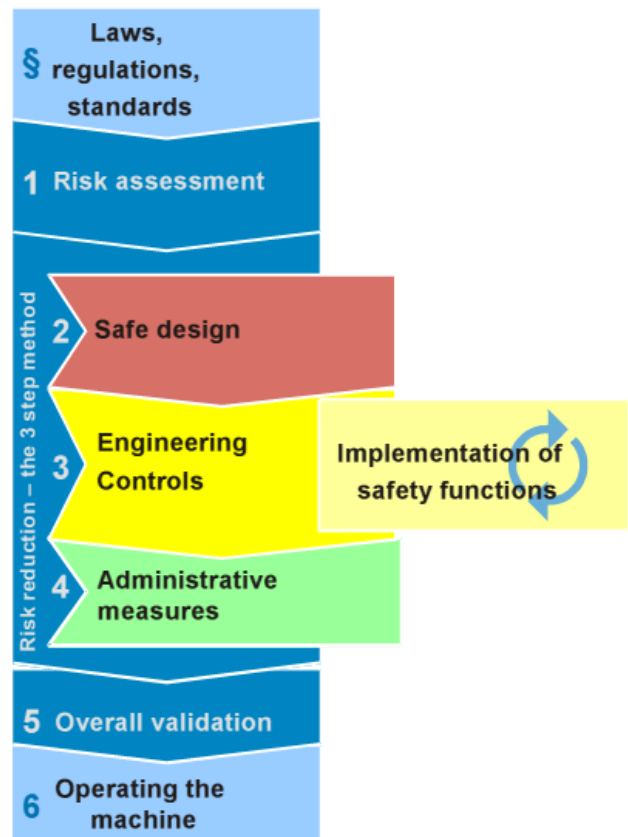
The instructor will share presentations using either an online meeting tool, or when delivered at customer site or at the SICK North American Training Center, a hands on learning experience.

Objectives

- Learn how to identify and quantify hazards
- Design the safety function
- Study engineering control approaches to reduce hazards
- Study administrative measures
- Study Lock-out/Tag-out measures
- Learn about validation of safety solutions

Course Benefits

- Systematically implement measures to protect machinery and personnel against accidents – reducing liability, but not productivity



6-Steps to Safe Machinery Safety Education

SICK LifeTime Services Training Course



Target Audience

Technical Staff, Maintenance Managers, Integrators, Plant Engineers and Safety Committee Members

Prerequisites

- None

Recommended Additional Course

- None

Duration

4 Hours

Class Size

Not limited

Where Offered

- Customer site
- SICK North American Training Center
- Online meeting

Format

Presentation, animations and videos with trainee participation

Testing Available

Yes

Customer Required Materials

None for training at customer site

For virtual training:

- Online meeting tool installed (if necessary) prior to attending

Logistics

The following must be made available for the duration of the training:

- A suitable training room/area

Failure to have the customer required material and/or logistics available may lead to ineffective training and may result in the class not being able to achieve the described objectives and course benefits.

Part Number

1065476

Travel expenses additional. Please contact SICK for information.

SICK Training & Education

From product training, start-up assistance, and engineering and consulting services – SICK provides the necessary support before and after field installation through an established network of field personnel. Training, service and support programs from SICK help you reach your goals with our innovative, cost-effective solutions.

SICK offers several types of training programs to help you learn more about our innovative products and systems. Many of our training modules offer hands-on, real-world application examples and problem-solving experiences. Please visit our website at <http://www.sickusa.com> for more information.