Are you confident
your people and plant are safe?

Machine Safeguarding
Skill Builders

Our Skill Builder on-site seminars teach the requirements, methods and practical application of machine and process safeguarding. In two days of classroom and workshop activities our Safety Specialist will work with up to 20 of your team members to cover:

- Applicable regulatory requirements
- Identifying machine safety risks
- How to apply safeguarding concepts

The seminar concludes with your instructor leading your team through an assessment on a sample of your actual production equipment.

Do you have the 3 vital elements of a safe and compliant workplace?

1. Are your machines guarded to all relevant standards?
2. Do you have a documented risk assessment to verify this compliance?
3. Have your employees been trained on machine guarding requirements?
Machine Safeguarding Skill Builder schedule

**DAY 1**

Understanding standards, risks and solutions (8 hours-Classroom)
- Identifying machine hazards
- Hazardous risk assessment
- Applicable regulatory and consensus standards
- Machine guarding techniques and technologies
- Safety circuit design requirements based on risk level

**WHO SHOULD ATTEND?**
- EH&S personnel
- Plant Maintenance and Engineering teams
- Production Managers
- Any managers concerned with the safety of plant personnel

**DAY 2**

Sample machine assessment (4 hours-Workshop)
- Work side-by-side with an Omron safety specialist
- Choose examples of your equipment for assessment
- Conduct assessment with guidance from our specialist
- Identify and review mitigation options to eliminate risks

Schedule your **Skill Builder TODAY!**