

Instrument Protection Systems

One Day Workshop

Are you burdened by:

- **Onerous, complicated legislation and jargon?**
- **A shortage of resources?**
- **Want your plant to keep running, not keep tripping!**

This one day workshop will help you understand what is important (and what is less so) to enable you to manage your instrumented trip systems, to achieve optimal safety and reliability. And you will satisfy the legislation too.

This is an interactive workshop, offering a flexible programme to best suit customers needs. While an outline agenda is pre-defined, actual content and exercises used are tailored on the day to suit the specific needs of the individuals and the group attending. The workshop begins with an “assess your needs” session, used to define the detailed programme, which then draws from a comprehensive suite of training modules.

Throughout, emphasis is on providing pragmatic guidance and solutions, for designers and operators, which are not choked by excessive, unnecessary theory and bureaucracy. Individuals have the opportunity to raise their own practical issues which can be discussed (and solved!) as a group.

Participants gain the most from this style of training if the group size is around six to eight, and individuals have broadly similar backgrounds.

Workshop Outcomes

The workshop will help you appreciate and understand the jargon, the main codes and standards, and in particular the key elements of IEC65108. You will find out what enhances plant reliability, what causes unreliability and will be able to identify the key operational and maintenance issues which need to taken care of. You will also be able to participate effectively in SIL assessments. Competency assessment and practices will also be addressed, and importantly, the workshop will help you understand your own strengths and your limitations with respect instrument protection.

For More Information

Please contact Brian Tibbs Ltd on 0141-942-1320, email enq@briantibbs.co.uk