



Safety Integrity Levels (SILs) (CPD Certified)

Safety Integrity Levels training is specifically intended for valve and actuator manufacturers who are being asked to supply products with a Safety Integrity Level (SIL) capability.

Safety Integrity Levels (SILs) are often requested now for fluid control systems, but what are they and how do they affect the design and manufacture of devices such as valves and actuators that are performing critical functions?

How does a product supplier help a system builder meet their needs for achieving SIL targets?

Course Objectives

Attendees will be made fully aware of what is required when making a "SIL capability" claim for their product(s) and will leave knowing precisely what SIL related analyses, documentation and safety assurance methods are required.

Who Should Attend

The course is aimed at all those who are involved in the design and specification of valves, actuators and related accessories, such as design engineers, reliability and quality engineers, technical managers and product applications specialists.

Price per Person:
 BVAA Member: £390 +VAT
 Non-BVAA Member: £640 +VAT



Course Lecturer
 Paul Reeve
 Chartered Engineer and a registered functional safety engineer.

Scan for a full list of current courses and to book online.



Industry Leading, Independent Training

Format	Duration
Classroom Training at Banbury HQ	1 Day 9am-5pm