

Question	Summary of Responses	
Supply chain role: (Respondents: 7)	End User Consultancy Test house and Certification Body Engineering Contractor System Integrator Safety System Manufacturer Academia / Government Regulator	1 1 1 1 4 1
Primary process industry sector: (Respondents: 7)	Chemicals Pharmaceuticals Oil & Gas Petrochemical Defence Transport Research Power Automotive Multiple	1 1 1 1 1 1 1 1 5
Country Situation:	Standard generally seen as “Good Practice” Mandatory Regulator encourages Adopted as Standard Resistance to implementation Lack of Awareness Not adopted Do not know/No opinion	2 2 1 1 1 2
Company Situation - Pluses:	Safer Processes Uniformity / Consistency across industries / sites Uniformity / Consistency across Supply Chain Provides a “Ready made” structure and a model for safety engineering Cost Savings Increased Sales Improved competency More effective delivery of Safe Systems	2 1 1 1 4 4
Company Situation - Minuses:	Cost to implement; paper-work/bureaucracy Complexity; Familiarity (lack of) Lack of Expertise Lack of Certified equipment Disagree with Standard None / No response/Do not know	6 1 1 1 1
Company Awareness:	Representation on Standards Committees Undertaken training Implementing – fully (appropriate phases) Implementing – partly Company expert Planning to Implement None of the above	1 1 1 3 2 2
Company Compliance Requirement:	Mandatory on all / most Requested on some None / No Response	1 4 2

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Demonstration of Compliance:	Formal	4
	Informal	
	Don't know / No response	3
Company Implementation Programme:	System in place	1
	System under development / part implemented	3
	No programme	1
	Don't know / Not applicable	2
Industry Issues:	Lack of reliability data	
	Lack of knowledge / expertise / manpower	3
	Lack of Certified equipment	
	Complexity / Inconsistency of Standard	3
	Supply Chain "integration"	
	Legal aspects / Liability	1
	Cost	
Company Issues:	Understanding of requirements of the standard / Complexity	3
	Techniques: SIL determination, Calibrating risk graphs, Risk assessment	4
	Reliability data availability	
	Cost	1
	Partner Ignorance	2
	Lack of Tools	1
	Lack of Products	
	Lack of Resources	1
	No opinion / Not applicable	1
Need for Guidance:	SIL Determination / Allocation	1
	Maintenance	1
	Risk Analysis	
	Guidelines	1
	Database Management	
	No Response / Do Not Know	5
Company Guidance and Checklists:	Extensive Guidance and Checklists exist	1
	Some Guidance and Checklists exist	3
	Bought In	
	None / Don't Know	3
External Sources used:	Clubs and Specialist Organisations	
	Consultants	1
	Regulators / Standards Bodies	3
	Other Companies	2
	Seminars / Courses	
	Software Systems	
	This Workshop	
	Internet	
	Academia	1
None	2	
Workshop Participation:	6/7	
Share Material:	4/7	
Presentation:	1/7	

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Required Workshop Topics:	<ul style="list-style-type: none"> ○ Certification of Products ○ SIL Determination ○ Guidelines and Examples ○ Diagnostic Coverage ○ Management Systems ○ Legal Position / Status ○ 61508 vs Machinery Industry ○ 61508 vs Automotive Industry
Comments:	<p>Only Parts 1-5 are available in German The standard is not accepted to BG (Berufsgenossenschaft)</p>