

Question	Summary of Responses	
Supply chain role: (Respondents: 14)	End user Consultancy Test house and Certification Body Engineering Contractor Safety system manufacturer Academia	6 1 1 4 2 0
Primary process industry sector: (Respondents: 14)	Chemicals Pharmaceuticals Oil & Gas Petrochemical Marine Rail Multiple	2 0 11 4 1 1 2
Country Situation:	<ul style="list-style-type: none"> ○ In Off-shore O&G the NPD OLF70 standard has been developed and is mandatory ○ Some adoption by bigger End Users, less widely so elsewhere. ○ Generally seen as “Good Practice” ○ A broad range of familiarity 	
Company Situation - Pluses:	<ul style="list-style-type: none"> ○ Provides a driver and a focus for safety engineering ○ Provides a structure and a model for safety engineering ○ Wider acceptance of need for Safety Engineering ○ Consistency across industries and through system lifecycle ○ Business driver 	
Company Situation - Minuses:	<ul style="list-style-type: none"> ○ Cost to implement ○ Loss of competitiveness ○ Training; Change management ○ Complexity; Familiarity 	
Company Awareness:	Representation on Standards Committees Completed training Implementing – fully Implementing – partly Company expert	(1 OLF) 1
Company Compliance Requirement:	Mandatory on all / most Requested on some None / No Response	
Demonstration of Compliance:	Formal Informal Don't know	
Company Implementation Programme:	System in place System under development / part implemented No programme Don't know	
Industry Issues:	○	
Company Issues:	○	
Need for Guidance:	○	

Question	Summary of Responses
Company Guidance and Checklists:	Extensive Guidance and Checklists exist Some Guidance and Checklists exist None / Don't Know
External Sources used:	○
Workshop Participation:	
Share Material:	
Presentation:	
Required Workshop Topics:	○
Comments:	