

## IICA Members on Standards Committees

First name	Last name	Committee Number	Committee Name	Committee Status	Representing
David	Aspinall	CE-025	Measurement of Water Flow in Open Channels	Active	IICA
		EL-014	Equipment for Explosive Atmospheres	Inactive	IICA
		MS-011	Classification of Hazardous Areas	Active	IICA
		P-012	Hazardous Areas Competency Standards	Active	IICA
Colin	Baker	EL-14-04	Intrinsic Safety	Active	
		ME-026-02	Electric Fork Lift Trucks for Hazardous Area Locations	Active	
Bo	Dolman	IT-006-02	IEC 61508	Active	
Mario	Dona	EL-14	Electrical Equipment in Hazardous Areas	Active	APPEA
		EL-14-02	Chairman's Advisory Group	Active	APPEA
		EL-14-03	Flameproof	Active	APPEA
		EL-14-04	Intrinsic Safety	Active	APPEA
		EL-14-06	Pressurization	Active	APPEA
		EL-14-07	Selection Installation & Maintenance	Active	APPEA
		EL-14-09	Gas Detectors	Active	APPEA
		EL-14-10	Non Electrical Equipment in Hazardous Areas	Active	APPEA
		EL-14-11	Repair & Overhaul of Electrical Apparatus for Explosive Atmospheres	Active	APPEA
		EL-14-12	Risk Assessment in Hazardous Areas	Active	APPEA
		P-012	EEHa Competency Standards Advisory Panel	Active	APPEA
		IT6-006-2	Industrial Process Control & Measurement IEC / AS 16508 & 16511 Functional Safety	Active	APPEA
		MS11	Hazardous Area Classification	Active	APPEA
		SC31j/MT3	IEC60079-17 Inspection & Maintenance	Active	Australia
		SC31j/MT4	IEC60079-10 Classification - Gases	Active	Australia
		SC31j/MT5	IEC60079-14 Installation	Active	Australia
		SC31j/MT6	IEC60079-19 Repair & Overhaul	Active	Australia
		TC31 WG30	Process Sealing	Active	Australia
		TC31	IEC 60079-2/13 Construction & use of rooms or buildings protected by pressurization	Active	Australia
		TC31 liaison to TC18	Offshore Fixed & Mobile Electrical Installations	Active	Australia
		ISA-SP.12	Electrical Equipment in Hazardous Areas	Active	
		ISA-SP.12-4	Instr. Purging in Hazardous Area Class	Active	
ISA-SP.12-20	Electrical Ignition Systems for Internal Combustion Engines in Hazardous Areas	Active			
ISA-SP.12-24	Classification of Hazardous Locations for the Installation of Electrical Equipment	Active			
ISA-SP.12-27	Process Seals	Active			
Ian	Gibson	CE-024	Measurement of Water Flow in Open Channels	Active	IICA
		CH-030	Temperature Measurement	Active	IICA
		IT-006	Industrial Automation Systems & Integrity	Active	IICA
		ME-049	Oil & Gas Measurement	Active	IICA
Chris	Hawkins	EL-14	Electrical Equipment in Hazardous Areas	Active	Ai Group
		EL-14-07	Selection Installation & Maintenance	Active	Ai Group
Peter	Kroon	SF-041	General Principles for the Guarding of Machinery	Active	Winery Engineering Assoc
		EL-017	Electrical Equipment of Industrial Machinery	Active	Winery Engineering Assoc
Ern	Millard	SF-041	General Principles for the Guarding of Machinery	Active	Safety Institute of Australia
Frank	Schrever	SF-041	General Principles for the Guarding of Machinery	Active	IICA
Philip	Tompson	EL-024	Lightning Protection	Active	
Bob	Weiss	IT-006	Industrial Automation Systems & Integrity	Active	IChemE
Paul	Spresser	EL-014	Electrical Equipment in Hazardous Areas	Active	
		EL-023	Electrical Equipment in Mines	Active	