

External Committees
AIOH Representation by Members

Name	Committee/Board	Comments
Cameron Lawrence	ARPAB	Australasian Radiation Protection Accreditation Board
Linda Apthorpe	NATA	Member Occupational Hygiene Group
Michelle Wakelam	Standards Australia - Safety in Laboratories	Plant and equipment aspects, will be available from 5 March by free download through Standards Australia's publisher. It will be available through SAI Global's web site, http://www.saiglobal.com/shop/Script/search.asp . Part 9 of this standard regarding recirculating fume cupboards has been revised and should be published in the next few months.
Rob Golec	Standards Australia - Methods for Examination of Workplace Atmospheres - CH-031	The committee is involved in developing standards and methodology for the sampling and analysis of chemicals and dusts in the workplace environment.
Beno Groothoff	NOHSC	
Terry Gorman	Standards Australia - Occupational Respiratory Protection	SF/10 looks after two Standards - AS/NZS1715 & 1716. These are the standards which set the guidelines for selection use and maintenance of respiratory protective equipment and also sets the performance requirements for these products.
Terry Gorman	Standards Australia - Respiratory Protection	TC95/SC15 is the ISO (International Standards Organisation) subcommittee creating a new set of standards on respiratory protection. Many countries across the globe are participating in reviewing and researching the requirements for respiratory protection in today's working environments, and developing new standards to provide both guidance and products to meet the new performances required.
David Moulton	Standards Australia - Work in Confined Spaces	
Rhonda Glance	Standards Australia - Emergency Eyewash & Shower Equipment	
Warren Smith	Standards Australia - Welding Safety	WD004
Terry Gorman	Standards Australia - Respiratory Protection	TC95/SC15 is the ISO (International Standards Organisation) subcommittee creating a new set of standards on respiratory protection. Many countries across the globe are participating in reviewing and researching the requirements for respiratory protection in today's working environments, and developing new standards to provide both guidance and products to meet the new performances required.