



Approved Project Proposals

June 2014 Project Prioritisation and Selection Process

Standards Australia is committed to developing internationally aligned Australian Standards in the national interest. Standards Australia's Prioritisation and Selection Process is used to assess, select and prioritise new Standards development projects to be resourced by Standards Australia. This process ensures Standards Australia's resources are allocated where they can deliver greatest benefit to the community and in a manner that allows Standards Australia to operate on a sustainable basis.

Stakeholders submit proposals to develop, revise, amend and reconfirm Standards in order to meet identified needs. Proponents are required to demonstrate they have consulted broadly as part of their submission. This update is provided as part of our ongoing commitment to transparency.

Standards Australia has recently completed its assessment of the 93 proposals received for consideration under the sixth round of the Prioritisation and Selection Process. Together these proposals included 250 Australian Standards development projects.

The assessment process was rigorous and equitable and was overseen and approved by the Standards Development Committee (SDC) of Standards Australia, a sub-committee of the Standards Australia Board.

Each proposal was extensively reviewed and assessed against the documented criteria for eligibility, including net benefit. Factors such as referencing in legislation, project risks, international alignment and public priorities were all considered.

The Standards Development Committee approved 170 projects to commence progressively from August 2014. The approved projects, listed below, covered a wide diversity of sectors and we are pleased to again support proposals of vital industry and community interest.

Sector reference

Each proposal in the following pages references a Standards Australia sector, as set out below:

No.	Sector
1	Agriculture, Forestry, Fishing and Food
2	Mining
3	Manufacturing and Processing
4	Building and Construction
5	Electrotechnology and Energy
6	Water and Waste Services
7	Transport and Logistics
8	Health and Community Services
9	Consumer Products Services and Safety
10	Education and Training Services
11	Communications, Information, technology and e-Commerce Services
12	Public Safety; Public Administration; Business and Management

Project Proposal Number:	PP751
Title:	Four projects involving the revision of existing standards within a program, namely: <ol style="list-style-type: none"> 1. Manual of uniform traffic control devices Part 5: Street name and community facility name signs (AS1742.5), 2. Manual of uniform traffic control devices Part 9: Bicycle facilities (AS1742.9) 3. Manual of uniform traffic control devices Part 11: Parking controls (AS1742.11) 4. Manual of uniform traffic control devices Part 12: Bus, transit, tram and truck lanes (AS1742.12)
Proponent:	Austrroads
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	4
Committee:	MS-012
Scope:	The program consists of the revision of the four existing standards listed above. The projects will be undertaken individually and concurrently. All four standards are 'aged' and require significant improvement to capture contemporary practice and recent changes in the regulation of road users. The revisions will ensure that the documents remain relevant to all state and local road authorities, and other users.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP781
Title:	Proposal for amendment to AS2243.8 to allow use of 'low flow' Fume cupboards which have been designed and tested to EN14175 - 2003
Proponent:	Science Industry Australia (SIA)
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	CH-026
Scope:	Insertion of clause in preface/foreword of AS2243.8 to allow installation of low flow fume cupboards designed and certified to overseas standard EN14175.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP833
Title:	AS3705 Geotextiles Identification, marking and general data
Proponent:	Chairperson CE-020
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	CE-020
Scope:	To revise the Standard, setting 97% confidence level reporting for geotextile strength values presented on data sheets. Supported by attendees of a national geosynthetic seminar series run by the Australian chapter of the International Geosynthetic Society.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP834
Title:	Gas appliance harmonisation project AS5263 Gas Appliance Standards - Part 1 standards for Indirect gas fired ducted air heaters (AS5263.1.6) and Decorative gas log and other fuel effect appliances (AS5263.1.8).
Proponent:	Gas Technical Regulators Committee
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	2
Committee:	AG-001
Scope:	To develop two additional specific standards to support AS5263.0 (Gas appliances; general requirements) with reference to safety critical properties that are unique to Indirect gas fired ducted air heaters and Decorative gas log and other fuel effect appliances.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP835
Title:	AS/NZS 3500 Plumbing and Drainage Part 1: Water Services – Review of backflow prevention for fire services
Proponent:	Australian Building Codes Board
Sector:	Water and Waste Services
Type of Proposal:	Project
Number of projects:	1
Committee:	WS-014
Scope:	<p>Review the fire services backflow protection requirements of AS/NZS 3500.1 with a view to remove the option of using ‘single check non-testable’ devices and to clarify that containment protection is required.</p> <p>Proposed changes are: The removal of “single check valve non-testable (in Australia only)” from Table 4.1 (c). The addition of a new sub-clause 4.4.1(c) requiring “containment protection for fire service installations in accordance with Table 4.1”.</p> <p>Review the ‘Fire Services section’ of Table F2 for suitability and alignment with the abovementioned changes.</p>
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP836
Title:	AS4419 Soils for landscaping and garden use
Proponent:	Australian Organic Recycling Association Ltd
Sector:	Agriculture, Forestry, Fishing and Food
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-037
Scope:	<p>Revise AS4419 with changes in technology and production methods, soils for landscaping and garden use, which are eminently suitable for use are not covered by the 2003 edition of AS4419. The standard needs to include requirements and specifications for the following groups of products : General purpose soils; Topsoil; Top Dressing; Landscaping Mixes; Soil based media that are not covered in the current standard but are used in Domestic and Commercial applications and are: supplied in Bulk or Bagged lots.</p>
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP837
Title:	Revision of AS 5062-2006 - Fire protection for mobile and transportable equipment
Proponent:	Fire Protection Association of Australia
Sector:	Building & Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	FP-022
Scope:	Feedback from industry and end users has highlighted the need for a revision of AS 5062 with a view to including a significant number of changes, some technical, to improve clarity, eliminate errors and update the standard to include current technologies. (see attached list of proposed amendments compiled by FPA Australia's Technical Advisory Committee – TAC 11/22). The revision will include up to date information on technologies such as aerosol and water mist fire suppression systems which are now being used in vehicle applications.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP838
Title:	Amendment and Revision of AS/NZS 2063 Bicycle helmets
Proponent:	Member of CS-110
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	2
Committee:	CS-110
Scope:	To specify and include a product conformity and testing requirement for bicycle helmets as a normative appendix to AS/NZS 2063 also to undertake a review and related revision of AS/NZS 2063 with regards to the safety needs of bicycle riders in Australia and New Zealand (Including: consideration for new helmet technology and designs, current knowledge on helmet performance, and international standards)
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP839
Title:	AS4627-2005, Australian Standard Quick-connect devices for gas
Proponent:	Standards Australia AG001
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	AG-011
Scope:	To change pressure reference in Clause 1.2.1 of AS4627-2005 from 7kPa to 14kPa.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP841
Title:	AS 7240.24 Fire detection and alarm systems – Sound system loudspeakers. Conversion of ISO 7240-24 Fire detection and alarm systems – Sound system loudspeakers to AS 7240.24
Proponent:	FPAA
Sector:	Building and Construction
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	FP-002
Scope:	Direct text adoption of the nominated standard as there is no equivalent Australian or New Zealand standard.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP842
Title:	AS 7240.23 Fire detection and alarm systems – Visual alarm devices. Conversion of ISO 7240-23 Fire detection and alarm systems – Visual alarm devices to AS 7240.23
Proponent:	FPAA
Sector:	Building and Construction
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	FP-002
Scope:	Direct text adoption of the nominated standard as there is no equivalent Australian or New Zealand standard.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP846
Title:	AS-NZS ISO 7998:2014 Ophthalmic optics – spectacle frames – Lists of equivalent terms and vocabulary. AS-NZS ISO 8980.3:2014 Ophthalmic optics -- Uncut finished spectacle lenses -- Part 3: Transmittance specifications and test methods. AS-NZS ISO 12870:2014 Spectacle Frames AS-NZS ISO 14889:2014. Fundamental requirements for Uncut spectacle lenses. 102809 AS-NZS ISO 13666:2014 Ophthalmic Optics-Spectacle Lenses – Vocabulary.
Proponent:	Chair of MS-024
Sector:	Consumer Products Services and Safety
Type of Proposal:	International Adoption
Number of projects:	5
Committee:	MS-024
Scope:	Direct text adoption of the nominated standards.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP848
Title:	Revision of AS/NZS 2615:2004 hydraulic trolley jacks.
Proponent:	ACCC
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-055
Scope:	The last revisions of AS/NZS 2615:2004 Hydraulic trolley jacks, occurred 10 years ago. This request is to update/amend requirements for warning labels/consumer information, to make it clear that death may result from incorrect use.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP849
Title:	Revision of AS/NZS 2538:2004 vehicle support stands and AS/NZS 2640:1994 portable ramps for vehicles
Proponent:	ACCC
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	2
Committee:	CS-043
Scope:	The last revisions of AS/NZS 2538:2004 Vehicle support stands, occurred 10 years ago. The last revision of AS/NZS 2640:1994 Portable ramps for vehicles, occurred 20 years ago. This request is to update/amend requirements for warning labels/consumer information, to make it clear that death may result from incorrect use.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP850
Title:	Direct Text Adoption of five parts of IEC 61131 - Programmable controllers: Part 2 - Edition 3, 2007 , Part 3 - Edition 3, 2013, Part 4 - Edition 2, 2004, Part 8 - Edition 2, 2003, Part 9 - Edition 1, 2013
Proponent:	Process Control Society
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	5
Committee:	IT-006
Scope:	Direct text adoption of the nominated standards.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP851
Title:	AS/NZS 3190 :2011 Amendment #1 Approval and test specification Residual current devices (current operated earth-leakage devices)
Proponent:	AIG Australian Industry Group
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-004
Scope:	To amend 3190:2011 to allow separate samples for certain tests which may inadvertently damage electronic components. In addition to ensure , if a retest is required, that tests which have been passed and not related to the reason for retest are not repeated if not necessary.
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP852
Title:	AS/NZS 3194:201X Approval and test specification Electric shaver supply units
Proponent:	AIG Australian Industry Group
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-004
Scope:	To update the 1993 edition , by revising current references, deleting obsolete text and aligning with latest versions of related standards.
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP853
Title:	Adoption of 11 ISO standards relating to testing of coal
Proponent:	SA Committee MN/1 Coal and Coke
Sector:	Mining
Type of Proposal:	International Adoption
Number of projects:	11
Committee:	MN-001
Scope:	<p>Adoption of 11 ISO Standards related to testing of coal:</p> <p>ISO 540:2008 Hard coal and coke – Determination of ash fusibility</p> <p>ISO 11722:1999 Solid Mineral Fuels - Hard Coal – Determination of moisture in the general analysis test sample by drying in nitrogen</p> <p>ISO 1171:2010 Solid Mineral Fuels – Determination of ash</p> <p>ISO 562:2010 Hard coal and coke – Determination of volatile matter</p> <p>ISO 17246:2010 Coal – Proximate analysis</p> <p>ISO 1928:2009 Solid Mineral Fuels – Determination of gross calorific value by the bomb calorimetric method and calculation of net calorific value</p> <p>ISO 501:2012 Hard Coal – Determination of the crucible swelling number</p> <p>ISO 23873:2010 Hard Coal - Method for the measurement of the swelling of hard coal using a dilatometer</p> <p>ISO 10329:2009 Coal - Determination of plastic properties – Constant-torque Gieseler Plastometer method</p> <p>ISO 589:2008 Hard Coal – Determination of total moisture</p> <p>ISO 1953:1994 Hard Coal – Size analysis by sieving</p>
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP854
Title:	AS4381-2002 Single-use face masks for use in health care
Proponent:	RCPA
Sector:	Health and Community Services
Type of Proposal:	Project
Number of projects:	1
Committee:	HE-013
Scope:	Review this document to ensure current standards for biological protection are met and harmonise where possible with ISO 22609 2004, EU standards and EN 14683:2005.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP855
Title:	ISO 55000 Asset management — Overview, principles and terminology ISO 55001 Asset management — Management systems — Requirements ISO 55002 Asset management — Management systems — Guidelines for the application of ISO 55001
Proponent:	University of Western Australia
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	3
Committee:	MB-019
Scope:	Direct text adoption of the nominated standards.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP856
Title:	Amendment 1 AS2758.1-201X –Aggregates and rock for engineering purposes-Concrete aggregates Specification for water soluble chloride in concrete aggregate.
Proponent:	Cement Concrete Aggregates Australia
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	CE-012
Scope:	This project is a minor extension of approved project PP264 and follows the development of a test for water soluble chloride, to be AS 1012.20.2, under project PP565 As it is expected that AS2758.1 will be published before work on the test method is completed, this project will enable inclusion of a small clause to the specification to cover this important specification requirement.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP857
Title:	AS/NZS ISO/IEC 27001 Information Technology –Security techniques – Information security management systems – Requirements and AS/NZS ISO/IEC 27002 Information Technology –Security techniques – Code of practice for information security controls
Proponent:	
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	Direct Text Adoption
Number of projects:	2
Committee:	IT-012
Scope:	Direct text adoption of the 2013 versions of the nominated standards.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP858
Title:	AS/NZS 4505 Garage doors and other large access doors
Proponent:	Australian Garage Door Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-014
Scope:	Amendments to Parts 1, 5 and 8 of the Standard to address issues that have arisen since the introduction of the Standard. The proposed amendments are intended to clarify the intent of the existing Standard. Including: That AS/NZS 4505:2012 does apply to doors greater than 3 m in height. That wind borne debris testing in AS/NZS 4505:2012 is evaluated where required for life safety, and how a door can be marked so that it can be used in either a domestic or a general purpose application.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP859
Title:	AS 1012 Methods for Testing Concrete
Proponent:	Victorian Construction Materials Laboratories Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	4
Committee:	BD-042
Scope:	Review 4 methods in this series of 28 current methods - AS 1012.5 Determination of mass per unit volume of freshly mixed concrete; AS 1012.6 Method for the determination of bleeding of concrete; AS 1012.13 Determination of the drying shrinkage of concrete for samples prepared in the field or in the laboratory; and AS 1012.20 Determination of chloride and sulfate in hardened concrete and concrete aggregates
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP860
Title:	Respiratory protective devices
Proponent:	Composites Australia Inc.
Sector:	Health and Community Services
Type of Proposal:	International Adoption
Number of projects:	14
Committee:	SF-010
Scope:	<p>Direct text adoption in both Australia and New Zealand of the suite of ISO Standards Respiratory protective devices. There are currently 31 Standards in the suite, and include the following:</p> <ul style="list-style-type: none"> - ISO 17420 Respiratory protective devices – Performance requirements (Parts 1, 2 and 3) to supersede AS/NZS 1716:2012 - ISO 16975-1 Respiratory protective devices – Part 1: Selection, use and maintenance to supersede AS/NZS 1715:2009 <p>It is proposed to adopt the standards after publication as ISO standards.</p>
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP861
Title:	Construction of Buildings in Bushfire-Prone Areas
Proponent:	Standards Australia FP-020 Committee
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	3
Committee:	FP-020
Scope:	<p>To revise the current edition of Construction of Buildings in Bushfire-Prone Areas 2009 to take into account outcomes of Victoria's Royal Commission that have been unable to be addressed through amendment, outstanding issues from previous editions, improvements in knowledge on the performance of buildings and building materials in bushfires and recommendations from the recent Standards Australia Bushfire forum. Structural changes also proposed.</p>
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP862
Title:	AS/NZS ISO/IEC 17067:2014 Conformity assessment -- Fundamentals of product certification and guidelines for product certification schemes
Proponent:	Joint Standards Australia and standards New Zealand Committee QR-010
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	QR-010
Scope:	Direct text adoption of the nominated standard.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP863
Title:	AS/NZS 3131: Approval and test specification - Plugs and socket-outlets for stationary appliances
Proponent:	
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-004
Scope:	Review of AS/NZS 3131:2001 Changes include: Deletion of the Temperature Rise test No.1 to reflect the changes in AS/NZS3112 Changes to marking requirements to reflect the changes in AS/NZS3112 and AS/NZS3113 Change of High Voltage test Addition of the child's test finger of IEC 61032 Probe 19
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP865
Title:	AS 4739-2002 Direct glazed automotive glass replacement - Light vehicles
Proponent:	Auto Glass Association (AGA)
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-055
Scope:	To review and revise the standard, in particular the currency of industry practise and referenced standards, given it is in excess of 10 years old. There is no intention to change the scope of the standard
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP866
Title:	AS/NZS1260 PVCU Pipes and fittings for drain, waste and vent applications
Proponent:	Plastics Industry Pipe Association of Australia Limited
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	PL-021
Scope:	Amend the current marking requirements for fittings by adding a requirement to include a manufacturing date
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP868
Title:	Adopt ISO/TC211 Geographic Information/Geomatics program of work
Proponent:	Department of Communications
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	Project
Number of projects:	11
Committee:	IT-004
Scope:	Direct text adoption of the nominated standards. The standards identified have either been published by ISO TC211 over the last 2 years or will be published during 2014-15.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP870
Title:	Adoption of international standards in the maritime safety field
Proponent:	Australian Maritime Safety Authority
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	12
Committee:	RC-004
Scope:	<p>Simple to moderately complex project, consisting of four parts:</p> <ol style="list-style-type: none"> 1. Revision and proposed restructure of AS/NZS 4415.1 and AS/NZS 4415.2, also involving direct text adoptions, but also amending existing AS/NZS 4415.1 and AS/NZS 4415.2 to reflect changes to the channel plan agreed at the World Radiocommunication Conference 2012 (WRC-12), and if necessary, WRC-15; 2. A program of audit, minor revisions and re-confirmation of standards considered fit-for-purpose; (see Appendix B, and RC-004 Two-year program of work). 3. A program of direct-text adoptions either as new standards or adoption of the most recent editions to replace existing AS/NZS standards. (also see separate Direct Adoption proposal form, also Appendix B, and RC-004 Two-year program of work) 4. A program of possible new work dependent on certain possible new work items of IEC Technical Committee 80. (see Appendix B, and RC-004 Two-year program of work.)
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP871
Title:	Adoption of ISO/TR 18128:2014 Information and documentation – Risk assessment for records processes and systems
Proponent:	Standards Australia, IT-021
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	IT-021
Scope:	Modified adoption of nominated Technical Report (ISO/TR 18128 Information and documentation – Risk assessment for records processes and systems) with modifications to some terms to fit with Australian usage to ensure clarity of understanding in the Australian context. This will not alter any of the concepts or approach nor affect the implementation or use of the Technical Report.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP872
Title:	AS/ISO 2631-2: 2003 Mechanical vibration and shock - Evaluation of human exposure to wholebody vibration - Part 2: Vibration in buildings (1 Hz to 80 Hz)
Proponent:	Australian Chamber of Commerce and Industry
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	AV-010
Scope:	Direct Text Adoption of the nominated standards.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP873
Title:	EN12182 - Assistive products for persons with disability. General requirements and test methods (2012)
Proponent:	Engineers Australia
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-067
Scope:	Direct text adoption of the nominated standard.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP874
Title:	Integrated Fire Protection System Documentation and Test Procedures
Proponent:	Chair FP-002
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	FP-001
Scope:	Produce a standard that provides a consistent form of fire protection system documentation and the required procedures to ensure that integrated fire protection systems are tested in a manner to demonstrate that the interoperation of these systems complies with the overall design requirements of the protected building or facility.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP875
Title:	ISO 7176-1 – Wheelchairs - Part 1: Determination of static stability ISO 7176-22 – Wheelchairs — Part 22: Set-up procedures ISO 16840-3 – Wheelchair seating — Part 3: Determination of static, impact and repetitive load strengths for postural support devices
Proponent:	Engineers Australia
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	3
Committee:	ME-067
Scope:	Direct text adoption of the nominated standards.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP876
Title:	Revision of the AS1735 suit of standards for low rise lifts AS1735 -7 AS1735 -15 & AS1735-16
Proponent:	Lift Engineering Association of Australia Inc.
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	3
Committee:	ME-004
Scope:	Revise the current AS1735 series to bring it into line with current worldwide safety practices many standards being over 10 years old. We also need to recognise the ISO standards by the adoption of ISO standards now being used by industry in imported product. Our current regulations now allow greater flexibility in the use of overseas standards and as the majority of the lift and escalator product is manufactured to overseas standards it is important that we align the Australian Standards to the ISO as well as major codes to provide better access to these standards and manage the many changes that are occurring.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP877
Title:	ISO/IEC 2382-36:2013 Information technology — Vocabulary — Part 36: Learning, education and training
Proponent:	Standards Australia, IT-019 Committee
Sector:	Education and Training Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-019
Scope:	Direct Text Adoption of the nominated standards.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP878
Title:	AS4645 Gas distribution network management parts 1, 2 and 3 updates and improvements
Proponent:	ATCO Gas Australia Pty Ltd
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	3
Committee:	AG-008
Scope:	Revisions including an LP Gas centric section, More guidance to network operator that if items are used that are not covered by Australian and or International standards that suitability verification is to be included in the risk register and executed accordingly by the network operator that is responsible for the soundness of the item. This requirement is not new but gets missed by industry people in particularly if the item has already been in use for a number of years; Carry out a leak detection check for each repair or mains alteration at four and twelve weeks after a repair has been completed; Improved guidelines for installation of gas meters in relation to ignition sources such as other appliances and power points near gas meters and regulators; Refinement of Key Performance Indicators improve agreement on metrics; Consumer and resident safety advice in the current appendix to be improved and adapted so that if the gas retailer and network operator are different entities either party or both take a share of the safety advice package to be communicated.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP879
Title:	AS 2746 Working areas for gas-fuelled vehicles, and AS/NZS 2739 Natural gas (NG) fuel systems for vehicle engines.
Proponent:	Gas Energy Australia
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	2
Committee:	ME-046
Scope:	Revision of AS 2746—2008 and AS/NZS 2739:2009 to broaden the coverage for lighter than air gas (natural gas). LNG requirements were introduced to these Standards in the 2008 and 2009 editions. It has since become apparent through the identification of some operational deficiencies that improvements are required to achieve higher levels of safety and compliance and to increase the ease of application.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP881
Title:	Participation in the work of ISO TC 176. Revision of ISO 9000, ISO 9001 and ISO 9004 - 2015 versions as well as other quality management standards being developed by ISO TC 176 and its subcommittees
Proponent:	Chair QR-008
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Participation
Number of projects:	0
Committee:	QR-008
Scope:	Australia has played a leading part in the development of the past versions of the ISO 9000 family of standards. This program will provide support for Australia's continuing contribution to the work of ISO TC 176.
Pathway:	INT
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP882
Title:	Handbook on Integrated Management Systems – Requirements and Guidance for Use
Proponent:	Chair QR-008
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	QR-008
Scope:	Revision of the current HB 139 which refers to ISO 9000:2000, 14001:1996 & AS 4801. HB 139 should be aligned to ISO 9001:2008
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP883
Title:	Information Handbook for Describing and Explaining Aircraft Noise Impacts
Proponent:	Aircraft Noise Ombudsman
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	1
Committee:	EV-011
Scope:	<p>The current standard on Aircraft Noise, AS-2021 is a technical document with a complex calculation of total noise loading on those affected by aircraft noise. The AS 2021 will not assist individuals in understanding the type, volume or pattern of aircraft noise that they will experience. The information handbook is intended to assist individuals understand these issues. The handbook is explicitly not intended as a land use-planning tool or to assist in appropriate design and construction of buildings in areas of significant aircraft noise.</p> <p>Drafting of the document will be in a form that makes it unsuitable as a planning or design tool (see below).</p>
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP884
Title:	Governance of Benefits Realisation for IT Enabled Investments
Proponent:	Project Management Institute
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	Project
Number of projects:	1
Committee:	IT-030
Scope:	<p>To produce a new principle-based joint AS/NZS standard technical specification targeted at governing bodies and executive management to ensure better decision making involving IT enabled investments. The standard will align to ISO 38500 – Governance of IT and focus on key concepts governance mechanisms around investment life-cycle, including:</p> <ol style="list-style-type: none"> 1. Standard terminology around the investment life-cycle 2. Clarity of desired outcomes of investments, the expected contribution of the investment to those outcomes, and how internal & external factors can impact the achievement of those outcomes 3. SMART benefits (Specific in terms of the expected outcomes - or their contribution to those outcomes, Measureable - both lag measures - end benefits (or outcomes), and lead measures - intermediate benefits (or outcomes), Attainable, Relevant, and Timely) 4. Use of Evaluate-Direct-Monitor Model in governance of benefits through the full life cycle of an investment decision and ensuring that corrective action is taken when benefits realisation is at risk 5. An outline of the issues that should be addressed in a governance framework for benefits realization. 6. Clear accountability for the realisation of benefits 7. The Business Case - its content and use throughout the investment life-cycle, as a key foundation
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP885
Title:	Lifts, escalators and moving walks Part 12: Facilities for persons with disabilities AS 1735:12
Proponent:	Australian Elevator Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-004
Scope:	<p>Revise the current AS 1735-12 standard to bring it into line with standards the lift equipment is designed to.</p> <p>Adoption of ISO and CEN standards is now being used by industry in imported product. Our current regulations now allow greater flex ability in the use of overseas standards and as the majority of the lift and escalator product is manufactured to overseas standards it is important that we update this standard to allow for new technology being used overseas. With the plant being designed to overseas codes it is important we maintain the design to enable overseas design certification to be used. The Introduction of Destination control systems for lifts means revisions of AS1735 part 12 is required to allow this technology to be used. The Adoption of EN81-70 as an access standard provides greater design harmonisation and ensures new technology features can be used. The other area of the review is to look at the ISO standard 4190-5</p>
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP886
Title:	AS/NZS 4431:1996 Guidelines for safe working on new lift installations in new constructions
Proponent:	Australian Elevator Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-004
Scope:	Revise the current AS/ NZS 4431 standard to bring it into line with current worldwide safety practices. Adoption of ISO standards is now being used by industry in imported product. Our current regulations now allow greater flex ability in the use of overseas standards and as the majority of the lift and escalator product is manufactured to overseas standards it is important that we update this standard to allow for new installation methods .Currently Machine room-less lifts are installed using the Car platform to install the lift. . With the plant being designed to overseas codes it is important we install the unit as per the manufactures directions. The AS/NZ 4431 standard would be used where manufacturese details were not available and additional guidance is required for the importer.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP887
Title:	AS/NZS 2772.2:2011 Radiofrequency fields, Part 2: Principles and methods of measurement and computation – 3 kHz to 300 GHz.
Proponent:	Australian Radiation Protection and Nuclear Safety Agency
Sector:	Communications, Information Techology and e-Commerce Services
Type of Proposal:	Project
Number of projects:	1
Committee:	TE-007
Scope:	To produce an amended version of AS/NZS 2772.2 to include corrections, revised and updated references, additional guidance material, and some harmonisation with international standards.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP888
Title:	AS 2050 Installation of Roof Tiles
Proponent:	Roofing Tile Association of Australia
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-008
Scope:	<p>The proposal is a revision of aged standard AS 2050-2002 Installation of Roof Tiles. Several items have been identified as requiring an update, including references to AS 4055-2012.</p> <p>A summary of the changes:</p> <ul style="list-style-type: none"> • Define the mortar mix proportions by volume. • Update Table 3 to match AS 4055. • Update the Field of roof in Figure 1 and 2. • Replace 'flashing' with 'sarking' • Update sarking requirements on long rafter lengths. • Clarify Batten alignment and spacing definitions and requirements. • Clarify mechanical installation of battens. • Update several requirements in Appendix A. • Review Tables C1 and C2 in Appendix C.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP890
Title:	AS 4046.8 Methods of testing roof tiles - Adhesive mechanical fasteners - Flexible pointing
Proponent:	Roofing Tile Association of Australia
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-008
Scope:	<p>Revision of standard AS 4046.8-2006. The RTAA has reviewed this submission and has in turn identified areas of the standard that need revising, including:</p> <ul style="list-style-type: none"> • Refine the definition of terracotta tiles. • Make the testing authority responsible for ensuring consistency between tests. • Limit the selection of sand and cement types. • Define the mortar bedding ratio by volume. • Clarify the pressure application. • Remove the reference to water spray during the test. • Specify the wind class C3 as a minimum.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP891
Title:	Environmental Labelling Standards for Australia and New Zealand Construction Products.
Proponent:	Building Products Innovation Council (BPIC)
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	3
Committee:	TBD
Scope:	An initial program of work to create three new joint AS/NZS: Environmental labelling – Design Environmental labelling – Type 1 Eco labels Environmental labelling – Type 3 Environmental Product Declarations Currently there are no Australian specific standards for environmental performance of building products. We have identified a need for Australian standards for Design, Type 1 (commonly referred to as Eco labels) and Type 3 (commonly referred to as Environmental Product Declarations).
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP892
Title:	Amendment 1 AS 1379 – 2007 Specification and Supply of concrete
Proponent:	Cement Concrete Aggregates Australia
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-049
Scope:	This project is a consequential amendment to AS 1379 as a result of the review of AS 2758 Aggregates and rock for engineering purposes. The potential reactivity of aggregates with alkali are evaluated and then reported as per the provisions of AS 2758. However, mitigative actions are required to be undertaken in concrete production. Hence the suggested clause should be inserted in Clause 2.8 of AS 1379.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP893
Title:	AS 4001 and specifically AS 4001.3-2003 Motor Vehicles – Rear marker plates – Manufacturing and classification requirements for Class 2 reflective plates
Proponent:	3M Australia
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	3
Committee:	ME-053
Scope:	Removal of the AS 4001.3 standard, as its requirements duplicate those of AS 4001.1 apart from the call for the lower Class 2 performance material. Higher performance is consistent with the need and aspiration for improve safety on the roads. References to part 3 would need to be removed in parts 1 and 2.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP895
Title:	AS 1851 Routine service of fire protection systems and equipment
Proponent:	Fire Protection Association Australia
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	FP-001
Scope:	This proposed amendment of AS 1851-2012 is to address editorial and technical matters identified since its publication in December 2012. It should also be clarified that the intent of this amendment is not to add new activities or requirements but to ensure that AS 1851-2012 carried across all relevant requirements from the 2005 edition and that activities and requirements in AS 1851-2012 can be practically applied. To ensure a structured and swift amendment of the standard, the scope of this amendment is to be limited to the identified issues included in the attached FPA Australia issue register as well as those identified by other FP-001 members and their nominating organisations.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP896
Title:	AS1940: The storage and handling of flammable and combustible liquids
Proponent:	Workplace Health and Safety Queensland, Queensland Department of Justice and Attorney-General
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-017
Scope:	To update AS1940 in line with the Globally Harmonised System for the classification and Labelling of hazardous chemicals (GHS), incorporate the Buncefield fire report recommendations and revise or clarify various sections of the Standard as part of a 10 yearly review.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP897
Title:	Revision of AS/NZS 1067:2003 Sunglasses and fashion spectacles
Proponent:	University of New South Wales
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-053
Scope:	Revision of AS/NZS 1067:2003 to be consistent with ISO 12311:2013 Personal protective equipment — Test methods for sunglasses and related eyewear and ISO 12312-1:2013 Eye and face protection — Sunglasses and related eyewear — Part 1: Sunglasses for general use .
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP898
Title:	Adoption of ISO 9712 AS 3998 Non –destructive Testing – Qualification and Certification of NDT personnel - General procedures; and ISO 18434-1 Condition Monitoring and diagnostic of machines- Thermography-General procedures.
Proponent:	Australasian Thermographers Association Inc.
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	MT-007
Scope:	Direct text adoption ISO 9712
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP899
Title:	Revision of AS 1530.8.1-2007 Methods for fire tests on building materials, components and structures - Tests on elements of construction for buildings exposed to simulated bushfire attack - Radiant heat and small flaming sources Revision of AS 1530.8.2-2007 Methods for fire tests on building materials, components and structures - Tests on elements of construction for buildings exposed to simulated bushfire attack - Large flaming sources
Proponent:	Standards Australia FP 20 Committee
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	2
Committee:	FP-018
Scope:	A technical review of AS 1530.8.1 and AS 1530.8.2 and address the following issues and to improve consistency and address any new developments in the field.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP900
Title:	AS/NZS 60079-29-3 Explosive atmospheres - Part 29-3: Gas detectors – Guidance on functional safety of fixed gas detection systems
Proponent:	Engineers Australia
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-014
Scope:	Direct text adoption of the nominated standards from the IEC standards with the same numbers.
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP901
Title:	Adoption IEC 60079-14 Explosive atmospheres Part 14: Electrical installations design, selection and erection IEC 60079-17 Explosive atmospheres Part 17: Electrical installations inspection and maintenance
Proponent:	Engineers Australia
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	2
Committee:	EL-014
Scope:	Modified text adoption of the nominated standards from the IEC standards with the same numbers. Modifications proposed are minimum changes required to make the standards suitable for use in Australia and New Zealand. The proposed changes include items to cover application in underground coal mines which is not part of the scope of the IEC standards. Revision of AS/NZS 60079-14 is proposed to include other technical changes from IEC 60079-14 to mirror technical changes made from the IEC adoption in the current edition of AS/NZS 60079-14. Clause 4.4 of AS/NZS 60079-14 will be revised to update requirements for certification of electrical equipment in hazardous areas based on imminent closure of the AUSEx scheme for electrical equipment in hazardous areas and other updates.
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP902
Title:	Classification System For Combustible Facades
Proponent:	FP 18 Committee
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	FP-018
Scope:	<ol style="list-style-type: none"> 1. Development of classification system for facades. 2. Review relevant ISO Standards (ISO 13785 Parts 1 and 2) and other international standards. 3. Develop appropriate test /classification criteria applicable to the Australian built environment that are suitable for specification as a deemed-to-satisfy solution or verification method in the NCC / BCA.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP903
Title:	Revision of AS 4273 and creation of new AS 2252 Part 7: Pharmaceutical Isolators – Design, installation and use
Proponent:	ME-060 Committee
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-060
Scope:	Review and expansion of AS 4273-1999 – Design installation and use of Pharmaceutical Isolators then creation of new document AS 2252.7 Pharmaceutical Isolators – Design, installation and use.
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP906
Title:	<p>Information Technology – Home and Building Electronic System (HBES) architecture</p> <ul style="list-style-type: none"> - Communication Layers – Application for network based control - Communication layers – Transport, network and general parts of data link layer for network based control - User process for network based control - System management – management procedures for a network based control - Media and media dependent layers – Twisted pair for network based control - Media and media dependent layers – Power line for media based control - Media and media dependent layers – Radio frequency for network based control
Proponent:	KNX National Group Limited
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	7
Committee:	CT-001
Scope:	<p>The project scope is a Direct Text Adoption of the ISO/IEC 14543-3 standard Parts 3-1 to 3-7.</p> <p>The scope/object of the proposed standard is to:</p> <ul style="list-style-type: none"> - Define the terms for use in the AS/NZS14543 standard - Provide general information and advice on the required HBES features and architecture - Specify the HBES model - Specify the basic functional structure of a HBES with its interfaces.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP907
Title:	Australian Standards committee EL-041 Lighting and Related Equipment - work program. Refer Appendix B
Proponent:	Lighting Council Australia
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	5
Committee:	EL-041
Scope:	<p>Australian standards committee EL-041 work on a series of inter-related joint Australian/New Zealand standards that cover safety and performance requirements for electric lighting products. The committee provides safety and performance standards, some of which are referenced by Australian, State, Territory and New Zealand governments. These are referenced by each jurisdiction's legislation.</p> <p>Committee EL-041, at the request of the Electrical Regulatory Authorities Council (ERAC) has been asked to update selected existing AS/NZS safety standards in the 60598 (luminaires), 61347 (control gear for luminaires) series and some associated standards. This is to align with the latest IEC editions and introduce a new safety standard based on IEC 61347-2-7 for emergency lighting inverters. In most cases minor local variations will be required to allow regulators to manage existing safety related product hazards.</p> <p>ERAC advises there are specific products that have safety related concerns and require a joint AS/NZS standard to fully address these concerns. The key general requirements standard 60598 has now been published and 61347 is near complete (awaiting the IEC FDIS). It is now appropriate that several of the out of date part 2 standards in these series are addressed to support the continued safety of these items by:</p> <ul style="list-style-type: none"> • Aligning with the latest IEC editions • Removing obsolete requirements • Enhance existing requirements to use for instance references to other and latest IEC product standards • Consider the implication and requirements necessary to adopt new technologies such as LED lights
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP908
Title:	AS 4590 Interchange of Client Information
Proponent:	Department of Communications
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	Project
Number of projects:	2
Committee:	IT-004
Scope:	<p>Revise the data elements for the interchange of client information, covering topics such as, party identification, person details, organisational details, address details and electronic contact details.</p> <p>The revision will take into account the new AS/NZS 4819 Rural & Urban Addressing and the XML Implementation of AS 4590 developed by Department of Finance.</p>
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP909
Title:	Revision of HB84 Guide to Concrete Repair and Protection
Proponent:	Australasian Concrete Repair Association (ACRA)
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-002
Scope:	<p>Minor updates and additions to the technical content of HB84 to account for changes in technology and scope of the industry.</p> <p>The following features will be reviewed:</p> <ol style="list-style-type: none"> 1. Expand sulphate attack and acid attack segments 2. Repair mortar technologies 3. Galvanic anode technologies 4. Hybrid anode technologies 5. Sulphate resistant repair mortars and epoxies 6. Structural crack repairs 7. Carbon fibre strengthening
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP910
Title:	Revision of AS/NZS 1158.6 Part 6 – Luminaires
Proponent:	CIE Australia
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	2
Committee:	LG-002
Scope:	The scope of the proposal is: (i) to adopt the international standard IEC60598-2-3 (ii) and produce a performance and test Standard for road lighting luminaires
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP911
Title:	Drafting ISO Occupational health and safety management systems- Requirements with guidance for use by ISO/PC 283 INCLUDING WG
Proponent:	
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Participation
Number of projects:	0
Committee:	SF-001
Scope:	Development of a management system standard for OHS aligned to the quality and environmental management system standards (ISO 9000 and ISO 14000)
Pathway:	INT
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP912
Title:	AS/NZS IEC 60300-1 Dependability Management Guidance for management an application
Proponent:	Chair QR-005
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	QR-005
Scope:	Project Scope Direct text adoption of the nominated standards. IEC 60300-1 Dependability Management Guidance for management and application
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP914
Title:	Revision of AS4575 Gas appliances-Quality of servicing
Proponent:	Gas Technical Regulators Committee (GTRC)
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	AG-012
Scope:	Revision of AS4575 to include in particular requirements for the testing of gas appliances for combustion spillage and ensuring adequate ventilation for the safe and correct operation of gas appliances.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP915
Title:	AS/NZS1891 Parts 1 to 3 Industrial Fall Arrest Systems and Devices
Proponent:	Working at Height Association Ltd
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	3
Committee:	SF-015
Scope:	To update the existing AS/NZS1891.1-3 standards documents to reflect updates in industrial practices, technology, materials and testing methods and to align with the recently published AS/NZS5532:2013 - Manufacturing requirements for single point anchor device used for harness based work at height.
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP919
Title:	Adoption of ISO 3166 Codes for the representation of names of countries and their subdivisions
Proponent:	Standards Australia, IT-019 Committee
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	3
Committee:	IT-019
Scope:	<p>Direct text adoptions of the nominated standards.</p> <p>ISO 3166-1:2013 is intended for use in any application requiring the expression of current country names in coded form; it also includes basic guidelines for its implementation and maintenance.</p> <p>ISO 3166-2:2013 establishes a universally applicable code for the representation of the names of principal administrative divisions of countries and territories included in ISO 3166-1. It is intended to be used in conjunction with ISO 3166-1.</p> <p>ISO 3166-3:2013 provides principles and maintenance arrangements of a code for the representation of country names removed from editions 1 to 7 of ISO 3166 and the subsequent editions of ISO 3166-1.</p>
Pathway:	SR
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP921
Title:	AS/NZS IEC 62198 Managing Risk in Projects
Proponent:	Chair QR-005
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	QR-005
Scope:	Direct text adoption of the nominated standard.
Pathway:	SR
National Sector Manager:	Varant Meguerditchian
Contact Details:	varant.meguerditchian@standards.org.au

Project Proposal Number:	PP922
Title:	Revision of AS/NZS 3008.1 Electrical Installations – Selection of cables
Proponent:	Australian Industry Group
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	2
Committee:	EL-001
Scope:	<p>To publish a revision of existing 2009 edition of standard AS/NZS 3008.1.1 and AS/NZS3008.1.2.</p> <p>There are three elements to this proposal:</p> <ol style="list-style-type: none"> 1. Editorial <p>Correction of various drawings/diagrams in the current AS/NZS 3008.1 that can be misleading if taken in isolation.</p> 2. Technical corrections <p>Section 3: Current-carrying Capacity Correction of the contradictory “Derating Factors For Circuits” and clarification to improve interpretation. Clarification of derating applicable to cables passing through bulk thermal insulation</p> <p>Section 4: Voltage Drop Addition of reactance values and clarification of voltage drop calculations for cables that are spaced apart.</p> <p>Appendix D Correction of existing circuit configurations and addition of circuit configurations for low magnetic field.</p> 3. Addition of an informative appendix (example) of economic cable sizing and accompanying text 4. Revise sections relating to Insulation Cabling – 3999.
Pathway:	SR
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP923
Title:	Procedures for specimen collection, detection and quantitation of drugs in oral fluid
Proponent:	Forensic and Clinical Toxicology Association (Inc.)
Sector:	Health and Community Services
Type of Proposal:	Project
Number of projects:	1
Committee:	CH-039
Scope:	Revision of AS 4760: The original scope of AS4760:2006 was to provide instructions on the proper collection of oral fluid to allow for both on-site (point of care) and laboratory testing for drugs of abuse for workplace, medico-legal and court-directed applications that required testing for relatively recent use of these drugs which could affect safety of the person concerned. This scope will be reviewed and is likely to include some additional drugs of abuse.
Pathway:	SR
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP924
Title:	AS/NZS 2243.3 (2010) Safety in laboratories Part 3: Microbiological safety and containment
Proponent:	Sub-Committee members of AS/NZS CH026-3
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	CH-026
Scope:	<p>Minor amendments to the standard are requested to (1) reflect changes in risk categorisation of some microorganisms, (2) reflect changes required to some clauses to replicate current practices and (3) correct factual errors in existing 2010 edition.</p> <p>The latest scientific evidence shows that the allocation of two microorganisms to their Risk Groups does not represent the current risk. This should be amended to ensure that the correct containment level is used, to protect workers and the environment. Since the publication of the 2010 edition, some practices have changed and the standard needs to be updated to reflect this.</p> <p>Some factual errors slipped through to publication in the 2010 edition. These need to be corrected and as well as duplications removed and omissions added. Also, any differences between this standard and the legislations that govern work in containment facilities, namely OGTR, Dept. Agriculture and Dept. of Health, need to be addressed, to avoid confusion by end users.</p>
Pathway:	SR
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP925
Title:	Participation in ISO TC 275 Sludge recovery, recycling, treatment and disposal WG 1 Terminology WG 2 Characterization methods WG 3 Digestion WG 4 Land Application (MLT) WG 5 Thermal processes WG 6 Thickening and dewatering WG 7 Inorganics and nutrients recovery
Proponent:	Australian Water Association
Sector:	Water and Waste Services
Type of Proposal:	International Participation
Number of projects:	0
Committee:	WS-039
Scope:	Standardization of the methods for characterizing, categorizing, preparing, treating, recycling and managing sludge or biosolids and outputs from their treatment and handling from any water treatment system. Standardization of measurement methods for characterizing and categorizing encompasses: sampling methods, physical, chemical and microbiological parameters analysis, preparation of sludge, physical behaviour of sludge, all required for the characterization of sludge with a view to facilitate decisions on the choice of the treatment procedures and of the use and disposal of sludge. Are excluded: hazardous sludge from industry and dredged materials already covered
Pathway:	INT
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au