

Approved Project Proposals Seventh Round 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 103 proposals received for consideration under the sixth round of the Prioritisation and Selection Process. Together these proposals included 173 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 122 projects to commence progressively from November 2013. 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:	PP721
Title:	Amendments to relevant sections of AS2809 Parts 3 & 4 to incorporate Liquid Chlorine Road Tankers
Proponent:	Orica Chemicals
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	5
Committee:	ME-057
Scope:	Add section "Liquid Chlorine Road Tankers" to AS2809.3-2008 Road Tank vehicles for compressed liquefied gasses. Modify the following clauses under AS2809.4-2008 Tankers for Toxic and corrosive cargoes: 2.3.4 Piping 2.4.2 Piping 2.4.4 Location of tank openings 3.4.3 Valves
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
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Project Proposal Number:	PP722
Title:	Revision of AS/NZS 2918:2001 Domestic solid fuel burning appliances – Installation
Proponent:	Australian Home Heating Association Inc
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-062
Scope:	<p>To revise the above named standard to ensure new developments in testing regimes can be incorporated and ensure safety of products tested. The current version of the standard has not been revised since the amalgamation of the New Zealand and Australian Standards – it is important now to review some aspects of this standard and make the necessary changes to ensure continued currency and appropriateness of information and data within this standard.</p> <p>The Handbook HB170:2002 Guide to the selection, installation and operation of wood heaters will also require revision as this reflects some information/data from the Standard AS/NZS2918</p>
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
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Project Proposal Number:	PP723
Title:	Revision of AS/NZS 3869:1999 Domestic Solid Fuel Burning Appliances – Design and Construction
Proponent:	Australian Home Heating Association Inc
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-062
Scope:	<p>To revise the current Standard AS/NZS 3869:1999 which specifies requirements for the design and construction of domestic solid fuel burning appliances which can be fully assembled prior to being transported to the installation site.</p> <p>This Standard has not been revised for more than ten years and changes to the “Markings” within Standards AS/NZS 4012:1999 and AS/NZS 4013:1999 will require similar changes within this Standard to ensure consistency between Standards on “Marking” requirements.</p>
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP725
Title:	AS 4586:2013 Slip resistance classification of new pedestrian surface materials Appendix D
Proponent:	Quasar Management Services Pty Ltd
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-094
Scope:	Revise and (if necessary) amend AS 4586:2013 Appendix D to reflect current and future availability of testing boards and boots.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP726
Title:	HB 197 An introductory guide to the slip resistance of pedestrian surface materials
Proponent:	Quasar Management Services Pty Ltd
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-094
Scope:	Revise handbook HB197, to be consistent with the new AS 4586 and AS 4663 for slip resistance of new and existing pedestrian surfaces respectively. The handbook provides guidance on the interpretation of these two standards and recommendations on suitable values for slip resistance classifications in particular applications. Because AS 4586 has adopted a new classification system, these values must be revised to achieve consistency.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP727
Title:	Direct Text Adoption of IEC 61131.6 Edition 1.0: Programmable controllers – Part 6: Functional safety
Proponent:	Kengineering Pty Ltd
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-006
Scope:	Direct Text Adoption of the nominated standard
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
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Project Proposal Number:	PP730
Title:	Revision of AS 2979 Traffic signal mast arms
Proponent:	Roads and Maritime Services
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	1
Committee:	LG-006
Scope:	This revision is important to ensure that the standard is using the latest material and technology and reflects current practices employed by the various state road authorities. This standard has also been identified as being in excess of 10 years old and in need of updating to ensure it remains relevant with today's technology and practices.
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP731
Title:	Direct Text Adoption of ISO/IEC 20000-3:2012 Information technology - Service management - Part 3: Guidance on scope definition and applicability of ISO/IEC 20000-1
Proponent:	IT Service Management Forum (ITSMF) Australia
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-030
Scope:	Direct Text Adoption of the nominated standard
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
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Project Proposal Number:	PP732
Title:	Mobile equipment for continuous handling of bulk materials Part 2 – General requirements for the design of mechanical equipment
Proponent:	Aspec Engineering Pty Ltd
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-043
Scope:	The ME-043 committee has been reformed to revise AS4324.1 which is for the design of steel structures for materials handling machines. It was originally intended for subsequent parts of the standard to cover mechanical and electrical design and asset management. This proposal is for the mechanical design part of the standard.
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP733
Title:	Revision of AS/NZS 4422 Playground surfacing — Specifications, requirements and test method
Proponent:	Acoustoscan Pty Ltd
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-005
Scope:	Revision of existing AS/NZS 4422 Playground surfacing — Specifications, requirements and test method. Revise this existing Australian Standard (that was published in 1996) to update technical knowledge, practices and systems with regard to the operation of playgrounds.
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
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Project Proposal Number:	PP734
Title:	AS 4685 Guidance on Installation, Inspection, Maintenance and Operation
Proponent:	Kidsafe NSW
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-005
Scope:	Revision of existing AS/NZS 4486.1 Playground and playground equipment; Part 1 Development, installation, inspection, maintenance and operation. Revise this existing Australian Standard (that was published in 1997) to update technical knowledge, practices and systems with regard to the operation of playgrounds.
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP735
Title:	AS/NZS 2107 Acoustics—Recommended design sound levels and reverberation times for building interiors
Proponent:	University of New South Wales
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	AV-004
Scope:	Development of revised and updated version of AS/NZS 2107-2000 to include revisions of text, mainly in accord with modern measurement techniques, and updating of the tables to include additional “areas of occupancy” categories as relevant to current building designs.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP736
Title:	AS 1684.1 Design criteria for timber-framed residential buildings
Proponent:	Forest & Wood Products Australia
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	TM-010
Scope:	The revision will address the relationship with AS1684 Parts 2-4, changes to AS 1720.1 and changes to AS1170 and AS/NZS 4055. The document will also cater for some additional structural members.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP738
Title:	Australian participation in the development of the International Anti-bribery Standard undertaken by ISO PC 278
Proponent:	Australasian Compliance Institute
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Participation
Number of projects:	1
Committee:	TBD
Scope:	Development of international standard on anti-bribery currently being developed by ISO PC 278
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP739
Title:	AS 1906.3:1992 Retroreflective materials and devices for road traffic control purposes Part 3: Raised pavement markers (retroreflective and non retroreflective)
Proponent:	ALANRO Consultants
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	MS-049
Scope:	This Standard specifies the performance requirements for retroreflective and non-retroreflective raised pavement markers, which are to be bonded directly to the pavement surface to provide day and night guidance for safer roads.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP740
Title:	AS 4758.1:2008 Personal flotation devices - General requirements; AS 4758.2-2008 Personal flotation devices - Materials and components - Requirements and test methods; AS 4758.3-2008 Personal flotation devices - Test methods
Proponent:	Performance Flotation Developments Australia Pty. Ltd
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	3
Committee:	CS-060
Scope:	Review the above standards
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP741
Title:	AS/NZS 4067:2012 Protective Helmets for Structural Firefighting
Proponent:	Australasian Fire and Emergency Service Authorities Council
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	SF-049
Scope:	During the revision of AS/NZS 4067 the committee considered all the performance requirements detailed in EN443 and NFPA 1971. This was seen as an important function of the revision process and one that was required to be carried out to ensure that the most relevant performance requirements from those Standards could be considered for inclusion.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
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Project Proposal Number:	PP743
Title:	Direct Text Adoption of ISO/IEC TR 20000-5:2013 Information technology - Service management - Part 5: Exemplar implementation plan for ISO/IEC 20000-1
Proponent:	IT Service Management Forum (ITSMF) Australia
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-030
Scope:	Direct Text Adoption of the nominated standard
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
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Project Proposal Number:	PP744
Title:	Direct Text Adoption of ISO/IEC TR 20000-10:2013 Information technology - Service management - Part 10: Concepts and terminology
Proponent:	IT Service Management Forum (ITSMF) Australia
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-030
Scope:	Direct Text Adoption of the nominated standard
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP746
Title:	Australia/New Zealand Standard for Bassinets and Bedside Sleepers
Proponent:	Just for Baby
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-003
Scope:	<p>There are some design elements that are common to both a Bassinet and a Bedside Sleeper. However, the project (and the Standard) would require the unique elements of each to be addressed (e.g. a Bedside Sleeper will require a specific method to test for the safe attachment of a Bedside Sleeper to an adult bed that would not be required for a traditional bassinet).</p> <p>The Standard would also need to allow for multi-mode Bedside Sleepers.</p>
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
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Project Proposal Number:	PP747
Title:	Direct Text Adoption of ISO 27729:2012 Information and documentation International Standard Name Identifier (ISNI)
Proponent:	La Trobe University
Sector:	Education and Training Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	TBD
Scope:	Direct Text Adoption of the nominated standard
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP748
Title:	Methods for Sampling and Analysis of Ambient Air: Meteorological monitoring for ambient air quality monitoring applications
Proponent:	Golder Associates Pty Ltd
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	EV-007
Scope:	AS 3580.14 deals with the measurement of a range of meteorological parameters for ambient air quality applications. Since publication of the Standard in 2011, Standards Australia/Standards New Zealand Committee EV007 has been notified of a number of points that required clarification together with requirements that cannot be met in an Australian context. The project therefore proposes publication of a number of amendments to AS 3580.14
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
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Project Proposal Number:	PP752
Title:	AS/NZS 3500 Junctions in drains Part 2: Sanitary Plumbing and Drainage Clause 4.9.2 and Clause 4.9.3
Proponent:	Australian Building Codes Board
Sector:	Water and Waste Services
Type of Proposal:	Project
Number of projects:	2
Committee:	WS-014
Scope:	Revisit AS/NZS 3500.2 Clause 4.9.2 and Clause 4.9.3 for clarification of acceptable junctions for use in drains installed other than at grade and drains installed in the vertical plane. Removal of reference to oblique and sweep junctions and replacement with the degree of angle to ensure consistency in interpretation. Limit junction angle of entry to not exceed 60 degrees.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
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Project Proposal Number:	PP753
Title:	Revision of AS/NZS 3711 Freight Containers
Proponent:	SCGF Group
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	5
Committee:	ME-068
Scope:	<p>Revision of AS/NZS 3711.1 to ensure it recognises best practice and industry norms.</p> <p>The domestic freight environment is rapidly changing and requires freight containers to compete with existing HGV Freight trailers.</p> <p>Industry has adopted many of the changes permitted within the requirements of AS3711 R-Series freight containers.</p> <p>To recognise this design scope the introduction of an additional container Series, i.e. AS3711 Series 2 freight container, is proposed. This Series 2 specification would require containers to be ISO1496 Series 1 Freight Container compliant, yet benefit from the dimensional allowances of AS3711 R-series freight containers. In addition compliance with Australian Road and Rail allowances would be required. This new series will be suitable for domestic intermodal transport.</p> <p>In addition the standard AS3711.4 has an additional Appendix to capture the requirements of Side Door containers, whose use and application has become more common and preferred by inland logistic hubs.</p> <p>In Europe there is a high likelihood of having a European Intermodal Logistics Unit (EILU), which too may be allocated the ISO1496 Series 2 nomenclature.</p> <p>At a meeting of ME-068 committee in June it was agreed that a revision of the document was considered necessary to reflect changes adopted in Australia / New Zealand.</p>
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP754
Title:	Revised text amendments to the AS/NZS 1604 series Specification for preservative treatment
Proponent:	HG Consulting
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	TM-012
Scope:	<p>The Standard series specify the requirements for preservative treatment of timber products including:</p> <p>Part 1: Sawn and round timber;</p> <p>Part 2: Wood-based timber products;</p> <p>Part 3: Plywood;</p> <p>Part 4: Laminated timber lumber (LVL); and</p> <p>Part 5: Glued laminated timber products.</p> <p>The documents require clearer wording apropos penetration and retention compliance. References will be updated and H1 and H2 applications will be added.</p>
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
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Project Proposal Number:	PP755
Title:	AS 2818 Guide to Swimming Pool Safety
Proponent:	Swimming Pool and Spa Alliance (SPASA)
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-034
Scope:	<p>The present project is to update AS 2818-1993 - Guide to Swimming Pool Safety to ensure all Australians have access to a relevant updated Australian Standard that provides guidance on the prevention of accidental drownings, injuries and identifies potential hazards in the use and maintenance of private swimming pools.</p>
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
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Project Proposal Number:	PP756
Title:	Revision of AS/NZS 4615 Series R freight containers parts 1 and 2
Proponent:	SCF Group
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	2
Committee:	ME-068
Scope:	<p>Revision of AS/NZS 4615 to ensure it recognises best practice and industry norms.</p> <p>Industry has adopted many of the changes permitted within the requirements of AS3711 R-Series freight containers.</p> <p>The standards AS4615.1 and AS4615.2 have been well received in the Australian domestic market, as they offer adequate flexibility to designers, manufacturers and operators to provide logistic solutions that suit the diverse nature of the business and in particular the specific requirements of infrastructure within Australia.</p> <p>At a meeting of ME-068 committee in June it was agreed that a revision of the document was considered necessary to reflect changes adopted in Australia / New Zealand, but importantly to tighten up certain aspects of the designs that have allowed for poor and inadequate designs.</p>
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
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Project Proposal Number:	PP758
Title:	Direct Text Adoption of ISO 21789 Gas turbine applications — Safety
Proponent:	Siemens Limited
Sector:	Electrotechnology and Energy
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	AG-011
Scope:	Direct Text Adoption of the nominated standard as an Australian Standard
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
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Project Proposal Number:	PP759
Title:	Infant Change Tables – Safety Requirements
Proponent:	Department of Justice and Attorney-General
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-003
Scope:	<p>The scope of the proposed Standard would include requirements for:</p> <ul style="list-style-type: none"> - Materials (timber, textile, plastics, and toxicity of materials). - Construction and assembly instructions. - Design and performance (safety requirements for: structural integrity, stability, attachments (e.g. if a bath is a fitted accessory) roll out protection (e.g. barriers, tip testing, harness, contoured insert and/or raised sides), dimensions and limb and head entrapment. - Safety labelling. - Safe use instructions. - Testing (e.g. holes, openings and gaps, stability including products that have a bath as an added feature or are an added feature to a portable cot roll out protection, harness requirements (if fitted), tip testing).
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
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Project Proposal Number:	PP760
Title:	AS 1668.2 The use of ventilation and airconditioning in buildings Part 2. Mechanical ventilation in buildings
Proponent:	Engineered Environments
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-062
Scope:	The scope of this project is to incorporate revisions to address the issues list and other minor additions and/ or modifications that may be determined throughout the revision period.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP761
Title:	New Standard: Connecting devices for low voltage switchboard circuits - Requirements for tunnel terminal type, using brass bar, for neutral and earth connections
Proponent:	Browne Electec
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-004
Scope:	<p>To have a standard for Neutral links that can be called up in AS/NZS 3000 (wiring rules) and AS/NZS 61439 series (Switchboards) especially distribution boards used in domestic and commercial premises.</p> <p>To consolidate the requirements of AS/NZS 3000 and AS/NZS 60998.2.1, and other related standards into one standard which contains all the requirements</p> <p>To enable AS/NZS 3000 to use a product standard to replace existing, but incomplete, requirements .</p> <p>To enable regulators to have a product standard, if required, to enforce fire and safety requirements related to connections to neutral link blocks and links and also when used for earth bars and links</p>
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
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Project Proposal Number:	PP762
Title:	1. Revision of AS/NZS 4268 & 2. A program of audit and minor revision of the following Industry Radiocommunications Standards: AS/NZS 4770:2000 MF and HF radiocommunications equipment in the land mobile service utilizing single sideband suppressed carrier emissions; AS/NZS 4769.1:2000 Radiocommunications equipment used in the paging service Part 1: Angle modulated equipment; AS/NZS 4769.2:2000 Radiocommunications equipment used in the paging service Part 2: Amplitude modulated equipment; & AS/NZS 4295:2004 Analogue speech (angle modulated) equipment operating in the land mobile and fixed services bands in the frequency range 29.7 MHz to 1 GHz
Proponent:	Australian Communications and Media Authority
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	Project
Number of projects:	5
Committee:	RC-006
Scope:	This project proposal comprises of two distinct elements: <ul style="list-style-type: none"> • revision of AS/NZS 4268 to reflect changes to spectrum planning arrangements; and • Minor revision and review of several Standards Australia radiocommunications technical standards.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP763
Title:	Revision of AS 2568:1991 Medical gases - Purity of compressed medical breathing air
Proponent:	Gas Design Pty Ltd
Sector:	Health and Community Services
Type of Proposal:	Project
Number of projects:	1
Committee:	HE-017
Scope:	Revision of the nominated standard.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP764
Title:	AS/NZS 3755:1995 Cleaning and Maintenance of Residential and Commercial Carpeting; AS/NZS 2455.1: 2007 Textile Floor coverings - Installation Practice –General; ASA/NZS 2455.2: 2007 Textile Floor coverings - Installation Practice – Carpet Tiles
Proponent:	CSIRO Materials Science and Engineering
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	3
Committee:	TX-009
Scope:	Revision and updating of all textile floor covering standards
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
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Project Proposal Number:	PP765
Title:	Handbook on Recordkeeping for Small Businesses and Organisations
Proponent:	Recordkeeping Innovation
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	IT-021
Scope:	The purpose of the Handbook is to provide small organisations and small business with information on how to establish good recordkeeping practices or systems to support their establishment, operations, and growth. It is proposed to prepare a publication directed to the needs of small businesses and organisations, explaining the essential concepts of recordkeeping. It will embrace the “what, when and how to” essentials of recordkeeping in the form of guidance to non-specialists. It will assist small organisations to identify the areas of legal compliance, risk assessment and operations, where good recordkeeping systems can enhance their efficiency, planning and growth capabilities and capacity.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP766
Title:	Revision of the following three standards: 1) AS/NZS 4276.17.1:2000 Water microbiology, Method 17.1: Spores of sulfite-reducing anaerobes (clostridia) including Clostridium perfringens - Membrane filtration method; 2) AS/NZS 4276.17.2:2000 Water microbiology, Method 17.2: Spores of sulfite-reducing anaerobes (clostridia) including Clostridium perfringens - Estimation of most probable number (MPN) using the multiple tube dilution technique; & 3) AS/NZS 3896:2008 Waters — Examination for Legionella spp. including Legionella pneumophila. Development of a new standard for the microbiological examination of soils, sediments, sludges and bio-solids. Proposed title: 'Soils, sediments, sludges and bio-solids - Microbiological examination - Procedures for sample preparation'
Proponent:	Queensland Health Forensic & Scientific Services
Sector:	Agriculture, Forestry, Fishing and Food
Type of Proposal:	Project
Number of projects:	4
Committee:	FT-020
Scope:	<p>These three standards are due for review. Committee FT-020 Water Microbiology decided at its last meeting on the 26th of July 2013 that this review was necessary and achievable.</p> <p>For the first standard (AS/NZS 4276.17.1) there is an equivalent existing ISO standard and another under development. This may form the basis for the revised standard.</p> <p>For the second standard (AS/NZS 4276.17.2) there is an existing though dated equivalent ISO standard. There is a need for revision because of developments in the way these microorganisms are identified.</p> <p>For the third standard (AS/NZS 3896) there is need to expand the scope to include warm water systems. A revision of the equivalent ISO standard is in progress. This may form the basis for the revised standard</p>
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP769
Title:	AS 4420 series (AS 4420.0-6) Windows - Methods of test
Proponent:	Australian Window Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	6
Committee:	BD-021
Scope:	To review the standards, in particular the currency of referenced standards. There is no intention to change the scope of the standards
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP770
Title:	AS 1288 Glass in buildings – Selection and installation Appendix A
Proponent:	Australian Window Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-007
Scope:	To review the content of Appendix A of AS 1288 - Glass in Buildings following the release of revised editions to the loading codes AS 1170.2 Wind Actions and AS 4055 Wind loads for housing.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP771
Title:	Development of a new test method for acoustic testing of windows and doors in the AS 4420 series
Proponent:	Australian Window Association
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-021
Scope:	To establish a method for determining an aspect of performance of windows and doors designed for installation in all classes of buildings. It addresses the resistance of the test window or door to external noise
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP772
Title:	Adoption of ISO 7213:1981 - Pulps - Sampling for testing
Proponent:	Appita Inc.
Sector:	Manufacturing and Processing
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	PK-019
Scope:	Direct text adoption of the nominated standards
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP773
Title:	Adoption of EN-1930-2011 Child use and care articles. Safety barriers. Safety requirements and test methods
Proponent:	Tee-Zed Products Pty. Ltd.
Sector:	Consumer Products Services and Safety
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	CS-005
Scope:	EN Standard Adoption – EN 1930:2011 Development of a Standard by the suggested adoption of an EN Standard.
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP774
Title:	AS 3580 Methods for sampling and analysis of ambient air - Method 12.1: Determination of light scattering—Integrating nephelometer method
Proponent:	Ecotech Pty Ltd
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	EV-007
Scope:	A performance based standard is required to provide a recognised reference for all stakeholders (both industry and the regulators) for the collection and processing of integrating nephelometry data for the purpose of air quality monitoring. It is proposed that the standard will be a joint AS/NZS. The committee includes representatives from New Zealand and the standard will be drafted to include their requirements.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP776
Title:	AS 21500 Guidance on Project Management
Proponent:	Sinclair Knight Merz
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	MB-012
Scope:	To adopt ISO21500 and assess its applicability to Australian industry. There is no current AS so support the work of the Australian project industries. Many other countries either have an existing national standard or have adopted ISO 21500 as their national standard
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP778
Title:	AS 1418.1 Cranes Hoists and Winches – General Requirements
Proponent:	Wenn Wilkinson and Associates
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-005
Scope:	To revise AS1418.1-2002 (+A1) The Standard specifies the general requirements for cranes, hoists, winches, and their components, and appliances intended to carry out similar functions, as defined in AS 2549. It does not include powered industrial trucks as defined in AS 2359. Specific requirements for particular types of cranes and associated equipment are specified in other parts of AS 1418. Requirements for the selection, operation and maintenance of cranes are excluded as they are covered by the AS 2550 series.
Pathway:	Committee Driven
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP780
Title:	Direct Text Adoption of IEC 62271-4, IEC 62271-105 and IEC 60932
Proponent:	Powerlink Queensland
Sector:	Electrotechnology and Energy
Type of Proposal:	International Adoption
Number of projects:	3
Committee:	EL-007
Scope:	Direct Text Adoption of the nominated standards
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP782
Title:	Australian participation in th development of the international standard on sustainable procurement undertaken by ISO PC 277
Proponent:	Banarra
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Participation
Number of projects:	1
Committee:	TBD
Scope:	The proposed International Standard is aimed at assisting organizations in integrating the economic constraints and the principles and issues of social responsibility as described in ISO 26000 within the purchasing process, independent of their activity and size. This standard proposes standardization of principles not only for Procurement units and Top Managers but also for all stakeholders dealing with purchasing processes both internally and externally (for instance: suppliers, contractors, procurement units, buyers, local authorities and society)
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP783
Title:	Methods for sampling and Analysis of Ambient Air: Determination of suspended particulate matter - Total suspended particulate matter (TSP) - High volume sampler gravimetric method (revision of AS/NZS 3580.9.3) & Methods for sampling and analysis of ambient air: Determination of suspended particulate matter - PM10 high volume sampler with size-selective inlet - Gravimetric method (revision of AS/NZS 3580.9.6)
Proponent:	Golder Associates Pty Ltd
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	2
Committee:	EV-007
Scope:	AS/NZS 3580.9.3 and AS/NZS 3580.9.6 are high volume sampling (HVS) methods for measuring total suspended particulate matter (TSP) and particulate matter with an equivalent aerodynamic diameter less than 10 microns (PM10) respectively. Both methods are routinely used throughout Australia by regulatory authorities and consultants for assessing ambient air quality. Since their publication in 2003, a PM 2.5 HVS Standard (AS/NZS 3580.9.14) was published by Committee EV-007 in 2013, with updated requirements for high volume sampling. A revision of TSP and PM10 Standards is consequently called for. The time period of 10 years since their publication is also consistent with the Standards Australia recommended review period.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP784
Title:	AS 1418.10:2011 Cranes Hoists and Winches – Part 10 Mobile Elevating Work Platforms
Proponent:	Wenn Wilkinson and Associates
Sector:	Manufacturing and Processing
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-005
Scope:	To prepare an Amendment to the above Standard: To provide clarifications regarding some technical objectives. To correct editorial errors identified since publication
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP785
Title:	AS/NZS 3862 – External fusion-bonded epoxy coating for steel pipes
Proponent:	Geoff Cope & Associates Pty Ltd
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	ME-038
Scope:	AS/NZS 3862 was first published in 1991 and was subsequently revised in 2002. Its chief purpose is to provide pipeline purchasers and manufacturers with a Standard for the specification of pipeline coatings using fusion bonded epoxy (FBE). Since 2002 significant changes have occurred in coating technology and dual layer FBE is now in common usage in Australia. (AS/NZS 3862:2002 addresses only single layer FBE coating.) This revision will address the changes and improvements in technology since 2002, and extend the 2002 edition to include dual layer FBE.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP786
Title:	Economic cable size example addition to AS/NZS 3008.1.1:2009 Electrical installations - Selection of cables - Cables for alternating voltages up to and including 0.6/1 kV - Typical Australian installation conditions
Proponent:	International Copper Association Australia
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-001
Scope:	To expand the example 4 in Appendix 4 of AS3008 to include a description of selecting the cable in this example by optimising the present value of a cable and its lifetime losses.
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP787
Title:	Direct Text Adoption of ISO/TR 15081:2009 Document management — Information stored electronically — Recommendations for trustworthiness and reliability
Proponent:	Department of Finance and Services (NSW)
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-021
Scope:	Direct Text Adoption of ISO/TR 15801-2009 ISO/TR 15801:2009. This technical report describes the implementation and operation of document management systems that can be considered to store electronic information in a trustworthy and reliable manner.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP788
Title:	ISO/TC 210 Quality management and corresponding general aspects for medical devices.
Sector:	Health and Community Services
Type of Proposal:	International Participation
Number of projects:	1
Committee:	HE-028
Scope:	<p>Medical device design, development and manufacture are becoming globalised. As this occurs standards for quality systems for medical devices are imperative to ensure quality and safety parameters are met. Some of these standards are under the care of ISO/TC210 Quality management and corresponding general aspects for medical devices. The scope of the committee describes its aims and responsibilities. 'Standardization of requirements and guidance in the field of quality management and corresponding general aspects for medical devices. Standards for small bore connectors.'</p> <p>This technical committee is responsible for developing standards for a generic, horizontal approach to quality management in the design and manufacture of medical devices, with the result of optimizing patient safety. As medical devices used in Australia are largely sourced from overseas, to ensure these are safe and reliable, Australia must be aware of the international standards. It would be unreasonable to have a national standard, different to ISO standards, as the devices will be developed globally. However Australia needs to have input for consideration of any regional and national requirements.</p> <p>Compliance with some of the technical standards (e.g. ISO 13485) is required by the Australian regulations governing the manufacture and placing on the market of medical devices. Australian participation is important to ensure a harmonised regulatory approach.</p> <p>In addition Australia has expertise that can enhance the work of the ISO committee, for example, in quality regulation and audit, and clinical matters.</p> <p>Australia is a leader in implantable devices, such as the cochlear implant. Involvement in international standards will ensure Australia's competitive edge in the development of these devices, which impact of the quality and in some cases, duration of life of Australian patients</p>
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
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Project Proposal Number:	PP789
Title:	Direct Text Adoption of ISO 12029:2010 Document management — Machine-readable paper forms — Optimal design for user friendliness and electronic document management systems (EDMS)
Proponent:	Department of Finance and Services (NSW)
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-021
Scope:	Direct Text Adoption of the ISO 12029:2010 standards. ISO 12029:2010 specifies requirements concerning the design of forms for user friendliness, with optimal machine readability for processing by electronic document management systems (EDMS). These requirements are limited to forms using roman characters.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP790
Title:	Direct Text Adoption of ISO 14024- Environmental labels and declarations —Type I environmental labelling — Principles and procedures and ISO 14021- Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling)
Proponent:	CCAS
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	2
Committee:	EV-003
Scope:	Direct Text Adoption of the nominated standards. In relation to AS/NZS ISO 14021 there has been an ISO amendment made to this standard (2011), to keep the adopted AUS/NZS standard up to date this needs to be adopted.
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP792
Title:	Australian participation on ISO PC 284 Management System for Quality of Private Security Company (PSC) Operations - Requirements with Guidance
Proponent:	Security Professionals Registry Australasia
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Participation
Number of projects:	1
Committee:	TBD
Scope:	<p>The proposed ISO International Standard (Standard) provides the principles and requirements for a Quality Assurance Management System (QAMS) for Private Security Service Providers including Private Security Companies (collectively "PSCs") to provide quality assurance in all security related activities and functions while demonstrating accountability to law and respect for human rights. The Standard provides auditable criteria and guidance consistent with the "Montreux Document on Pertinent International Legal Obligations and Good Practices for States related to Operations of Private Military and Security Companies during Armed Conflict" of 17 September 2008 and the "International Code of Conduct for Private Security Service Providers" (ICoC) of 9 November 2010. This Standard provides a means for PSCs, and their clients, to provide demonstrable commitment and conformance with the aims of the Montreux Document and the principles outlined in the ICoC, as well as enhance the security and protection of stakeholders.</p> <p>This Standard provides a framework for establishing, implementing, operating, monitoring, reviewing, maintaining and improving the management of their products and services. It is applicable for any type of land-based PSC operating in circumstances of weakened governances where the rule of law has been undermined due to human or naturally caused events.</p>
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
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Project Proposal Number:	PP793
Title:	Direct Text Adoption of ISO16571 Systems for evacuation of plume generated by medical devices
Proponent:	Gas Design Pty Ltd
Sector:	Health and Community Services
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	HE-017
Scope:	Direct Text Adoption of ISO16571 Plume Evacuation Systems
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP795
Title:	Direct Text Adoption of ISO/IEC TR 24748-1:2010 Systems and software engineering – Part 1: Guide for life cycle management; ISO/IEC TR 24748-2:2010 Systems and software engineering – Part 2: Guide to the application of ISO/IEC 15288:2008 (System life cycle processes); and ISO/IEC TR 24748-3:2010 Systems and software engineering – Part 3: Guide to the application of ISO/IEC 12207:2008 (Software life cycle processes)
Proponent:	Defence Materiel Office
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	International Adoption
Number of projects:	3
Committee:	IT-015
Scope:	Direct Text Adoption of the nominated standards
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
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Project Proposal Number:	PP797
Title:	Direct Text Adoption of ISO 13008:2012 Information and documentation -- Digital records conversion and migration processes
Proponent:	Public Record Office Victoria
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	IT-021
Scope:	Direct Text Adoption of the nominated standard.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP799
Title:	Development of new standard titled: "Australian Standard – Document Control"
Proponent:	neXadyne Pty Ltd
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	IT-021
Scope:	The purpose of this Standard is to define the principles of Document Control including guidelines to control the revision, maintain history, and implement appropriate review, approval, and distribution processes of business and project technical documents. The Standard also defines levels within Document Control and the education and relevant experience of Document Controllers to work at these levels.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP800
Title:	Direct Text Adoption of ISO/FDIS 60079-31 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
Proponent:	AECOM Aust Pty Ltd
Sector:	Mining
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	EL-014
Scope:	Direct Text Adoption of ISO/FDIS 60079-31 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP801
Title:	Revision of Australian Standards: AS 1767.1, AS 1767.2.5, AS 1883 and AS 60076.3
Proponent:	ABB Australia Pty Limited
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	4
Committee:	EL-008
Scope:	Revision of AS 1767.1, AS 1767.2.5, AS 1883 and AS 60076.3 by adoption with or without modification of the the latest revisions of corresponding IEC Standards
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP802
Title:	Revision of AS/NZS 60950.1 and Amendment to AS/NZS 60065
Proponent:	Department of Justice & Attorney General, Queensland Government
Sector:	Electrotechnology and Energy
Type of Proposal:	International Adoption
Number of projects:	2
Committee:	TE-001
Scope:	Adoption of amendment 2 of IEC 60950.1 2nd edition with any necessary AS/NZS variations - Adoption of requirements for button batteries (using IEC 62368-1 ed 2 clause 4.8 requirements as a guide) into AS/NZS 60950.1 and AS/NZS 60065 as additional AS/NZS variations to the current editions of these standards.
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP803
Title:	Revision of AS 2397 Safe use of lasers in the building and construction industry.
Proponent:	Defence Science and Technology Organisation (DSTO);
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	SF-019
Scope:	The most recent version of AS2397 was released in 1993. The proposal is to update the standard to incorporate changes that have occurred to the related laser safety standards since that date. It is anticipated that the changes will primarily be cosmetic and the underlying intent/guidance of the standard will not require alteration.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP804
Title:	Amendment of AS/NZS 4610.3:1999 Furniture – School and educational Part 3: Tables and storage furniture – Strength, durability and stability; relating to Appendices C, F and O
Proponent:	Furntech-AFRDI
Sector:	Consumer Products Services and Safety
Type of Proposal:	Project
Number of projects:	1
Committee:	CS-088
Scope:	The current standard AS/NZS 4610.3 was published in 1999 but rarely used until 2009. Since publication there have been developments in materials, product design and other standards; for which allowances should be made in the standard.
Pathway:	Standards Resourced
National Sector Manager:	Varant Meguerditchian
Contact Details:	Varant.Meguerditchian@standards.org.au

Project Proposal Number:	PP806
Title:	AS/NZS5601.1:2013 General Installations and AS/NZS5601.2:2013 LP Gas Installations in caravans and boats for non propulsive purposes
Proponent:	Energy Safe Victoria
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	2
Committee:	AG-006
Scope:	Amendments to both parts 1 and 2 to cover issues that could not be considered during the revision of the 2010 editions due to time constraints. In addition further amendments to both parts 1 and 2 to cover new issues that were raised after the public consultation stage of the 2013 draft.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP807
Title:	Determination of gaseous pollutants in ambient air using cavity ring-down spectroscopy – Direct-reading instrument method
Proponent:	Queensland Department of Science, Information Technology, Innovation and the Arts
Sector:	Public Safety; Public Information; Business and Management
Type of Proposal:	Project
Number of projects:	1
Committee:	EV-007
Scope:	Development of a new standard method for measurement of gaseous pollutants in ambient air using instrumentation based on cavity ring-down spectroscopy (CRDS) technology.
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP808
Title:	AS/NZS 3000:2007 Wiring Rules - Revision
Proponent:	Clipsal by Schneider Electric
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	1
Committee:	EL-001
Scope:	<p>To publish a revision to AS/NZS 3000 Wiring Rules</p> <p>Addition and clarification of clauses to improve/ correct interpretation and meet need for additional information</p> <p>Section 1 Scope, Application & Fundamental Principles – Hazardous neutral, alterations and additions, mains supply definition</p> <p>Section 2 General Arrangement, Control & Protection – Service protection devices, overcurrent protection, switchboard construction, bars and links, types of socket RCD's, update on standards reference numbers</p> <p>Section 3 Selection & Installation of Wiring Systems – Cable colours, mechanical protection of cables, current-carrying capacity, voltage drop, DC wiring systems, segregation of services</p> <p>Section 4 Selection & Installation of Appliances & Accessories – Electric vehicles, universal socket outlets for hotels, testing of downlight fittings</p> <p>Section 5 Earthing Arrangements & Earthing Conductors – Private substation and connection, earthing conductor size, earth fault loop impedance, pool structures</p> <p>Section 7 Special Electrical Installations – Aged care installations, WS wiring systems classifications, safety services – lifts, fire pumps, sprinklers, smoke control, grid-connected photovoltaic systems, standby generators – DC battery installation, parallel running with distribution network, medical/domestic delineation.</p> <p>Section 8 Verification – RCD test times, consumer mains, test instrument rules</p> <p>Various topics for review and addition – Enhanced safety products (arc fault detectors), use of Line Isolation Monitors, centre-tapped 230V generating sets, Electric vehicle charging sockets and plugs, definitions of functional switches and isolating switches, Electro-Magnetic Frequency issues, thermal insulation and ratings of cables for domestic installations, over-voltage protection equipment, arc flash and arc fault</p>
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP809
Title:	Revision of Australian Standard AS/NZS 1546.3 On-site domestic wastewater treatment units Part 3: Aerated wastewater treatment systems
Proponent:	Department of Health
Sector:	Water and Waste Services
Type of Proposal:	Project
Number of projects:	1
Committee:	WS-013
Scope:	<p>The proposal is to revise AS/NZS 1546.3 to the same or similar range of testing protocols and accreditation requirements as the equivalent international Standards which have more testing events and a greater range of stress tests that meet the requirements of Australian regulations and result in robust and efficient treatment systems for consumers.</p> <p>The key changes to be determined are:</p> <ul style="list-style-type: none"> • Standard applicable for all secondary treatment systems (not just AWTS systems) • type of test centre facility • source of the test influent • constituents of the source water • an increase in the number of sampling events • an increase in the number and range of stress tests • an increase in the length of the test period • daily wastewater flow increased to 10kL/day • inclusion of commercial-scale systems with high organic loads • A process for alternate test procedures for new technologies • To make the Standard easier to use by auditors and assessors in determining compliance to the Standard
Pathway:	Standards Resourced
National Sector Manager:	Jennifer Harwood
Contact Details:	jennifer.harwood@standards.org.au

Project Proposal Number:	PP811
Title:	AS 3610 Formwork for concrete, Part 1, Part 2 and Supplement 2
Proponent:	The Marron Consultancy
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	3
Committee:	BD-043
Scope:	AS 3610—1995, the basic design and testing Standard needs a full revision to align with BS EN Standards and include details on testing. As a consequence, AS 3610 Supplement 2 will need to be revised to align with the proposed AS 3610.2. AS 3610—1995 needs to have the surface finishes sections removed as these are now in AS 3610.1. Some specifications have been sighted where it is not clear which part of AS 3610 applies to finishes.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP812
Title:	Reconfirmation of AS/NZS 1680.2.4:1997 Interior lighting - Industrial tasks and processes, and revision of AS/NZS 1680.2.5:1997 Interior lighting - Hospital and medical tasks: AS 1680.3:1991 Interior lighting - Measurement, calculation and presentation of photometric data and AS/NZS 1680.4:2001 Interior lighting - Maintenance of electric lighting systems
Proponent:	University of Sydney
Sector:	Electrotechnology and Energy
Type of Proposal:	Project
Number of projects:	4
Committee:	LG-001
Scope:	Reconfirmation of AS/NZS 1680.2.4:1997 Interior lighting - Industrial tasks and processes (incl AS/NZS 1680.2.4:1997/Amdt 1:1998 Interior lighting - Industrial tasks and processes). Revision of AS/NZS 1680.2.5:1997 Interior lighting - Hospital and medical tasks; AS 1680.3-1991 Interior lighting - Measurement, calculation and presentation of photometric data and AS/NZS 1680.4:2001 Interior lighting - Maintenance of electric lighting systems
Pathway:	Standards Resourced
National Sector Manager:	Julia Dropmann
Contact Details:	julia.dropmann@standards.org.au

Project Proposal Number:	PP813
Title:	Conveyor Belt Indentation Rolling Resistance: Testing and Calculation
Proponent:	TUNRA Bulk Solids, The University of Newcastle
Sector:	Transport and Logistics
Type of Proposal:	Project
Number of projects:	1
Committee:	TBA
Scope:	Create an Australian Standard for the testing of conveyor belt indentation rolling resistance based on the test facility in operation at the University of Newcastle. The Standard will address the requirements for test apparatus and environment as well as the calculations required to calculate the final indentation rolling resistance magnitude. A new belt efficiency rating will also be included.
Pathway:	Committee Driven
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP817
Title:	AS 6000:2009 Organic and Biodynamic Products; MP100-2009 Procedures for certification of organic and biodynamic products
Proponent:	Australian Organic Ltd
Sector:	Agriculture, Forestry, Fishing and Food
Type of Proposal:	Project
Number of projects:	2
Committee:	FT-032
Scope:	The AS6000, and MP100 need to be updated to reflect changes and developments in the industry, as well as reflecting industry and consumer issues, especially with regard to the following key areas, which are equal in priority. This proposal covers the revision of the AS6000-2009, and the MP100-2009.
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au

Project Proposal Number:	PP818
Title:	AS 4773 Masonry in Small Buildings
Proponent:	Building Commission
Sector:	Building and Construction
Type of Proposal:	Project
Number of projects:	1
Committee:	BD-004
Scope:	Revision of AS 4773 to provide industry with clarity regarding certain aspects of cavity masonry construction.
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP821
Title:	Direct Text Adoption of ISO/DIS 17218 Sterile acupuncture needles for single use and ISO/DIS 17217 Traditional Chinese medicine -- Ginseng seeds and seedlings -- Part 1: Panax ginseng CA Meyer
Proponent:	University of Technology, Sydney
Sector:	Health and Community Services
Type of Proposal:	International Adoption
Number of projects:	2
Committee:	HE-031
Scope:	Direct Text Adoption of the nominated standards.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP822
Title:	Adoption / modification of EN 14010 Safety of Machinery – Equipment for Power driven parking of motor vehicles
Proponent:	Car Parking Solutions (CPS).
Sector:	Building and Construction
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	TBA
Scope:	<p>1) Review and adopt the above standard.</p> <p>2) The adoption of the Current European Standards (EN14010) as an introduction into the Australian Standards to form a template model to move forward with.</p> <p>3) To avoid the any conflict with (if any) current Australian rules and guidelines within any specific fields, where applicable, apply the Australian Standard.</p>
Pathway:	Standards Resourced
National Sector Manager:	Alison Scotland
Contact Details:	alison.scotland@standards.org.au

Project Proposal Number:	PP823
Title:	<p>To adopt two existing, non-controversial IEC standards in the medical electrical safety series. One will update a current AS/NZS in the 3200 series, the other will be effectively a new addition to the 3200 series. The two standards submitted for Direct Text Adoption are:</p> <p>1. IEC 60601-2-22 ed 3.1 Consolidated with amendment 1 (2012-10) Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment; &</p> <p>2. IEC 60601-2-57 ed 1 (2011) Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use</p>
Proponent:	Westmead Hospital
Sector:	Health and Community Services
Type of Proposal:	International Adoption
Number of projects:	2
Committee:	HE-003
Scope:	Direct Text Adoption of the nominated standards.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP825
Title:	Revised Text Amendment of AS/NZS 3080:2013 Telecommunications installations - Generic cabling for commercial premises.
Proponent:	VTI Services
Sector:	Communications, Information Technology and e-Commerce Services
Type of Proposal:	Project
Number of projects:	1
Committee:	CT-001
Scope:	Modify the conformance requirements of AS/NZS 3080:2013 by changing the normative requirements to comply with ISO/IEC 14763-2:2012 Information technology - Implementation and operation of customer premises cabling - Part 2: Planning and installation to informative requirements unless specifically evoked.
Pathway:	Standards Resourced
National Sector Manager:	Damian Fisher
Contact Details:	damian.fisher@standards.org.au

Project Proposal Number:	PP826
Title:	Direct Text Adoption of ISO 5017:2013 Dense shaped refractory products — Determination of bulk density, apparent porosity and true porosity
Proponent:	BlueScope Steel
Sector:	Manufacturing and Processing
Type of Proposal:	International Adoption
Number of projects:	1
Committee:	MN-007
Scope:	Direct Text Adoption of ISO 5017:2013
Pathway:	Standards Resourced
National Sector Manager:	Jason Lazar
Contact Details:	jason.lazar@standards.org.au