Sources of Information

Standards, Codes and Best Practice Guidelines Relating to Chemical Safety Management

Note: for explanation of reference abbreviations, see key on last page

Abrasive Wheels, Safety Code: AS1788 Accident & Incident Reporting: **RCNZ** Acoustics - Measurement of Environmental Sound: NZS6801 Acoustics – Assessment of Environmental Noise: NZS6802 Acrylonitrile, Safe Use of: **PACIA** Aerosol Manufacture: DOL Aerosol Products, Manufacture and Storage: NFPA30B Agrichemical Distributors' Accreditation Manual: AGCARM Agrichemical Users' Code of Practice: NZS8409 Agricultural & Veterinary Chemicals, Storage & Handling: AS2507 Air Conditioning, Hygiene of: NZS4302 Air Filters - Methods of Test: BS2831 Air Quality, Workplace: DOL Ambulance and Paramedical Services: NZS8156 Ammonium Nitrate, Storage: NFPA490 Anhydrous Ammonia, Storage and Handling: AS2022 Armed Robbery, Safety of Staff from the Threat: DOL Auditing - Safety Management: DNV Auditing: **RCNZ** Australian Code for the Transport of Dangerous Goods by Road and Rail (ADG Code): NTC

Backflow Prevention Devices: Water Supply, Materials, Design and Performance: AS/NZS2845 Battery Operated Vehicles, Electrical Equipment for Explosive Atmospheres: AS1915 Belt Conveyors, Guarding of: DOL Biodegradable Plastics: AS4736 Biological Monitoring for Health (Handbook): CHL/CDHB Biological Safety Cabinets, Installation and Use: AS/NZS2647 Biological Safety Cabinets (3 parts): AS2252 Boilers - Design, Safe Operation, Maintenance and Servicing (Approved COP): DOL

Boilers - Installation, Operation, Maintenance:

Bomb Threat Checklist:

Breathing Apparatus - Closed Circuit:

Breathing Apparatus - Escape:

Breathing Apparatus - Open Circuit:

BS4667

Breathing Apparatus - Open Circuit:

BS4667

Business Continuity Management:

Business Continuity Management (Managing Disruption-Related Risk):

Business Continuity Management:

SAA/SNZHB 221

AS/NZS 5050

Business Continuity Management:

BS25999

Carrier Safety Auditing:
Chain Saw Safety:
Chain of Custody for Certified Wood and Forest Products:
Chemical Emergency, Preparing for a:
Chemical Plant Equipment:

RCNZ
AS4707
RCNZ
AS2634

Chemical Permeation, Determination of Resistance to Permeation by Chemicals: AS/NZS 216&EN374
Chemical Sterilisation of Reusable Medical Devices in Healthcare Facilities: CSAZ314.23

CHEMSAFE® HSNO Software: RCNZ

Child-Resistant Packaging: Requirements and Testing Procedures for

Re-closable Packages: AS1928

Child-Resistant Packaging: Requirements and Testing Procedures for

Non-Re-closable packages for Non Pharmaceutical Products:

Chlorine Gas, Storage and Handling:

Classification, Hazard Identification and Information Systems:

Classification of Areas Where Combustible Dusts are or May be Present:

AS5808

AS2927

AS1216

AS/NZS 61241

RCNZ December 2013

Classification of Hazardous Areas: AS/NZS 2430.3 Part 3.1: Examples of Area Classification – General Part 3.2: Examples of Area Classification – Vehicle Workshops, Vehicle Parking, Fuel Dispensing Stations and Aircraft Hangars Part 3.3: Examples of Area Classification – Flammable Liquids Part 3.4: Examples of Area Classification – Flammable Gases Part 3.5: Examples of Area Classification – Refineries and Major Processing Plants Part 3.6: Examples of Area Classification – Laboratories including Fume Cupboards and Flammable Medical Agents Part 3.7: Examples of Area Classification – Landfill Gas, Sewage Treatment, and Sewage Pumping Plants Part 3.8: Examples of Area Classification – Surface Coatings and Adhesives Part 3.9: Examples of Area Classification – Miscellaneous Classification of Hazardous Area: Part 1-Flammable Gas and Vapour Atmospheres Part 2-Combustible Dusts Part 3-Specific Occupancies: NZS6101 Classification of Subservice Utility Information: AS5488 Chronic Organic Solvent Neurotoxicity - Diagnostic Criteria: DOL Clothes Lockers - Specifications: NZS1187 Colour Coding, Industrial Identification: NZS5807, 7702 Colour Standards for General Purposes: AS2700 Colours, Specifications for Colours for Identification, Coding and Special Purposes: BS381C Combustible Dust Atmospheres, Explosive Atmospheres – Classification of Areas: AS/NZS60079.10.2 Combustible Dusts. Code of Practice for Handling: AS/NZS4745 Commercial and Industrial Premises - Guidelines for the Provision of Facilities and General Safety and Health: DOL Communicating and Consulting About Risk: HB327 Competencies for Working with Electrical Equipment for Hazardous Areas: AS/NZS 4761 Compliance Programmes: AS/NZS 3806 Compression Refrigeration Safety: NZS5235 Confined Space, Safe Working in a: AS/NZS 2865 Confined Space, Safe Working in a (Guidelines): SAA/SNZHB213 Confined Spaces, Safety in: DOL Confined Spaces, Safety Requirements for: **ANSI Z117.1** Consumer Product Safety, Guidelines for Suppliers: ISO 10377 Consumer Product Recall, Guidelines for Suppliers: ISO 10393 Contaminated Sites, Assessment and Management: ANZECC/ NH&MRC Contaminated Sites, Health & Safety Guidelines on Cleanup: DOL Contaminated Sites, Investigation of Potentially: BS10175 Contaminated Sites, National Rapid Hazard Assessment System: MFE/MOH Contaminated Sites, Priorities & Procedures for Investigation: MOH Contaminated Sites and Health Risk: MOH Contract, General Conditions of: AS2124 Contract, Subcontract Conditions: AS2545 Contractor Safety: RCNZ Controlled Environments – Part 3: Biological Safety Cabinet: AS2252.3 Corrosive, Toxic and Ecotoxic Liquids, Tank Wagons: **EPA** Corrosive Chemicals, Safety with: DOL Corrosive Substances, Storage and Handling: AS3780 Corrosives, Bulk Transport of: AS2809 Cranes and Lifting Devices: DOL Cranes - Safe Use of: BSCP3010 Cyanide, Use in Mines & Quarries: ME Cylinders, Design Manufacture and Importation of Hoop Wrapped Composite Cylinders: ISO 1119

Cylinders, Guide to Gas:

DOL

Dairy Industry Spray Drying Plant - Prevention, Detection and Control of Fire and Explosion In/ACoP: DOL Dangerous Goods - Initial Emergency Response Guide: SNZ HB76 Dangerous Goods by Air: Technical Instructions: **ICAO** Dangerous Goods Code (IMDG): IMO Dangerous Goods Regulations: IATA Dangerous Goods, Transport on Land: NZS5433 Dangerous Goods, Operators' Handbook for Transport of Dangerous Goods by Road: **NZRT & LITO** NZS6661 Data Processing Equipment: **Destruction of Drugs:** AS/NZS 4757 Determination of the Flashpoint of Flammable Liquids (Closed Cup): AS2106 Determination of Resistance to Permeation by Chemicals: AS/NZS 2161.10.3 Determination of Toxicity of a Gas or Gas Mixture: BS ISO10298 Disaster and Emergency Planning: DNV Distribution of Chemicals, Guidelines: BS 5750 Part II Driving, Your Safe Driving Policy: LTNZ/ACC Drugs, Handling and Destruction of: **AS/NZS 4757** Drugs, Procedures for Collection, Detection and Quantitation of Drugs of Abuse in Urine: AS/NZS 4308 Dust Explosions in Factories: DOL Dusts, Code of Practice for Handling Combustible Dusts: **AS/NZS 4745** Electrical Apparatus for Use in the Presence of Combustible Dusts: AS/NZS Earthquakes, Building Design: NZS 1900, 4203, 4205 Earthquake Business Plan: **MCD Electric Space Heaters:** NZS1999 Electric Safety: NZS1999 Electrical Apparatus for Detection of Oxygen and other Gases and Vapours at Toxic Levels -General Requirements and Test Methods: AS/NZS 4641 Electrical Apparatus for Explosive Gas Atmospheres: AS/NZS 60079 Electrical Equipment Construction of: BS2754 Electrical Equipment Construction of Protection by Ventilation: AS1482 Electrical Equipment Construction of Protection by Purging: AS1021 Electrical Equipment Construction of Intrinsically Safe Apparatus: AS2380.7 Electrical Equipment Construction of Pressurised Enclosures: AS1825 Electrical Equipment for Explosive Atmospheres – Battery Operated Vehicles: AS1915 Electrical Equipment for Explosive Atmospheres – Repair and Overhaul: AS/NZS 3800 Electrical Equipment for Explosive Gas Atmospheres – Selection, Installation and Maintenance: AS/NZS 2381 Electrical Equipment for Hazardous Areas: HB13-2000 Electrical Equipment for Hazardous Locations: UL674, 698, 781,823, 844, 886, 894, 913 Electrical Installations in Chemical Plants: NFPA497 Electrical Equipment for Hazardous Areas. Competencies for Working With: AS/NZS 4761 Electrical Equipment, In-Service Safety Inspection and Testing of Electrical Equipment: AS/NZS 3760 Electrical Interlocking of Machinery Guarding: DOL Electrical Wiring in Hazardous Locations: NZMP6105 Electrical (NZ) Requirements Approvals: NZMP6002 Electro-Heat Installations: **IEC519** Electronic Household Equipment Safety: NZS6001 Electronic Waste, Collection, Storage, Transport and Treatment of End-of-Life Electrical and Electronic Equipment: **AS/NZS 5377** Electroplating and Related Industries, Guidelines for the Safe Use of Chemicals in: DOL Electroplating Industry, Health & Safety: DOL **Electrostatic Powder Coating:** DOL Elevated Work Platforms, Power Operated: DOL Emergencies in Facilities, Planning for: AS3745 Emergency Control Organisation & Procedures for Buildings: AS3745

Emergency Electricity Supply in Buildings - Specification: NZS6104 Emergency Escape Lighting & Exit Signs for Buildings: AS2293 **Emergency Eyewash and Shower Equipment:** AS4775 Emergency Eyewash and Shower Equipment: ANSI Z358.1 Emergency Evacuation Lighting in Buildings: AS2293 Emergency Lighting - Part 1: Code of Practice for the Emergency Escape Lighting of Premises: BS5266-1 Emergency Lighting in Buildings: NZS6742 Emergency Management and Business Continuity Programmes: CAN/CSA Z1600 Emergency Management: Societal Security – Requirements for Incident Response: ISO 22320 Emergency Planning, Disaster and: DNV Emergency Preparedness and Response: CAN/CSA Z731 Emergency, Preparing for a Chemical Emergency **RCNZ Emergency Procedures:** MCD Emergency Procedure Guides for Transport of Dangerous Goods: AS2931 Emergency Response Guide, Dangerous Goods: SNZ HB76 Emergency Response Guides (Series): AS1678 Emergency Warning & Intercommunication Systems in Buildings: AS2220 Energy Audits: AS/NZS 3598 Energy Audits, General Requirements: **BSEN 16247 Energy Management Systems:** ISO 50001 Engineering and Change Management: DNV Environment, Protection of the: **RCNZ** Environmental and Sustainability Reports, General Guidelines on the Verification, Validation and Assurance of: AS/NZS 5911 **Environmental Auditing: RCNZ Environmental Management Systems:** • Specification with Guidance for Use: AS/NZS/ ISO14001 • General Guidelines on Principles, Systems & Supporting Techniques: AS/NZS/ ISO14004 • Environmental Assessments of Sites and Organisations: ISO 14015 Environmental Management – Integrating Environmental Aspects into Product Design and Development: ISO 14062/ HB 207.2 Environmental Management – Environmental Performance Evaluation, Guidelines: AS/NZS/ ISO14031 Environmental Management - Life Cycle Assessment – Principles and Framework: ISO 14040 • Environmental Management - Vocabulary: ISO 14050 • Guidelines for Quality and/or Environmental Management Systems Auditing: ISO 19011 • Specification for Environmental Management System: BS7750 • Environmental Noise & Sound, Measurement and Assessment: NZS6801, 6802 Greenhouse Gases: ISO 14064 Environmental and Sustainability Reports, General Guidelines of the Verification. AS/NZS 5911 Validation, and Assurance of: • Environmental Management – Environmental Communication, Guidelines and Examples: ISO 14063 Environmental Performance Indicators: RCNZ Environmental Protection (Loss Control Programme): DNV Environmental Risk Impact Assessment: **DPNSWG** Essentials of Safety, Health and Environmental Management: **RCNZ** Exempt Laboratories, CRI and University: **ACRI** Exempt Laboratories, Manufacturing, Research and Development: AGCARM Exempt Laboratories, School: **NZASE** Explosives, Transport and Transfer of: **HAZKNOW Ltd** Explosion Protection by Deflagration Venting: NFPA 68 Explosive Atmospheres – Classification of Areas – Combustible Dust Atmospheres: AS/NZS 60079.10.2 Explosive Atmospheres – Equipment Protection by Flameproof Enclosures: AS/NZS 60079.1

Explosives, Storage, Handling, Use: NZS 4403 Eye and Face Protection: **AS/NZS 1337** Eyewash, Emergency Shower Equipment: ANSI Z358.1 Fall Arrest Systems and Devices: **AS/NZS 1891** Fall Protection Code: ANSI Z359 Fibre Ropes - Care and Safe Usage: AS4142 Film - Safety Film Definition and Tests: BS5550 Filters for Eye Protectors: NZS5817 Fire Alarm Systems in Buildings: NZS4512 Fire Brigade and Industrial Ropes and Rescue Lines: BS3367 Fire Code: NFPA 1 AS5239 Fire Debris – Examination of Ignitable Liquids In: Fire Detection and Alarm Systems in Buildings: NZS4512 Fire Doors, Selection of, Where Flammable Liquids are Stored and Used: **EPA** Fire Extinguishers, Portable – Classification, Rating and Fire Listing: AS1850 Fire Fighting Equipment - (Hand Operated), Distribution, Installation, Maintenance: NZS4503 Fire Hazards Associated with Glazing: BSCP153 Fire Hazard Testing - Toxicity of Fire Effluent BSEN 60695-7-3 Fire Hose Reels: **AS/NZS 1221** Fire Hydrant Systems for Buildings: NZS4510 Fire Prevention - Model Bylaw: NZS9231 Fire Protection Guide to Hazardous Materials: NFPA 325M/49/491M/704 Fire Protection in the Chemical Industry: CIA Fire Protection Systems and Equipment, Maintenance of: AS1851 Fire Resisting Construction and Means of Egress: NZS1900 Fire Resisting Glazing Systems: NZS4232.2 Fire Risk Management Handbook: **NZS HB4525** Fire Safety Audits: AS4655 Fire Service, a Guide to Fire Service Operations in Buildings: **NZFS** Fire Sprinkler Systems, Automatic: NZS4541 Fire Tests, Methods, on Building Materials, Components and Structures: AS1530 Fireworks, Retail: **EPA** First Aid Equipment, Facilities and Training – Guidance Notes: DOL First Aid for Workplaces – A Good Practice Guide: DOL Fixed Platforms, Walkways, Stairways and Ladders - Rules: AS1657 Flammable & Combustible Liquids Code Handbook: NFPA 30/30A Flammable & Combustible Liquids, Classification: **NFPA 321** Flammable & Combustible Liquids, Precautions against Electrostatic Ignition During Tank Vehicle Loading: AS4979 Flammable & Combustible Liquids, Storage & Handling: AS1940 Flammable Liquids Tank Wagons: **EPA** Flammable Refrigerants, Guide to: **BRA** Flameproof Industrial Clothing: NZS1754 Flashpoint, Methods for the Determination of the Flashpoint of Flammable Liquids (Closed Cup): AS2106.0-2106.6 Food Safety Management Systems: ISO 22000 Footwear Safety: NZS5845 Footwear, Safety, Protective and Occupational Footwear: AS/NZS 2210 Forest Operations, Safety and Health In: DOL Forklifts, Training Operators and Instructors of Powered Industrial Lift Trucks (Approved Code of Practice): DOL Formaldehyde, Textiles – Determination of Formaldehyde: ISO 14184 Fuel Containers - Portable, Plastic and Metal: **AS/NZS 2906** Fume Cupboards (Safety in Laboratories, Part 8): AS2243.8 Fume Cupboards for High Heat and Acidic Load: BS EN14175-7 Fumigants, Control and Safe Use of: Pest Mamt Assn

AS61511

Functional Safety: Safety Instrumented Systems for the Process Industry Sector:

Functional Safety of Electrical/Electronic/Programmable Electronic

Safety-Related Systems: AS61508

Gas Cylinders Guide

AS4332 Gases, Storage and Handling of Gases in Cylinders Glass for Land Vehicles: NZS5443

Globally Harmonised System of Classification & Labelling of Chemicals (GHS): UN

Gloves, Occupational Protective: AS/NZS 2161

Gloves, Protective:

Glutaraldehyde, Safe Use of: Good Housekeeping in Industry: Granulators in the Plastics Industry: Graphical Symbols and Signs:

Greenhouse Gases:

Guidance on Social Responsibility:

Guidelines for Safe Working in a Confined Space:

Guidelines for the Remediation of Clandestine Methamphetamine Laboratory Sites:

Handling and Destruction of Drugs: Handling & Transport of Dangerous Cargoes in Port Areas:

Handling Loose Materials:

Hand Signals for the Direction of Cranes etc:

Harnesses - Industrial: Hazard Analysis:

Hazard Audit:

Hazard, How to Identify and Control: Hazard Minimisation in Equipment:

Hazard and Operability Studies (HAZOP):

Hazardous Areas Classification:

Hazardous Areas, Competencies for Working with Electrical Equipment:

Hazardous Chemicals Code:

Hazardous Goods Storage Facilities - Tanks etc: Hazardous Materials, Fire Protection Guide:

Hazardous Substances - refer Responsible Care Management System®

Managers' Handbook:

Hazardous Substances - Approved Codes of Practice

Hazardous Substances, Management of Substances Hazardous to Health

(Completing a MOSHH Assessment): Hazardous Waste, Liquid (Code of Practice):

Hazardous Waste, Guidelines for Disposal: Hazardous Waste Management Handbook:

Hazardous Waste, Our Waste - Our Responsibility:

Health and Hygiene Control:

Health and Safety in Welding and Allied Processes:

Health and Safety Management:

Health and Safety Management System:

Health & Safety, Environment, Quality - Step by Step: Guidance on Integrating

Management Systems:

Health Care Waste Management:

Healthy Work – Managing Stress and Fatigue: Hearing - Normal Equal - Loudness Contours: Heat Actuated Fire Detectors, Specification for:

Helmets, Protective - Industrial:

- Scalp (Light Duty):

High Level Stop Light:

High Visibility Safety Garments Part 1: Garments for High Risk Applications:

Hose Reels, Fire:

Hot Environments, Estimation of Heat Stress on Man:

Hot Work, Safety in Welding and Cutting:

AS/NZS 4757

SAA/SNZ HB213

AS3846 (98)

DOL NZS5818

DOL

NZS5812

DOL

DOL

DOL

MOH

BS5499

ISO14064

ISO 26000

NZS5811

DPNSWG

DPNSWG DOL

BS5696

CIA

NZS 6101/AS 2430

AS/NZS 4761

NFPA 400

DOL

NFPA

RCNZ

EPA/RCNZ

DOL

NZWWA

NZNPIC

MFE CAE

DNV

ISO 15011 DOL

BS8800

SAA/SNZ HB139 NZS4304

DOL

ISO 226

NZS2139

NZS2264, 5806 NZS2171

NZS5461

AS/NZS 4602.1

AS/NZS 1221 ISO 7243

NS4781

Hot Work on Drums and Tanks:	DOL
Housekeeping:	DOL
Human Exposure to Whole-body Vibration:	ISO 2631
Hydro Extractors, Guarding:	DOL
Hydrogen Storage:	ISO 16111
, , ,	
Hygiene, Control of Hygiene in Air and Water Systems:	NZS4302
Identification of:	
	D0040
Contents of Industrial Gas Containers:	BS349
Industrial Gas Cylinders:	NZS5807
 Signs, Safety Colours & Fire Extinguishers: 	NZS5807
Contents of Piping Conducts & Ducts:	NZS5807/AS1345
Fire Hazard Materials Industrial:	NFPA704
Belts and Harnesses:	NZS5811
Lift Truck Operators:	NZSR27
Nets:	BS3913
 Nets, Use on Constructional Works: 	BSCP93
Self-locking Harness Anchorages:	BS5062
Hand Hooks:	NZS2251
Overalls:	NZS5827
First Aid Cabinets:	NZS2274
	_
Industrial Fall-Arrest Systems and Devices:	AS/NZS 1891
Industrial Hygiene:	RCNZ
Infection Control:	NZS8142:2000
Information Technology Equipment, Safety:	AS/NZS 60950
Injuries, Workplace:	RCNZ
Injury Recording:	AS1885
In-Service Safety Inspection and Testing of Electrical Equipment:	AS/NZS 3760
In-Service Safety Inspection and Testing of Second Hand Electrical Equipment	
Prior to Re-sale:	AS/NZS 5761
In-Service Safety Inspection and Testing of Repaired Electrical Equipment:	AS/NZS 5762
Inspections, Physical Conditions Checklist:	DNV
•	IMO
International Maritime Dangerous Goods Code (IMDG):	
International Safety Rating System:	DNV
Investigation of Potentially Contaminated Sites:	BS10175
Isocyanates, Safe Use of:	DOL
Isocyanates, Storage and Handling:	AS4081
Labellian of Hammelous Outration and (American I IONO On the of Departies 40.4)	DONZ
Labelling of Hazardous Substances (Approved HSNO Code of Practice 10-1):	RCNZ
Labels, Specification for Printed, Pressure-Sensitive, Adhesive Coated Labels for	
Marine Use:	BS5609
Laboratories, Safety in (10 parts):	AS2243
Laboratories, Medical – Requirements for Safety:	ISO 15190
Laboratory Design and Construction:	AS/NZS 2982
Laboratory Practice, Good:	AS2830.1
Laboratory Personnel Working with Carcinogenic or Highly Toxic Chemicals, Guidelines	
Land Use, Planning for Hazardous Facilities:	ARC/MfE
Laser Safety: NZS 5821 - Legal Risk Management:	HB296
Legionellosis – Guidelines for the Control of:	MOH
	MOH
Lift (Fork) Trucks - Safety Codes for Operators:	D.O.I.
1. Front Loading	DOL
2. Order Picking	DOL
3. Side Loaders	DOL
4. Straddle Trucks	DOL
Lift Trucks, Fork Truck Hazard Protection:	DOL
Lift Trucks, Training Operators and Instructors of Powered Industrial:	DOL
Lift Trucks, Low & High:	ANSI/ASME B56.1
Lift Trucks, Electric-Battery Powered:	ANSI/UL 583
Lift Truck Operations, Management Audit System:	ACC
PCN7 December 2013	

Lifting With Safety: DOL Lifting and Handling: **ACC** Light and Lighting – Lighting of Work Places: BSEN 12464-1 Lighting for Good Visual Conditions in the Workplace: ACC Lighting, Emergency in Buildings: NZS6742 Lighting of Exterior Work Areas: NZS6706 Lighting, Interior Design: NZS6703 Lightning Protection Systems, Standard for the Installation of: NFPA780 Liquid and Hazardous Waste (Code of Practice): NZWWA Liquefied Petroleum Gas, Storage and Handling: **AS/NZS 1596** Load Anchorage Points for Heavy Vehicles: NZS5444 Machinery Guards: NZS5801 Maintenance of Fire Protection Systems and Equipment: AS1851 Management of Healthcare Waste: NZS4304 Management of Agrichemicals: NZS8409 Management of Substances Hazardous to Health and Completing a MOSHH Assessment: DOL Manual Handling: DOL Manufacture and Storage of Aerosol Products: NFPA30B Markings, Industrial Use: NZS5807 (Material) Safety Data Sheet for Chemical Products ISO 11014-1 Material Safety Data Sheet, Guidance for Preparation of: DOL Materials and Services Management: DNV Measurement of Safety Performance: **RCNZ** Mechanical (Compression) Refrigeration: NZS5235 Medical Gas Pipeline Systems: CSAZ7396 Medical Information on Human Reaction to Skin Contact with Hot Surfaces: BSPD6504 Medical Laboratories – Particular Requirements for Quality and Competence: ISO 15189 Medical Laboratories – Requirements for Safety: ISO 15190 Methods for Fire Tests on Building Materials, Components and Structures: AS1530 Mixed Classes of Dangerous Goods in Packages & IBCs, Storage and Handling: AS/NZS 3833 Model Bylaws, General: • On-Site Wastewater Disposal Systems, Chapter 22: NZS9201.27 • Trade Wastes, Chapter 23 - Molten Salt Baths: DOL Motorsport Fuel - Storage and Handling: Motorsport NZ Multi-Modal Transport of Dangerous Goods: **MOT** Nano-Technologies: Health and Safety Practices in Occupational Settings: ISO 12885 Nets on Constructional Works: BSCP93 Noise, Assessment of Environmental Noise (Sound) NZS 6802 & Noise, Management of Noise in the Workplace: DOL Noise, Occupational Noise Management: **AS/NZS 1269** Noise, Occupational (Employer's Guide): DOL Non-Flammable Cryogenic and Refrigerated Liquids AS1894 Occupational Health & Safety Assessment: **RCNZ** Occupational Health & Safety Management Systems -General Guidelines on Principles, Systems and Supporting Techniques: AS/NZS 4804 Occupational Health & Safety Management Systems - Specification with Guidance for Use: AS/NZS 4801 Occupational Noise Management **AS/NZS 1269** Occupational Overuse Syndrome: DOL Occupational Protective Footwear: **AS/NZS 2210** Occupational Protective Gloves: AS/NZS 2161 Organic Peroxide Formulation, Storage: NFPA 43B, AS 2714 Organic Solvents, Safe Use of: DOL

Overalls, Industrial: NZ5827 Oxidising Agents, Storage and Handling AS4326 Packages for Chemicals Not Intended for Access or Contact with Their Contents by Humans: AS4710 Packaging for Surface Transport of Biological Material that may Cause Disease in Humans, Animals, and Plants: AS4834 Packaging of Consumer Goods, Code of Practice: PIAC Paint, Printing, Ink & Resin, Safety & Health in Manufacture: DOL PCB - Phasing Out Small PCB Holdings: MOH PCBs - Safe Management: MOH Permeation, Determination of Resistance to Permeation by Chemicals: AS/NZS 2161.10.3 Personal Eye Protection: Eye and Face Protectors for Occupational Applications **AS/NZS 1337** Petroleum Storage Tanks and Related Waste, Transport and Disposal of: DOL Photoengraving & Lithographic Processes: DOL Physical Conditions Inspections Checklist: DNV Pipelines, Gas and Liquid Petroleum - Operation and Maintenance AS/NZS 2885.3 Pipelines, Specifications for Identification of Pipelines and Services: BS1710 Pipework Marking for Class 3.1 Flammable Liquid Fuels in Storage Depots: **EPA** Piping, Industrial Identification of Contents: NZ5807 Planning for Emergencies in Facilities: AS3745 Planning the Workplace: DOL Plugs, Socket Outlets and Couplers for General Industrial Applications: AS/NZS 3123, NZS6200 Polyethylene Storage Tanks for Water and Chemicals: AS/NZS 4766 Pool Water Quality: NZS5826 Port Areas, Safe Transport of Dangerous Cargoes and Related Activities in: IMO Power Mowers: NZS5234 Power Operated Elevated Work Platforms: DOL Power Presses (Heavy): DOL Powered Industrial Trucks Parts 1-12: Part 12 - Hazardous Areas: AS/NZS 2359 Premises Inspection and Certificate (PRINCE®) Preparation of Safety Data Sheets: **RCNZ** Preparation of Safety Data Sheets (Approved HSNO Code of Practice 8-1): **RCNZ** Preparing for a Chemical Emergency (Approved HSNO Code of Practice 36-1): **RCNZ** Preservative – Treated Timber, Guide to the Safe Use of: AS5605 Press Brake Guarding: DOL Pressure Equipment (excluding Boilers): DOL Pressure Equipment – Hazard Levels: AS4343 Prevention, Detection & Control of Fire & Explosion in NZ Dairy Industry Spray Drying DOL Prevention of Sulphur Fires and Explosions: DOL Process Safety Performance Indicators for the Refining and Petrochemical Industries API RP754 Product Safety (Loss Control Programme): DNV **RCNZ** Programme: Protection of First Responders from CBRN Events: **CSA Z1610** Protective Clothing: Footwear AS/NZS 2210, NZS5845 AS/NZS 2161 Gloves Legwear NZS5840 Overalls NZS5827 Welders BS2653 Protection Against Chemicals – Classification, Labelling and Performance Requirements: ISO 16602 Racking, Steel Storage: AS4084 Rack Storage of Materials: NFPA 231C Radioactive Materials, Safe Use: NRL Radioactive Materials, Use of Unsealed: NRL

Recall of Unsafe Goods: ACC NZS5825 Re-closable Packages:

Refrigerants, Guide to Flammable: BRA

Refrigerating Systems: **AS/NZS 1677** Remediation, Guidelines for Clandestine Methamphetamine Laboratory Sites: MOH

Removal and Disposal of Underground Petroleum Storage Tanks: AS4976 Respirators and Breathing Apparatus: DOL Respirators - Selection, Use and Care Of: CSAZ94.4

Respiratory Protection, a Guide to: 3M BS4275

Respiratory Protective Device Programmer, Guide to Implementing an Effective:

Respiratory Protective Devices for use Against Chemical, Biological, Radiological and

Nuclear (CBRN) Agents: BS8468

Respiratory Protective Equipment – Selection, Use and Maintenance: **AS/NZS 1715**

Responsible Care Management System for Health, Safety and Environment: CIA Retail Fireworks – Performance, Testing, Storage, Transport, Sale and Use: **EPA**

Risk Assessment Guidelines in the Chemical Industry:

Material Damage Risk Assessment

Employers' Liability and Public Liability Risk Assessment

Product Liability Risk Assessment

 Business Interruption Risk Assessment CIA

Risk, Business Continuity – Managing Disruption-Related Risk: AS/NZS 5050 Risk, Communicating and Consulting about Risk: HB327 Risk Criteria for Land Use Safety Planning: **DPNSWG** Risk, Guidelines for Managing Risk in Outsourcing: HB240 Risk, Guidelines for Managing Risk in Sport and Recreation Organisations: HB246

Risk Management – Principles and Guidelines: AS/NZS 4360 Risk Management – Risk Assessment Techniques: ISO/IEC 31010

Risk Management – A Guide to the Use of AS/NZS 4360, within the Internal

Audit Process: SAAHB158

Risk, Management Guidelines, Companion To AS/NZS ISO 31000: **HB436** Risk, Organisational Experiences in Implementing Risk Management Practices: **HB250** Risk, Security Risk Management: **HB167**

Safe Access: DOL Safe Isolation of Plant and Equipment: HSE

Safe Management of PCBs: MOH

Safe Transport of Dangerous Cargoes and Related Activities in Port Areas: IMO

Safe Use of Acrylonitrile: **PACIA** Safe Use of Radioactive Materials: NRL

Safety and Health in Forest Operations: DOL Safety and Health in Manufacture of Paint, Printing Inks and Resins: DOL

Safety and Health Management System: BS8800 Safety at Work - What Every Employee Should Know: DOL

Safety Data Sheet for Chemical Products ISO 11014

Safety Data Sheets, Preparation of (Approved HSNO Code of Practice 8-1): **RCNZ**

Safety Garments, High Visibility: AS/NZS 4602.1

Safety Identification, Escape and Evacuation Plan Signs: ISO 23601

Safety in Laboratories (10 Parts): AS2243

Safety in the Home: **SNZ HB4102** Safety Inspection (In-Service) and Testing of Electrical Equipment: AS/NZS 3760

Safety Management Systems for the Supply Chain: ISO 28002 Safety Manual - How to Develop Your: DNV

Safety Nets on Constructional Works: BSCP93

Safety of Machinery – Laser Processing Machines – Safety Requirements: **AS/NZS ISO 11553**

DOL

Safety Performance (Quarterly Review) **RCNZ**

Safety - Protective and Occupational Footwear - Guide to Selection, Care and Use: **AS/NZS 2210**

Scaffolding, Safe Erection and Use: DOL **NZASE** School Exempt Laboratories:

Safety Supervisors Guide:

Security (Loss Control Programme):	DNV
Security Management Systems for the Supply Chain:	ISO 28002
Security Risk Management:	HB167
Seismic Design of High Level Storage Racking Systems:	BRANZ
Seismic Performance of Engineered Systems in Buildings:	NZS4219
Seismic Restraint of Building Contents:	NZS4104
Self-Locking Safety Anchorages for Industrial Use:	BS5062
Sewage – Public Health Guidelines for the Safe Use of:	
	MOH
Sewage Effluent and Sewage Sludge on Land:	
School Exempt Laboratories:	NZASE
Showers, Emergency Eyewash and Shower:	ANSI Z358.1
Signage, Health & Safety Resource Book:	DeNeefe
Signage for Premises Storing Hazardous Substances and Dangerous Goods	
(Approved HSNO Code of Practice 2-1):	RCNZ
	BS 3510
Signs Denoting Radiation Ionising:	
Signs, Graphical Symbols & Signs – Safety Signs:	BS 5499,
	ISO 3864-1
Signs, Industrial Identification by Colour, Working:	NZS5807
Signs, Safety for Occupational Environment	AS1319
Signs, Safety Identification – Escape and Evacuation Plan Signs:	ISO 23601
·	
Signs, Safety Signs for the Occupational Environment	NZS/AS 1319
Slip Hazards Reduction:	NZS5841
Slip Resistance of Pedestrian Services:	AS3661
Smoke Alarms, Installation of:	NZS4514
Social Responsibility, Guidance on:	ISO 26000
Sodium Cyanide in Australia: An Emergency Response Guide:	PACIA
· · · · · · · · · · · · · · · · · · ·	
Sodium Flame Test for Air Filters:	BS3928
Solvents, Safe Use of Organic Solvents	DOL
Spills, Handling in the Workplace:	RCNZ
Spray Painting Booths, Designated Spray Painting Areas and Paint Mixing Rooms:	AS/NZS 4114
Sprayed Coatings, Fire Protection, Inspection Procedure:	NZMP4213
Stacking and Storage Guidelines:	DOL
Static Electricity, Control of:	AS1020, OSH
Stationary Container Systems up to 60,000 Litres Capacity, Management of Existing:	EPA
Stationary Tanks, Above Ground, with Integral Secondary Containment:	EPA
Storage Code, Hazardous Substances & Dangerous Goods	
(Approved HSNO Code of Practice 16-1):	RCNZ
Storage and Handling, Information Cards for Hazardous Materials:	AS2508
Storage and Handling of Agricultural and Veterinary Chemicals:	AS2507
	AS2022
Storage and Handling of Anhydrous Ammonia:	
Storage and Handling of Class 4 Dangerous Goods:	AS/NZS 5026
Storage and Handling of Corrosive Substances:	AS3780
Storage and Handling of Explosives:	NZS4403
Storage and Handling of Flammable & Combustible Liquids:	AS1940
Storage and Handling of Gases in Cylinders:	AS4332
Storage and Handling of Liquid and Liquefied Poly-functional Isocyanates:	AS/NZS 4081
	AS/NZS 2927
Storage and Handling of Liquefied Chlorine Gas	
Storage and Handling of Liquefied Petroleum Gas:	AS/NZS 1596
Storage and Handling of Mixed Classes of Dangerous Goods in Packages and IBCs:	AS/NZS 3833
Storage and Handling of Non-Flammable Cryogenic and Refrigerated Liquids:	AS1894
Storage and Handling of Organic Peroxides	AS2714
Storage and Handling of Oxidizing Agents:	AS4326
Storage and Handling of Toxic Substances:	AS/NZS 4452
Storage of Ammonium Nitrate:	NFPA490
Storage of Class 3.1 Flammable Liquids in Retail Stores:	NZ Retailers Assn
Storage Tanks, Removal, Repair & Destruction of Underground Storage Tanks:	DOL
Storage Tanks, Polyethylene for Water and Chemicals:	AS/NZS 4766
Stress – Healthy Work – Managing Stress and Fatigue:	DOL
Structural Design - Code of Practice:	NZS4203
Table 1 and	. 120 1200

Sulphur Fires & Explosions, Prevention of: DOL Sunscreen Products – Evaluation and Classification: AS/NZS 2604 Surveying - Safe Use of Lasers: NZS5821 Swimming Pools (Private) - Restriction of Access, Model Bylaw: NZS9201 Tank Containers, Safe Handling Of: **ICHCA** Tank Wagons, Toxic, Corrosive and Ecotoxic: **EPA** Tank Wagons, Flammable Gases and Oxygen: **EPA** Tank Wagons, Flammable Liquids: **EPA** Tanks for Flammable Liquids: AS1692 Tannery Wastes, Disposal of: **DOHNRL** Tanning Industry - Chemicals Handling: DOL Tanning Industry - Machine Guarding: DOL Task Analysis: DNV TDI Emergency Response Manual: **PACIA** Temperature, Work in Extremes of Temperature DOL Textiles – Determination of Formaldehyde: ISO 14184 Timber Preservation Plant Safety Code Parts 1 and 2: AS/NZS 2843 Timber Preservatives & Antisapstain Chemicals, Safe Use of: DOL Timber Treatment Chemicals. Working with: DOL **Total Quality Management:** BS7850 Towing Connections, Drawbar Trailers: NZS5446 Toxic, Corrosive and Ecotoxic Liquids Tanks Wagons: **EPA** Toxic Substances, Storage and Handling: **AS/NZS 4452** Trade Wastes, Model Bylaw, Chapter 23: NZS9201 Trailers, Coupling Connections: NZS5232 Training Operators and Instructors of Powered Industrial Lift Trucks (Forklifts): DOL Transit Depots: **EPA** Transport of Dangerous Goods, Recommendations on the: UN Transport of Dangerous Goods by Road & Rail, Australian Code: NTC Transport of Dangerous Goods on Land: NZS5433 Transport of Dangerous Goods by Road - Operators Handbook: NZRT & LITO Transportation Containers for Hazardous Substances: NZS5418 Transportation Labels for Hazardous Substances: NZS5417 Transport Packaging for Dangerous Goods-Plastics Compatibility Testing: AS ISO 16101 Transport Packaging for Dangerous Goods-Recycled Plastics Material: **AS ISO 16103** Transport Packaging for Dangerous Goods-Test Methods: AS ISO 16104 Transport Packaging for Dangerous Goods-Dangerous Goods Packaging, Intermediate Bulk Containers (IBCs), and Large Packagings – Guidelines for the Application of ISO 9001: AS ISO 16106 Transport Packaging for Dangerous Goods-Test Methods for IBCs: AS ISO 16467 Truck Loading Code, Safety of Loads on Heavy Vehicles: **LTNZ** Underground Fire Hydrants: NZS4522 Underground Petroleum Storage Tanks, Design Installation & Operation: DOL Underground Petroleum Storage Tanks, Removal and Disposal of: AS4976 Underground Services, Guide for Safety with: DOL United Nations Recommendations on the Transport of Dangerous Goods: UN Valves & Fittings, Compressed Air: BS1123 Vapour Degreasing Operations: DOL Vehicles, Battery Operated, Electrical Equipment for Explosive Atmospheres: AS1915 Vehicles, Glass for Land Transport: NZS 5443 Ventilation and Air Conditioning in Buildings: **AS/NZS 1668** Ventilation for Acceptable Indoor Air Quality: NZS4303 Vibration, Evaluation of Human Exposure: NZS5803 Violence at Work. Dealing with: DOL Visual Display Units (Approved Code of Practice): DOL

Warehouse, Chemical, Guidelines for Protection: Warehousing, Guidelines for: Waste Management, Guidelines: Waste Management Guide: 02 - Treatment and Disposal of Timber Preservative Was	RCNZ RCNZ RCNZ tes:
Copper, Chromium and Arsenic:	MOH
Waste Management Guide: 03 - Leaded Petrol Sludges-Treatment and Disposal: Waste Management Guide: 04 - Electroplating Wastes: Waste Management and	MOH
Waste Reduction Treatment:	MOH
Waste Management Guide: 05 - Acid and Alkali Wastes:	MOH
Waste Management Guide: 06 - Pesticide Wastes:	MOH
Waste Management, Health Care:	NZS4304
Waste, Trade, Model Bylaw Chapter 23:	NZS9201
Wastes, Management of Clinical and Related:	AS/NZS 3816
Wastewater Drainage, Model Bylaw, Chapter 22	NZS9201
Water, Quality Criteria:	USEPA
Welding and Cutting:	NZS4781
Welding Safety:	DOL
Welding, Safe Use of Portable and Mobile and Oxy-Fuel Gas Systems for Welding,	AS4839
Cutting, Heating and Allied Processes: Window Cleaning Safety:	NZS5802
Window Cleaning Safety. Work in Extremes of Temperature:	DOL
Working Areas for Gas-Fuelled Vehicles:	AS2746
Workplace Atmospheres – Method for Sampling and Gravimetric Determination of	702740
Inhalable Dust:	AS3640
Workplace Atmospheres – Method for Sampling and Gravimetric Determination of	7100010
Respirable Dust:	AS2985
Workplace Exposure Standards:	DOL
X-Ray Lead-rubber Protective Aprons for Personal Use:	BS3783
X-Ray Protective Gloves for Medical Diagnostic Purposes up to 150 KV Peak:	BS2606

KEY:

ACC Accident Compensation Corporation, NZ
ACRI Association of Crown Research Institutes

AGCARM Incorporated (NZ Association for Animal Health and Crop Protection)

ANSI American National Standards Institute

ANZECC Australian/NZ Environment & Conservation Council/National Health & Medical Research Council

API American Petroleum Institute

ARC/MfE Auckland Regional Council/Ministry for the Environment

AS Australian Standard

ASME American Society of Mechanical Engineers
AS/NZ Joint Australian/New Zealand Standard

BRA British Refrigeration Association

BS British Standard

BSCP British Standard Code of Practice
BSPD British Standard Published Document

CAE Centre for Advanced Engineering, University of Canterbury
CHL/CDHB Canterbury Health Laboratories, Canterbury District Health Board

CIA Chemical Industries Association, United Kingdom

CSA Canadian Standards Association

DeNEEFE DeNeefe Signing Systems Ltd

DNV Det Norske Veritas

DOHNRL Department of Health National Radiation Laboratory, New Zealand

DOL Department of Labour, New Zealand

DPNSWG Department of Planning New South Wales Government, Australia

EPA Environmental Protection Authority

HB Standards Handbook

HSE Health and Safety Executive, UK

IATA International Air Transport Association
ICAO International Civil Aviation Organisation
ICHCA International Tank Container Organisation
IEC International Electro-Technical Commission

IMO International Maritime Organisation

ISO International Organisation for Standardisation

LCMS Loss Control Management Systems, New Zealand

LTNZ Land Transport New Zealand

3M New Zealand Limited

MfE Ministry for the Environment, New Zealand

MCD Ministry of Civil Defence and Energy Management, New Zealand

ME Ministry of Energy, New Zealand
MOH Ministry of Health, New Zealand
MOT Ministry of Transport, New Zealand

NFPA National Fire Protection Association, USA
NRL National Radiation Laboratory, New Zealand
NTC National Transport Commission, Australia
NZASE New Zealand Association of Science Educators

NZFS NZ Fire Service

NZMP New Zealand Miscellaneous Publication (NZS)

NZNP NZ National Poisons Centre

NZP NZ Police

NZRT & LITO New Zealand Road Transport and Logistics Industry Training Organisation

NZS Standards New Zealand

NZSR New Zealand Standard Recommendation
NZWWA New Zealand Water and Wastes Association
NHMRC National Health & Medical Research Council

PACIA Plastics and Chemicals Industries Association, Australia

PHC Public Health Commission, New Zealand

PIAC Packaging Industry Advisory Council, New Zealand

RCNZ Responsible Care New Zealand

SAA/SNZ Joint Australian/New Zealand Standard
UL Underwriters Laboratories (USA) Standards

UN United Nations

USEPA United States Environment Protection Agency