

How to Store & Handle Your DG Chemicals Compliantly

A workshop on the classification, labeling, storage and handling of hazardous chemicals using Dangerous Goods and GHS classifications

ASBG's DG and GHS Workshop gives you:

Webinar

- Coverage of GHS and DG classification & classes etc.
- Align with NSW Hazardous waste classification Guidelines
- ✓ Based on Ch7 of the NSW WHS Regulation
- ✓ Covering UN GHS 7 now in force
- ✓ GHS Labelling requirements
- Storage design according to Australian Standards for DG class
- Bunding, separation and compatibility are covered
- Find out what do you need to do to be compliant





Webinar Details at a glanceDate:30 & 31 July, 1 August 2024Time:10:55 am - 12:00 pmVenue:At your computer + recorded

Contact ASBG on 02 9453 3348 or visit www.asbg.net.au – ASBG Events

## Workshop – Classification, Documentation, Labelling & Storage Systems Design of DGs and GHS

	<b>0</b> ,	<u> </u>	
Session	1		
30 July 10:55 am to 12 pm	<ul> <li>What are Dangerous Goods, Hazarda</li> <li>Overview of Dangerous Goods and Goods</li> <li>Classification Hazardous Chemical</li> <li>Covering DG classes 1, 2, 3, 4, 5, 6</li> <li>Pictograms and DG diamonds &amp; Goods</li> <li>Discussing basic hazardous propertion</li> <li>Packaging Groups for dangerous goods</li> <li>Use of the Australian Dangerous Goods</li> </ul>	Globally Harmonized System (Gl Is under DG and GHS 5, 8 & 9 and thresholds GHS pictograms rties of each class goods, impact and use	
Session	2		
31 July 10:55 am to 12 pm	<ul> <li>DG and GHS labelling of packages:         <ul> <li>9 parts to labelling under GHS</li> <li>Hazard and Precautionary stateme</li> <li>Duplicative DG and GHS labelling</li> </ul> </li> <li>Labelling of pipelines and signage</li> <li>Use of DG classifications in waste cla</li> <li>Manifest &amp; Notifications to Safeworf</li> <li>Risk controls of hazardous chemicals</li> </ul>	of packages assifications k NSW and Fire + Rescue	Facilitator, <b>Andrew Doig,</b> ASBG
Session			
1 August 10:55 am to 12 pm	<ul> <li>Introduction to the use of Australian Standards for DG storage depot design</li> <li>Codes of Practice for Storage and Handling of Hazardous Chemicals</li> <li>Overview of AS 1596 Class 2.1 (LPG), AS 4332 Class 2.2 &amp; Class 2.3 toxic gases</li> <li>AS 1940 Flammable liquids overview of separation distances</li> <li>General bunding for bulk and packaged DG liquids including flammables</li> <li>Flammable liquid Packaged stores internal and external storages</li> <li>Minor storage, separation, ignition sources</li> <li>AS 3833 Segregation, isolation distances for mixed class stores</li> <li>Class 8 Corrosives, separation, training and bunding</li> <li>Training requirements for staff and management</li> <li>Case study questions and answers</li> </ul>		
	PRICE (incl GST)	VENUE	DATE AND TIME
and suppo Non-Mem		At Your Computer A Website link will be issued with password: Required computer with internet download speed of > 5 Mbs	<b>30, 31 July, 1 August 2024</b> Live sessions All sessions Recorded for later viewing at any time
Register for ASBG's Dangerous Goods and GHS Workshop		Online registrations at: www.asbg.net.au or Email <u>asbg@asbg.net.au</u> Phone (02) 9453 3348	REGISTER HERE

Cancellation: If you are unable to attend, a substitute delegate from your organization is welcome at no extra charge. No refunds for cancellations closer than 3 working days from the event; no refunds can be made, but notes will be forwarded by mail following the event. A **Tax Invoice** will be issued once minimum numbers are reached. If supplied in time registration with **confirmation** provided about one week prior to the course. Web6

