# NSW Waste Workshop: Webinar



## Legislation, Classification, Exemptions and Tracking

## Brought to you by



## 2 x 1.7 HOUR SESSIONS: 11 & 12 APRIL 2017

This workshop set is designed to help environmental and waste professionals come up to speed on the complex area of waste classification, resource recovery, and its management. NSW environmental laws establish a complex set of legal controls on the generation, transport, re-use, recycling, treatment and disposal of wastes. There are many pitfalls and administrative processes that abound in the management of wastes in NSW. The workshop is run over lunch time [eat and train] over two consecutive days [2 x 2 hour sessions] plus question time will cover the following areas:

#### Session 1 General Wastes – 6 April 12 noon- 1:45 pm + questions

- ✓ Definition of waste → waste is very broadly defined, but how broad?
- $\checkmark$  Illegal waste activities:  $\rightarrow$  transport, landfilling and pollution of land offences
- ✓ Impacts of the new POEO (Waste) Regulation 2014 → Proximity principle, Scheduled waste facilities, immobilisation approvals and other relevant changes
- $\checkmark$  Waste licensing requirements under schedule 1 POEO Act
- $\checkmark$  Asbestos  $\rightarrow$  management and tracking of asbestos wastes
- ✓ Use of the new Resource Recovery Exemptions and Orders → where they apply and what to do to implement them

#### Session 2 Hazardous Wastes: - 7 April 12 noon- 1:45 pm + questions

- ✓ Hazardous Waste classification :
  - ✓ Covering hazardous, restricted, trackable, liquid
  - $\checkmark$  Use of dangerous goods classifications for hazardous wastes
  - ✓ Chemical assessment → use of CT, SCC and TCLP tests and where to apply them
  - $\checkmark$  Immobilisation  $\rightarrow$  what is it and where to use it and approval processes
- ✓ Waste tracking → waste codes, intra state and interstate and the EPA's on-line system including new requirements for asbestos, tyres and interstate waste movements

PROGRAM			
	Waste Laws and Introducing Waste Classification		
Session 1	✓ Overview of the <b>waste laws</b> covering:		
	<ul> <li>Waste definition</li> </ul>		
6 April	<ul> <li>Waste licensi</li> </ul>		
	<ul> <li>Illegal dumpi</li> </ul>	or generators, transporters and facilities	
2017	<ul> <li>Main changes in</li> </ul>	the new POEO (Waste) Regulati	ion 2014 affecting generators and the waste sector
	✓ General condition	ons for transporting and storing w	vastes
12 to 1:45	• Introduction to classification of waste under the waste Guidennes > the o steps		
pm	<ul> <li>Classification of putrescible and non putrescible wastes for landfill disposal</li> </ul>		
• • • • • • • • •	$\checkmark$ Asbestos classification and management $\rightarrow$ new developments in asbestos waste controls		
+ Question	<ul> <li>Overview of the WasteLocate system for tracking asbestos and tyres</li> </ul>		
time	Resource Recovery Exemptions and Other Wastes		
	The new Resource Recovery Exemption (RREs) and Orders (RROs):		
	<ul> <li>What do they do and how you must use them</li> </ul>		
	<ul> <li>Testing, storing, application and other requirements</li> </ul>		
	<ul> <li>Tips on when and how to apply for specific RRE applications</li> </ul>		
	<ul> <li>Case studies and traps for poor classification, testing, assessment and destination choices</li> </ul>		
Session 2	Hazardous Wastes and Immobilisation		
	$\checkmark$ Classification of trackable wastes under the Waste Regulation $ ightarrow$ liquid and solid		
7 April	<ul> <li>Liquid wastes and their definition under trackable waste</li> </ul>		
	✓ Hazardous wastes and acid sulphate soils and their management and classification covering:		
12 to 1:45	• TCLP, CT tests; when to use it and what to test for and how the test works		
pm	• What occurs if you exceed the <b>SCC test</b> thresholds		
	<ul> <li>Radio Active waste materials and their classification</li> </ul>		
+Question	Immobilisation, its use and the new immobilisation Certifications and Approvals		
time	<ul> <li>Case studies on hazardous waste classification</li> </ul>		
	Transportation and Tracking of Trackable Wastes		
	<ul> <li>Examine the tracking system for trackable waste</li> </ul>		
	<ul> <li>Transporter, generator and facility responsibilities</li> <li>We star suggest from the ching</li> </ul>		
	<ul> <li>✓ Wastes exempt from tracking</li> <li>✓ Waste tracking data and on-line waste tracking</li> </ul>		
	✓ Interstate tracking		
PRICE	(incl GST)	WEBINAR	DATES AND TIME
ASBG member	\$195	A Website link will be issu	0 voi 2 days. Nogistration 11.00 ani
Non-Member	\$240	with password Require computer with inte	Noon to 1:45 pm + question time
completion and a	ailed to participants on certificate	download speed of > 5 M	
		-	
<b>Click here</b> to register online         More information ph 02 9453 3348 fax: 1300 303 816.			
Or scan and email to <u>asbg@asbg.net.au</u>			
Name 1		Name 2	
Organisation			
Address			
Suburb:		State:	Postcode:
Ph.			Email:
PAYMENT DETAILS: Cheques payable to ASBG or			
Charge my Credit Card \$ Visa   Mastercard   Diners   Amex			
Card Number Expiry date/			
Signature	Signature Cardholder's Name		
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 Cancellations must be received in writing to be recognised. A Tax Invoice is issued on registration with confirmation provided one week prior to the course. ABXSz			