

# Pollution Incident Response Management Plans Testing and Training Pack



Ensure compliance with ASBG's PIRMP Training and Testing Pack

**ASBG's PIRMP Training and Testing Pack will help you comply with the legislative obligations of annual training**

## ASBG's PIRMP Training & Testing pack gives you:

- ✓ Tailor made PIRMP training presentation
- ✓ Competency testing on the training
- ✓ Specific incident scenario developed for your site
- ✓ Testing drill to practice incident response following your PIRMP
- ✓ Debriefing discussing improvements
- ✓ Competency certificates
- ✓ A report detailing the testing drill and outcomes from the day on how to improve response and update your PIRMP

## Package Components

Review of the site, its PIRMP and pollutants on site to prepare the training and testing

Preparation of training session and testing scenario with site

Delivery of training module + competency test

Delivery of testing drill and recording of actions

Run a debriefing session to identify how to improve response

Preparation of report on the test drill, training and recommended improvements

Certificates of competency issued

**Contact ASBG on 02 9453 3348 or visit  
[www.asbg.net.au](http://www.asbg.net.au) – ASBG Events**

# Pollution Incident Response Management Plan: Ensure you have covered off on the annual training requirements by September

## The PIRMP Training and Testing Package includes:

- **Assessment of the training requirements based on your site's PIRMP and Hazardous Chemicals storages and uses**
- **PowerPoint training session of up to 2 ½ hours or shorter if required**
- **Competency testing on the training, a legislative requirement**
- **A test drill scenario specific to your site aimed to trigger a material harm incident**
- **A post testing debriefing to identify what can be done better next time**
- **A detailed report listing:**
  - **Chronological listing of actions following the incident**
  - **Outcomes from the training and debriefing**
  - **Specific recommendations and suggestions to improve emergency response and update the PIRMP**
- **Certificates of competency for those attending and passing the test**

The PIRMP Training and Testing Package is designed to ensure you have completed your annual requirements under the POEO (General) Regulation 2010 s98E(1) and s98(2)(a). Advice on the careful writing of the PIRMP to avoid being a victim of your own documentation and other issues is included.

### Details:

Price: ASBG's Training and Testing package ranges from \$2,500 to \$3,500 (includes GST). Email back: [asbg@asbg.net.au](mailto:asbg@asbg.net.au)

Organisation	Name:
Address	
Suburb	Postcode
Ph.	Email.

Or ring ASBG, see below or

For on-line registration of interest in this pack click this button, please ignore the \$ amount:

**For details contact ASBG on 02 9453 3348 to get your PIRMP Training and Testing Pack**

## Example Slides

**What is a Pollution Incident**

**Definition of 'pollution incident'**

- Pollution incident means an incident or set of circumstances during or as a consequence of which there is or is likely to be a leak, spill or other escape or deposit of a substance, as a result of which pollution has occurred, is occurring or is likely to occur.
- It includes an incident or set of circumstances in which a substance has been placed or disposed of on premises, but it does not include an incident or set of circumstances involving only the emission of any noise.

**PIRMP**

- One page document with a flowchart? → NO
- A PIRMP is a **Management Plan** – a fully researched, structured and formally approved strategy

**EPA Fines**

- For an individual, maximum penalty of \$1,000,000 plus 7 years in prison
- Individual 1 year jail penalty has been imposed for negligent disposal of sewerage waste

**Hazard, Likelihood and Control Measures**

- Divide into workable chunks
- What are the activities on site
  - Stockpile management
  - Water and stormwater
  - Hazardous chemicals
- What are the potential pollutants and how much
- Risk assessment and controls – similar to approach used with ISO 14001

**ENQUIRE ONLINE**

