



## BIOCONTAINMENT FACILITIES – DESIGN & CONSTRUCTION WORKSHOP

**26 – 29 March 2012**

**Stamford Grand Adelaide  
Moseley Square, Glenelg  
SOUTH AUSTRALIA**

This course is suitable for engineers, architects, facility managers, safety staff and others responsible for the design and operation of Biocontainment laboratories.

### **Topics to be covered include:**

- Principles of biocontainment, standards and regulations and the National Health Security Act
- Building monitoring and control systems
- Design principles
- Laboratory equipment and furniture
- Air handling systems
- Waste treatment
- Risk assessment
- Panel Construction
- Gaseous Decontamination – an overview

### **Some comments from previous course participants**

*“Extremely well researched, organised and presented. Presenters both have excelled and presented very professionally.”*

*“Brilliant as always and wonderfully informative.”*

*“An excellent workshop. I’ll recommend this to my colleagues.”*

*“Very worthwhile, thank you Tony & Neil.”*

### **Fees:**

Registrations up to 1 March 2012 **\$2,950 + gst**  
Registrations from 1 March 2012 **\$3,540 + gst**  
**Group discount of 10% applies for bookings of 5**

### **Presenters**



**Dr Tony Della-Porta**

BSc PhD FASM GAICD

Tony Della-Porta is an internationally renowned expert in biosecurity, biocontainment and biological safety. He was a virologist and senior manager at the Australian Animal Health Laboratory. Tony

has since used his expertise to provide consulting services world wide through his company Bio2ic



**Neil Walls**

BMechE DipEd GradDipHu MAALAS MAIRAH  
MANZSLAS MIE (Aust)

Neil Walls specialises in bio-containment and bio-contamination engineering. His work includes the design of containment facilities

up to PC4 (the highest microbiological containment level), animal health facilities and pharmaceutical facilities.