

# 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.