

Manage Drill and Blast Operations

MASTERCLASS

2023

5 day intensive
MASTERCLASS

BOOK NOW...

\$3,600 pp

5 days at RQYS MANLY, Brisbane

BLAST MANAGEMENT INTERNATIONAL invites
Drill and Blast Staff to attend the forthcoming
Manage Drill and Blast Operations Masterclass

This intensive five day course will provide successful attendees
with the following nationally recognised units of competency

RIIBLA403 Design Blasts

In partial completion of RII50109 Diploma of Surface Operations Management

RIIBLA602D Establish and Maintain a Blasting System

In partial completion of RII60113 Advanced Diploma of Metalliferous Mining

RIIBLA401E Manage Blasting Operations

In partial completion of RII40113 Cert IV in Surface Extraction – Operations

RIIBLA402E Monitor and Control the Effects
of Blasting on the Environment

In partial completion of RII40113 Cert IV in Surface Extraction – Operations

These units of competency are recommended for current Drill and
Blast Engineers, Superintendents, Supervisors and Senior Shotfirers
wishing to increase both their design and management skills¹.

*Note this class is not suitable for persons without comprehensive drill
and blast experience in either an engineering or operational role.*

Course assessment is by completion of classroom and online
components and by assignment submission.

Class size is limited and class allocation is managed by confirmed bookings.

Course leader is Peter Duniam BE. MPM. Director of Blast Management
International with over thirty years industry experience.



Register your interest NOW

March 20- 24

June 5 - 9

Refer to BMI website training
schedule for additional course
dates.

LOCATION MANLY, Brisbane QLD

COURSE COST

\$3,600 per person, includes
morning & afternoon tea, lunch each
day, trainer presentation, online
course access and statement of
attainment for the completed
competencies.

ENQUIRIES & BOOKINGS

enquiries@blastmanagement.com.au



1. The Queensland Government in QGN
20v3 Management of oxides of nitrogen
in open cut blasting on page 22 'strongly
recommends' these competencies for
engineering and operational staff with
drill and blast responsibilities.