Registration of Interest Safe and Efficient Blasting In Quarries TRAINING PROGRAM - 3 day course

OUR OBJECTIVES

To give course participants a greater understanding of drilling and blasting technology so they can carry out their jobs with greater safety and efficiency.



Includes

- Introduction & Terminology
- Workshop Problem solving
- Explosives Properties
- Explosives / Rock Interaction
- Explosives Range & Selection
- High Speed Films / Blast videos
- Priming Options & Effectiveness
- Workshop Rules of Thumb
- Charging Methods & Tricks
- Initiation Systems General
- Initiation Applications
- Workshop Initiation Exercises
- Workshop computerised initiation SHOTPlus ®
- Blast Design & Geometry Options
- Workshop Calculating Drill + Blast Costs
- Optimisation Techniques & Tools
- Vibration / Airblast / Flyrock
- Workshop Special Blasting Techniques
- Special Blasting Techniques Training
- Safety Awareness Exercise Who Cares?
- Workshop Safety Investigation
- Safety, Accidents, Destruction of Explosives

WHO WILL BENEFIT

The Orica Safe and Efficient Blasting Courses are designed to further enhance the skills and knowledge of owners, managers, regulators and contractors including:

Shotfirers, Blasting Crew, Foreman, Supervisors, Engineers, Government/Regulatory Inspectors, or anyone seeking a blasting overview.

NZQA Unit Standards 8907 Design blasting layouts within a surface operation and 17694 Demonstrate knowledge of explosives and their properties can be achieved

COURSE OUTCOMES

Completion of the course will equip participants to:

Compare explosive types for cost effective blast patterns
Correctly prime and charge blastholes for optimum performance
Select a suitable initiation system, including delay intervals and hook up methods
Modify blast patterns in difficult areas to maintain good results
Control excessive flyrock, vibrations and airblast
Identify potential safety hazards relating to explosives and how to avoid them
Comply with explosives and mining regulations
Evaluate risks associated with blasting
Analyse the wider operational cost implications of changing blast methods

DATES OF NEXT COURSE

13th- 15th November 2018, Pedlars Motel - Paeroa

If interested in more details please contact: Dean Torstonson Mobile 021 926 317 or Email: <u>dean.torstonson@orica.com</u> Or Craig Pledger Mobile 021 926 039 or: Email <u>craig.pledger@orica.com</u> Registration forms are available via email and need to be submitted by Monday 28 September 2018