

Blasting Safety Management Training Course

Professional Development Training Course Outline

Category	General Training	Duration	5 Days
Base Fee	\$1,500 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Blasting operations are among the most high-risk activities in mining, construction, quarrying, and infrastructure development, requiring strict adherence to blasting safety management systems, explosive handling protocols, and risk mitigation frameworks. Blasting Safety Management Training Course is designed to equip professionals with advanced knowledge of drill and blast engineering, explosives safety compliance, fragmentation control, and blast risk assessment techniques aligned with global safety standards and modern mining regulations. The course integrates practical and theoretical components to ensure safe, efficient, and legally compliant blasting operations.

With increasing global emphasis on workplace safety, ESG compliance, ISO safety standards, and digital blasting technologies, organizations require highly skilled blasting supervisors, shotfirers, and safety officers. This training focuses on real-time blast monitoring, flyrock control, vibration management, blast optimization, and emergency response planning. Participants will gain competencies to minimize incidents, improve productivity, and ensure sustainable blasting practices across mining and construction environments.

Programme Curriculum

Blasting Safety Management Training Course

Introduction

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Course Duration

5 Days

Course Objectives

1. Master Blasting Safety Management Systems (BSMS)
2. Understand explosives handling and storage regulations
3. Apply risk assessment and hazard identification in blasting zones
4. Implement drill and blast design optimization techniques
5. Control flyrock, airblast, and ground vibration impacts
6. Ensure compliance with OSHA / ISO safety standards
7. Develop blast evacuation and exclusion zone planning
8. Use digital blast monitoring and telemetry systems
9. Enhance fragmentation and ore recovery efficiency
10. Conduct incident investigation and root cause analysis
11. Apply environmental impact control in blasting operations
12. Strengthen emergency response and crisis management protocols
13. Improve operational productivity through safe blasting practices

Target Audience

1. Mining engineers and mining supervisors
2. Blasting technicians and shotfirers
3. Health, Safety & Environment (HSE) officers
4. Quarry and construction site managers
5. Drilling and blasting contractors
6. Civil engineers in infrastructure projects
7. Government mining inspectors and regulators
8. Safety consultants and risk management professionals

Course Modules

Module 1: Fundamentals of Blasting Safety Management

- Principles of blasting safety systems
- Explosives classification and properties
- Legal frameworks and compliance standards
- Safe handling, transport, and storage
- Introduction to blast risk zones
- **Case Study:** Analysis of a quarry accident caused by improper explosive storage leading to regulatory shutdown.

Module 2: Drill and Blast Design Engineering

- Blast hole design and spacing optimization
- Burden and charge calculations
- Initiation systems and sequencing
- Rock mechanics and fragmentation control
- Software-based blast design tools
- **Case Study:** Optimization of blast design in an open-pit mine improving fragmentation by 35%.

Module 3: Explosives Safety and Handling Procedures

- Types of industrial explosives
- Safe detonation procedures
- Misfire prevention and control
- Explosive transport regulations
- Storage magazine safety protocols
- **Case Study:** Investigation of a misfire incident due to improper detonator sequencing.

Module 4: Blast-Induced Environmental Impact Control

- Flyrock prevention techniques
- Airblast and noise control methods
- Ground vibration monitoring
- Environmental compliance requirements
- Community safety management
- **Case Study:** Reduction of vibration complaints near residential areas using controlled blasting.

Module 5: Risk Assessment and Hazard Management

- Job safety analysis (JSA) in blasting
- Hazard identification techniques
- Risk matrix development
- Control measures implementation
- Permit-to-work systems
- **Case Study:** Prevention of a high-risk blast failure through pre-blast risk auditing.

Module 6: Digital Blasting Technologies & Monitoring Systems

- Electronic detonators and automation
- Real-time blast monitoring systems
- Drone-based blast inspections
- Data analytics in blasting efficiency
- Smart mining integration
- **Case Study:** Use of electronic detonators reducing vibration levels in sensitive zones.

Module 7: Emergency Response and Incident Investigation

- Blast emergency planning
- Evacuation procedures
- Incident reporting systems
- Root cause analysis techniques
- Corrective and preventive actions (CAPA)
- **Case Study:** Structured response to a flyrock incident preventing further injuries.

Module 8: Productivity Optimization and Sustainable Blasting

- Cost optimization in blasting operations
- Sustainable mining practices
- Energy efficiency in blasting
- Blast performance evaluation metrics
- Continuous improvement strategies
- **Case Study:** Increasing ore recovery efficiency while reducing explosive consumption by 20%.

Training Methodology

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
28 Sep 2026	02 Oct 2026	Online	\$1,000

Start Date	End Date	Location	Price
28 Sep 2026	02 Oct 2026	Physical	\$1,500
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0

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