



Down to Earth Training and Assessing

admin@down2earth.com.au

08 9528 8888

RTO: 51199

Surface Shotfirers Refresher Course Perth

Tuesday 30th July 2024 (1 Day)

*Belmont Sports & Recreation Club
400 Abernethy Rd, Cloverdale, WA 6105*

Down To Earth has partnered with Blast It Global and has a commercial arrangement for Blast It Global to provide nationally accredited training utilising Down To Earth's scope of registration. Down To Earth is an RTO (Registered Training Organisation) accredited through ASQA (Australian Skills Quality Authority), which is nationally recognised, giving this training national recognition.

- RIIBLA205E Store, handle and transport explosives;
- RIIBLA301E Conduct surface shotfiring operations;
- RIIBLA305E Conduct secondary blasting;
- RIIBLA402E Monitor and control the effects of blasting on the environment;

On completion of the Refresher theory training, provided over the period of 1 day, combined with work place evidence, the student on completion of all the training requirements will be issued with a Statement of Attainment from Down to Earth Training & Assessing RTO 51199 (RTO Partner). The Statement of Attainment will enable the student to apply for the statutory Shotfirers licence in their relevant state or territory.

Pre-requisites: To qualify for the training, the student must be able to provide the following evidence:

- Current Surface Shotfirers Licence;
- Dangerous Goods Security Card (DGSC) or Security Sensitive Ammonium Nitrate (SSAN) clearance;
- Able to provide current evidence of experience working with explosives.

All communications, bookings and inquiries will be via Blast It Global, contact details on the last page.

Course Contents: The Open Cut Shotfirers course will combine classroom learning with workshops to develop skills, along with open book tests to assess students' understanding of topics, covered during the course.

- Blasting Terms
- Geology & Blasting
- Bulk & Packaged Explosives
- Initiation systems
- Priming and Loading
- Flyrock control
- Blast environmentals
- Storage & transport
- Legislation and standards
- Explosives Safety



