# Opencast Coal Mine Manager/ Quarry Manager





Accelerate your career with a nationally recognised qualification!

# **Get qualified with MITO**

Unearth your potential with MITO's Mining and Quarrying programmes.

MITO's Mining Administration Surface Extraction (A and B Grade) programmes are designed for first line or site managers who would like to gain certification as opencast coal mine managers or quarry managers.

## Gain a national qualification

- The National Certificate in Extractive Industries (Mining Administration Surface Extraction B Grade) (Level 5) takes 14 months to complete and is a prerequisite for the A Grade qualification.
- The National Certificate in Extractive Industries (Mining Administration Surface Extraction A Grade) (Level 5) takes 18 months to complete.



# Designed by industry, for industry.

#### Programme outline

The National Certificate in Extractive Industries (Mining Administration Surface Extraction B Grade) (Level 5) covers:

- Regulatory requirements
- Safety checks and plans
- Site construction and maintenance
- Extraction sites
- Environmental impacts.

Upon gaining the B Grade qualification, you may complete the National Certificate in Extractive Industries (Mining Administration Surface Extraction A Grade) (Level 5) which covers:

- Extractive site management
- Planning, inspecting and reporting on extractive site operations.

Both qualifications include optional First Aid unit standards.

## A blended approach to learning

Written, practical and distance-based training resources support a range of learning styles, making it enjoyable and easier to learn. You can also expect a combination of on and off-site training in addition to self-motivated study.

Support will be provided by your MITO Industry Training Advisor, workplace supervisor and specialist trainers.

# **Training fee**

A training fee applies, please contact MITO for details.

### Sign me up!

If you are currently employed in the industry and your employer is able to support you, contact MITO to sign up.