

New Miner Training Program

Mine ID # __ - _____ Contractor ID _____

New Miner Training Program (Section 46.5)	Date: __ / __ / __
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Each new miner must receive no less than 24 hours of training [[Section 46.5\(a\)](#)]. Miners who have not received the full 24 hours of new miner training must work under the observation of an experienced miner.

A. Each new miner must receive the following training before the miner begins work. This training must be no less than 4 hours and must also address site-specific hazards [[Section 46.5\(b\)](#)]:

1. Introduction to work environment [[Section 46.5\(b\)\(1\)](#)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

lecture	site tour
discussion	other _____
audiovisual	

Course Training Materials:

MSHA	applicable regulations
company	other
vendor/manufacturere	

Evaluation Procedures:

oral feedback	<input type="checkbox"/> observation
written feedback	other _____

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2. Recognition and avoidance of electrical hazards and other hazards, such as traffic patterns and control, mobile equipment, and ground conditions [Section 46.5(b)(2)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

- | | |
|-------------|-----------|
| lecture | site tour |
| discussion | other |
| audiovisual | |

Course Training Materials:

- | | |
|---------------------|------------------------|
| MSHA | applicable regulations |
| company | other |
| vendor/manufacturer | |

Evaluation Procedures:

- | | |
|------------------|-------------|
| oral feedback | observation |
| written feedback | other _____ |

3. Emergency medical procedures; escape and emergency evacuation plans; firewarning signals and firefighting procedures [Section 46.5(b)(3)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

- | | |
|-------------|---------------|
| lecture | demonstration |
| discussion | site tour |
| audiovisual | other |

Course Training Materials:

- | | |
|----------------------|-------------------------|
| MSHA | firewarning signals and |
| company | firefighting procedures |
| vendor/manufacturer | applicable regulations |
| escape and emergency | other |
| evacuation plans | |

Evaluation Procedures:

- | | |
|------------------|-------------|
| oral feedback | observation |
| written feedback | other |

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4. Health and safety aspects of the tasks to be assigned [Section 46.5(b)(4)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

lecture	demonstration
discussion	site tour
audiovisual	other _____
practice under close observation	

Course Training Materials:

MSHA	safe work procedures
company	applicable regulations
vendor/manufacturere	other

Evaluation Procedures:

oral feedback	observation
written feedback	other

5. Statutory rights of miners and their representatives [Section 46.5(b)(5)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

lecture	computer
discussion	other
audiovisual	

Course Training Materials:

MSHA	company rules
company	applicable regulations
1977 Mine Act	other

Evaluation Procedures:

oral feedback	observation
written feedback	other _____

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6. Authority and responsibilities of supervisors and miners' representatives
[Section 46.5(b)(6)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

lecture	computer
discussion	other
audiovisual	

Course Training Materials:

MSHA	company rules
company	applicable regulations
1977 Mine Act	other _____

Evaluation Procedures:

oral feedback	observation
written feedback	other

7. Introduction to rules and procedures for reporting hazards [Section 46.5(b)(7)]

Approximate Time(s): __ hours __ minutes to __ hours __ minutes

Teaching Methods:

lecture	computer
discussion	other _____
audiovisual	

Course Training Materials:

MSHA	mine communication system
company	applicable regulations
1977 Mine Act	other
company rules	

Evaluation Procedures:

oral feedback	observation
written feedback	other