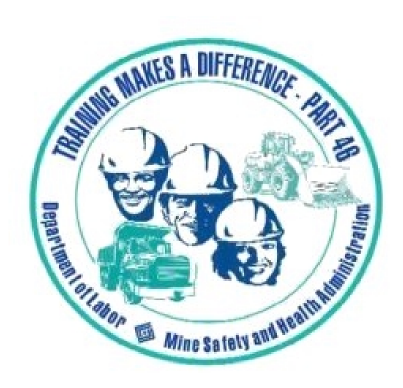
30 CFR Part 46 Starter Kit Model Training Plan

U.S. Department of Labor Mine Safety and Health Administration National Mine Health and Safety Academy

Instruction Series Guide IG 36

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Developing a Training Plan

Your plan may be in any format, so long as it includes all the required information and describes how the miners will be trained. Training plans can be hand-written, typed, or generated on a computer. Also, we will have available on our website (www.msha.gov) a program that will electronically walk you through the steps of developing a training plan. You can use whatever format works best for your operation.

The sample forms in this section are <u>strictly optional</u>. We are making them available as just one way you might put together your training plan. You may decide to use the entire sample plan or you might select certain sections to enhance the program you already have in place.

Instructions

This sample training plan covers all the required topics under part 46. If you complete these materials thoughtfully with regard to your own operation, you will have an approved training plan. Space is provided for each of the required subjects. We have also provided options for teaching methods, course materials and evaluation procedures, and a place to list your estimated teaching time for each subject so that you can customize the plan to meet your specific needs. If additional pages are needed for other subjects or tasks, you may make copies from this package. You may use the entire sample plan or selected portions. If the information you provide is complete and correct, you will be in compliance with the plan requirements for part 46.

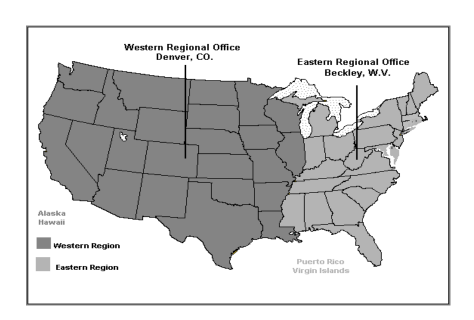
If you need assistance completing the training plan, you may contact Educational Field Services (see list of educational field services contacts in this starter kit), MSHA District Offices, or an MSHA State Grants Program (see list of grantees in this starter kit).

If you choose to send a training plan to us, please use the appropriate following address (see map below):

Eastern Regional Manager Educational Field Services 1301 Airport Road Beaver, West Virginia 25813-9426 Phone: 1-800-678-6746

or

Western Regional Manager Educational Field Services P.O. Box 25367 Denver, Colorado 80225-0367 Phone: 1-800-579-2647



If a plan does not include the required minimum information listed in the rule, you must submit the plan to the appropriate Regional Manager, Educational Field Services Division, for approval.

Sample Plan Instructions

Training Programs

Under each subject listed in your plan, check the teaching methods, course materials, and evaluation procedures that apply. If a subject does not apply to your mine or operation, indicate this by checking "not applicable" in the block for that subject. Instructions for completing the subject blocks in all the training programs are as follows:

Time

Indicate the approximate number of hours and/or minutes that will be spent on each subject within each training program. The time may be a single amount, such as, $\underline{45}$ minutes; or a range of times, such as, $\underline{30}$ minutes to $\underline{1}$ hour.

Teaching Methods

Indicate the method by which each subject is to be taught. Some of the more common methods include:

- Lecture
- Discussion (normally used with other methods)
- Audiovisual
- Demonstration (often used when teaching skills)
- Site tour (walk around tours of the work environment)
- Computer
- Games (good for annual refresher and for evaluations)
- Practice (used when teaching and evaluating skills)

Course Training Materials

Indicate the materials that will be used for each subject. Some places where you can get training materials include:

- MSHA's National Mine Health and Safety Academy in Beckley, West Virginia (refer to the *Catalog of Training Products for the Mining Industry*)
- State grantees
- Trade associations
- Not-for-profit groups (e.g. National Safety Council; American Society of Safety Engineers)
- Your insurance carrier

Evaluation Procedures

Several procedures are available for evaluating the retention and understanding of the trainee. Examples of evaluation procedures include:

- Oral or written examination
- Demonstrated performance
- Observation of trainee reactions and understanding
- Participation in discussions and activities

Independent contractors sh	more than one mine, there must be one plan for each mine and mine ID number. hould list their three-digit contractor ID number if they have one. Independent contractor ID number in order for their plan to be approved.
Item 1. Company and	d Mine names [Section 46.3(b)(1)]
MSHA ID#	[·] or []
Company Name:	[]
Address:	[]
Address:	[]
City, State & Code:	[]
Mine Name:	[]
training related matters.	[] for safety and health training at the mine is the person MSHA should contact regarding nsible for health and safety training at the mine (Name and Position)
The individual responsible training related matters. Item 2. Person responses	for safety and health training at the mine is the person MSHA should contact regarding
The individual responsible training related matters. Item 2. Person response [Section 46.3(b)(2)] Name:	for safety and health training at the mine is the person MSHA should contact regarding nsible for health and safety training at the mine (Name and Position)
The individual responsible training related matters. Item 2. Person responsible [Section 46.3(b)(2)] Name: Position/Title:	for safety and health training at the mine is the person MSHA should contact regarding nsible for health and safety training at the mine (Name and Position) []
The individual responsible training related matters. Item 2. Person response [Section 46.3(b)(2)]	for safety and health training at the mine is the person MSHA should contact regarding nsible for health and safety training at the mine (Name and Position) []

Date: _ _ / _ _ / _ _

General Information (Cover Sheet)

Each training plan must list at least one competent person or organization. The competent person may work for the company, may be employed by an independent training service, or may be an instructor for a State Grants Program. If you employ a training organization, you may list the organization name and not the names of each individual person or instructor. When an organization is listed, all instructors of that organization will be included by reference and will change as the organization's staffing changes. For each person or organization, list the subject areas in which they are competent to instruct.

Item 3. Competent persons or organiz [Section $46.3(b)(4)$]:	zations and subject areas each is competent to instruct
Name(s)	Subject(s)/Area(s)
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]
[]	[]

New	Miner	Training	Program
-----	-------	-----------------	----------------

	New Willer Training Frogram		
Mine ID # C	ontractor ID		
New Miner Training Program (Section 46.5)	Date://		
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	tohoursminutes		
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ site tour □ other		
Course Training Materials: MSHA company vendor/manufacturer	□ applicable regulations□ other		
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation □ other		

2. Recognition and avoidance of electrical hazards patterns and control, mobile equipment, and groun	
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	☐ site tour ☐ other
Course Training Materials: MSHA company vendor/manufacturer	□ applicable regulations□ other
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other
3. Emergency medical procedures; escape and emesignals and firefighting procedures [Section 46.5(b)]	
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ demonstration□ site tour□ other
Course Training Materials: MSHA company vendor/manufacturer escape and emergency evacuation plans	 ☐ firewarning signals and firefighting procedures ☐ applicable regulations ☐ other
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other

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	
	□ other	
□ practice under close observation		
Course Training Materials:		
\square MSHA	□ safe work procedures	
□ company	☐ applicable regulations	
□ vendor/manufacturer	\Box other	
Evaluation Procedures:		
\Box oral feedback	\Box observation	
☐ written feedback	□ other	
5. Statutory rights of miners and their representat	ives [Section $46.5(b)(5)$]	
5. Statutory rights of miners and their representate Approximate Time(s):hoursminutes		
Approximate Time(s): hours minutes Teaching Methods: □ lecture	tohoursminutes	
Approximate Time(s): hours minutes Teaching Methods:	to hours minutes	
Approximate Time(s): hours minutes Teaching Methods: □ lecture	tohoursminutes	
Approximate Time(s): hours minutes Teaching Methods:	tohoursminutes	
Approximate Time(s): hours minutes Teaching Methods:	tohoursminutes	
Approximate Time(s):hoursminutes Teaching Methods:	tohoursminutes □ computer □ other □ company rules □ applicable regulations	
Approximate Time(s): hours minutes Teaching Methods:	tohoursminutes □ computer □ other □ company rules □ applicable regulations	
Approximate Time(s):hoursminutes Teaching Methods:	tohoursminutes computer other company rules	
Approximate Time(s): hours minutes Teaching Methods:	tohoursminutes □ computer □ other □ company rules □ applicable regulations	

6. Authority and responsibilities of supervisors [Section $46.5(b)(6)$]	and miners' representatives
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods: ☐ lecture	□ computer
☐ discussion ☐ audiovisual	□ other
Course Training Materials:	
□ MSHA	□ company rules
□ company□ 1977 Mine Act	□ applicable regulations□ other
Evaluation Procedures:	□ otner
☐ oral feedback	\Box observation
☐ written feedback	□ other
7. Introduction to rules and procedures for repo	orting hazards [Section 46.5(b)(7)]
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods:	
□ lecture	\Box computer
☐ discussion	\Box other
□ audiovisual	
Course Training Materials:	
□ MSHA	☐ mine communication system
\square company	\square applicable regulations
☐ 1977 Mine Act	□ other
\square company rules	
Evaluation Procedures:	
\Box oral feedback	\Box observation
☐ written feedback	\Box other

B. After each new miner begins work, the miner must receive the following training within 60 days [Section 46.5(c)].

1. Self-rescue and respiratory devices [Section $46.5(c)(1)$]		
This subject is: \square applicable \square not applicable		
Approximate Time(s): hours minutes	tohoursminutes	
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	☐ demonstration ☐ other	
Course Training Materials: MSHA company vendor/manufacturer	 □ training devices □ applicable regulations □ other 	
Evaluation Procedures: □ oral feedback □ written feedback □ observation	☐ fit test ☐ other	
2. First aid [Section 46.5(c)(2)]		
Approximate Time(s): hours minutes	tohoursminutes	
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ demonstration□ other	
Course Training Materials: MSHA company vendor/manufacturer	 ☐ first aid supplies ☐ applicable regulations ☐ other 	
Evaluation Procedures: □ oral feedback □ written feedback	□ observation□ other	

			New Miner Training Program	
nours of training		that promote o	t receive the balance, if any, of the occupational health and safety for	
	ill be taught based on cand a completed "Othe		conditions at the mine, the "Yes" boage for each attached.	ΟX
□ Yes	□ No			

	New Miner Training Program
Mine ID #	_ Contractor ID
Section 46.5	
C. Other Subject(s)	
Subject Title: [Section 46.5(d)]	
Approximate Time(s):hoursminutes	tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	☐ demonstration☐ site tour☐ other
Course Training Materials: MSHA company vendor/manufacturer	□ applicable regulations□ other
Evaluation Procedures: □ oral feedback □ written feedback	□ observation□ other

Experienced Miner Training Program		
Mine ID # Contractor ID		
Date://		
Each newly-hired experienced miner must receive the following training [Section 46.6(a)]. As specified below, some of the training will be given before the miner begins work; while the balance of the required training must be given no later than 60 days after work begins.		
ive the following training before the ss site-specific hazards [Section 46.6(b)]:		
(b)(1)		
tohoursminutes		
□ site tour □ other		
 □ applicable regulations □ other 		
□ observation□ other		
í		

2. Recognition and avoidance of electrical hazards and other hazards, such as traffic patterns and control, mobile equipment, and ground conditions [Section $46.6(b)(2)$]			
Approximate Time(s): hours minutes	tohoursminutes		
Teaching Methods: ☐ lecture	□ site tour		
☐ discussion☐ audiovisual	□ other		
Course Training Materials: MSHA	□ lockout devices		
\Box company	☐ applicable regulations		
□ vendor/manufacturer	other		
Evaluation Procedures: ☐ oral feedback	□ observation		
□ written feedback	□ other		
3. Emergency medical procedures; escape and emesignals and firefighting procedures [Section $46.6(b)$]			
Approximate Time(s): hours minutes	tohoursminutes		
Teaching Methods:			
□ lecture	demonstration		
discussion	□ site tour		
□ audiovisual	□ other		
Course Training Materials: ☐ MSHA	☐ firewarning signals and		
	6 6		
□ company□ vendor/manufacturer	firefighting procedures		
☐ escape and emergency evacuation	□ applicable regulations		
plans	□ other		
Evaluation Procedures:			
☐ oral feedback	\Box observation		
☐ written feedback	\Box other		

4. Health and safety aspects of the tasks to be assigned [Section $46.6(b)(4)$]			
Approximate Time(s):hoursminutes	tohoursminutes		
Teaching Methods:			
☐ lecture	\Box demonstration		
\Box discussion	\Box site tour		
\square audiovisual	□ other		
☐ practice under close observation			
Course Training Materials:			
\square MSHA	☐ safe work procedures		
\Box company	☐ applicable regulations		
□ vendor/manufacturer	\Box other		
Evaluation Procedures:			
\Box oral feedback	\Box observation		
☐ written feedback	□ other		
5. Statutory rights of miners and their representate Approximate Time(s): _ hours _ minutes			
Teaching Methods:			
☐ lecture☐ discussion	□ computer		
☐ audiovisual ☐	□ other		
Course Training Materials:			
\square MSHA	□ company rules		
\Box company	\square applicable regulations		
☐ 1977 Mine Act			
	\Box other		
Evaluation Procedures:	□ other		
Evaluation Procedures:			
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ other□ observation□ other		

6. Authority and responsibilities of supervisors and $46.6(b)(6)$	l miners' representatives [Section
Approximate Time(s):hoursminutes	tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ computer □ other
Course Training Materials: MSHA company 1977 Mine Act	 □ company rules □ applicable regulations □ other
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other
7. Introduction to rules and procedures for reporti	ng hazards [Section 46.6(b)(7)]
Approximate Time(s):hoursminutes	tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ computer □ other
Course Training Materials: MSHA company 1977 Mine Act company rules	 □ mine communication system □ applicable regulations □ other
Evaluation Procedures: □ oral feedback	□ observation

B. A	fter each	newly-hired	d experien	ced miner	· begins	work, t	he miner	must rec	eive the
follov	wing traii	ning within	60 days [<mark>S</mark>	ection 46.	6(c)].				

1. Self-rescue and respiratory devices [Section $46.6(c)(1)$]				
This subject is: \square applicable \square not applicable				
Approximate Time(s):hoursminutes	tohoursminutes			
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ demonstration□ other			
Course Training Materials: MSHA company vendor/manufacturer Evaluation Procedures: oral feedback written feedback observation	 □ training devices □ applicable regulations □ other □ fit test □ other 			
C. Training may address any other subjects that promote occupational health and safety for miners [Section $46.6(e)$].				
If other subjects will be taught based on circumstances should be checked and a completed "Other Subject(s)"				
□ Yes □ No				

D. When a newly-hired of 12 months or less, the occurred during the mir safety. This training mumissed any part of annumissed training must be [Section 46.6(f)].	miner must receive tra ner's absence that could nst be given before the n al refresher training un	nining on any chan l adversely affect tl miner begins work nder Section 46.8 d	ges at the mine that he miner's health or at the mine. If the mi uring the absence, the	iner

Ľ	Newly-Hired Experienced Miner Training Progra
Mine ID #	Contractor ID
Section 46.6	
C. Other Subject(s)	
Subject Title: [Section 46.6(e)]	
Approximate Time(s): hours min	nutes tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ demonstration□ site tour□ other
Course Training Materials: MSHA company vendor/manufacturer	□ applicable regulations□ other
Evaluation Procedures: □ oral feedback □ written feedback	□ observation□ other

New 7	Fask	Training	Program
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Mine ID # Contractor ID				
New Task Training Program (Section 46.7)		Date://		
Each miner who is assigned to a new task in which he must be trained in the health and safety aspects and sa task. This training must be provided before the miner in a miner's assigned task that affects the health and sa miner must be given training that addresses the change competent person may be used to fulfill the requireme [Section $46.7(d)$].	fe work proceduperforms the neutron the neutron the process of the work of the	ares specific to that new ew task. If a change occurs intered by the miner, the er close observation of a		
Each task that will require training is specified below the training is listed in Item 3 of the General Information	-	t person who will provide		
1. Health and safety aspects and safe work proced	ures of the new	v task		
Specify the task: [1		
Approximate Time(s):hoursminutes	tohours	minutes		
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual ☐ practice under close observation	☐ demonstra☐ site tour☐ other	tion		
Course Training Materials: MSHA company vendor/manufacturer operating manuals	 □ JSAs □ safe work □ applicable □ other 	_		
Evaluation Procedures: □ oral feedback □ written feedback	□ observatio	n		

	New Task Training Program
	re training at the mine, the "Yes" box should be checked and a completed ge for each attached.
□ Yes	□ No
	occur in a miner's assigned task that affect the health and safety risks the miner, the miner must receive training that addresses the change(s)
Section 40.7(v)].	

New Task Training Program

	New Task Training Program
Mine ID #	Contractor ID
Section 46.7 A. Other Task(s)	
Health and safety aspects and safe work proced	ures of the new task
Specify the task:	
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods:	
lecture	\Box demonstration
\Box discussion	\Box site tour
\square audiovisual	\Box other
☐ practice under close observation	
Course Training Materials:	
□ MSHA	\square JSAs
\Box company	☐ safe work procedures
☐ vendor/manufacturer	☐ applicable regulations
☐ operating manuals	\Box other
Evaluation Procedures:	
☐ oral feedback	\Box observation
	\Box other

Annual Refresher Training Program

Mine ID # Contractor ID				
Annual Refresher Training Program (Section	46.8)	Date://		
Each miner must receive a minimum of 8 hours of annual refresher training at least once every 12 months. The training must include instruction on changes at the mine that could adversely affect the miner's health or safety. The refresher training must also address other health and safety subjects relevant to the mine.				
A. Each miner must receive the following training	[Section 46.8(b))]		
1. Changes at the mine that affect the miner's heal	th or safety			
Approximate Time(s):hoursminutes	to hours _	minutes		
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	☐ site tour ☐ other			
Course Training Materials: MSHA company vendor/manufacturer	☐ applicable 1☐ other	regulations		
Evaluation Procedures: ☐ oral feedback ☐ written feedback	☐ observation☐ other	1		
B. Miners will also receive training in the following recommended subjects and for hazards that have accounted for the most fatalities and injuries at the mine, where appropriate [Section $46.8(c)$]				
If any of the recommended subjects will be taught at completed "Recommended Subject(s)" page for each i		Yes" box is checked and a		
□ Yes □ No				
If other subjects will be taught based on circumstances or conditions at the mine, the "Yes" box should be checked and a completed "Other Subject(s)" page for each attached.				
□ Yes □ No				

Annual Refresher Training Program

Mine ID # 0	Contractor ID
Section 46.8 Recommended Subject(s) (Check one subject from the following:)	
 □ Applicable health and safety requirements, in □ Transportation controls and communication s □ Escape and emergency evacuation plans; fire □ Ground conditions and control □ Working in areas of highwalls □ Water hazards, pits, and spoil banks □ First aid □ Prevention of accidents □ Explosives □ Mobile equipment; conveyor systems; cranes □ Maintenance and repair; material handling; fa around moving objects □ Traffic patterns and control □ Illumination and night work □ Electrical hazards □ Health □ Respiratory devices 	ystems warning and firefighting ; crushers; excavators; and dredges
Approximate Time(s): hours minutes	to hours minutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual	□ demonstration□ site tour□ other
Course Training Materials: MSHA company vendor/manufacturer	□ applicable regulations□ other
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other

	Annual Refresher Training Program
Mine ID #	_ Contractor ID
Section 46.8 Other Subject(s)	
Subject Title: [Section 46.8(c)]	
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods:	
☐ lecture	\Box demonstration
\square discussion	\Box site tour
□ audiovisual	\Box other
Course Training Materials:	
□ MSHA	☐ applicable regulations
□ company□ vendor/manufacturer	□ other
Evaluation Procedures:	
	\Box observation
\square oral feedback	

Mine ID #	Contractor ID

Hazard Awareness Training Program (Section 46.11) Date: __/__

Site-specific hazard awareness training must be given before any person specified under this section is exposed to mine hazards [Section 46.11(a)].

This training must be given to any person who is not a miner as defined by Section 46.2 but is present at the mine site. Such persons may include, but are not limited to, office personnel, delivery workers, and customers [Section 46.11(b)]. This training must also be provided to miners, such as drillers or blasters, who move from one mine to another mine while remaining employed by the same production-operator or independent contractor [Section 46.11(c)].

Site-specific hazard awareness training is not required for any person who is accompanied at all times by an experienced miner who is familiar with hazards specific to the mine [Section 46.11(f)].

The production-operator has primary responsibility for ensuring that hazard awareness training is given to employees of independent contractors who are required to receive that training. The production-operator must provide information to each independent contractor who employs a person at the mine on site-specific mine hazards [Section 46.12(a)]. Also, the independent contractor must inform the production-operator of any hazards they may create while working at the mine [Section 46.12(b)(2)].

Each independent contractor who employs a miner (as defined in Section 46.2) at the mine has primary responsibility for providing new miner training, newly-hired experienced miner training, new task training, and annual refresher training. Independent contractors will inform the production-operator of any hazards contractors may create by the performance of their work at the mine [Section 46.12(b)].

the	Training must address site-specific health and safety risks. The training will include following subjects or other special safety procedures, where appropriate [Section $11(d)$].
Ind	lependent contractors who will be receiving hazard awareness training from the production

operator and will not need to provide this training to their own employees or employees of other independent contractors are not required to complete this part of the training plan. Contractors may check here when this part is: \square not applicable. 1. Hazards a miner may be exposed to while at the mine, including applicable emergency procedures Approximate Time(s): _ hours _ minutes to _ hours _ minutes Teaching Methods: □ lecture ☐ demonstration \Box discussion \square site tour \square audiovisual □ other ____ ☐ written warnings Course Training Materials: \square MSHA \Box checklist(s) \square signs and posted warnings □ company □ vendor/manufacturer \square applicable regulations □ other _____ ☐ company rules/policies **Evaluation Procedures:** □ oral feedback \square observation □ written feedback □ other ____ If other subjects will be taught to cover site-specific health and safety risks at the mine, the "Yes" box is checked and a completed "Health and Safety Subject(s)" page for each is attached. □ Yes \square No If other subjects will be taught based on circumstances or conditions at the mine, the "Yes" box should be checked and a completed "Other Subject(s)" page for each attached. \square Yes \square No

Mine ID #	Contractor ID	
Section 46.11 A. Health and Safety Subject(s) (Check one subject from the following:)		
 □ Unique geologic or environmental conditions □ Recognition and avoidance of hazards such as electrical hazards □ Powered haulage hazards □ Traffic patterns and control, and restricted areas □ Warning and evacuation signals □ Evacuation and emergency procedures □ Other special safety procedures 		
Approximate Time(s): hours minutes	tohoursminutes	
Teaching Methods:		
☐ lecture	\Box demonstration	
\Box discussion	☐ site tour	
□ audiovisual	□ other	
Course Training Materials: ☐ MSHA ☐ company ☐ vendor/manufacturer ☐ company rules/policies	 □ checklist(s) □ applicable regulations □ other 	
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other	

	Hazard Awareness Training Program
Mine ID #	_ Contractor ID
Section 46.11 Other Subject(s)	
Subject Title: [Section 46.11(d)]	
Approximate Time(s): hours minutes	tohoursminutes
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual ☐ computer	□ demonstration□ site tour□ other
Course Training Materials: MSHA company vendor/manufacturer	□ applicable regulations□ other
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other

B. Training must be provided to miners, such as drillers or blasters, who move from one mine to another mine while remaining employed by the same production-operator or independent contractor [Section $46.11(c)$].		
Independent contractors who will be receiving this training not be providing this training to employees of oth required to complete this part of the training plan.		
Contractors may check here when this part is: \Box not	applicable.	
1. Hazards a miner may be exposed to while at the procedures	e mine, including applicable emergency	
Approximate Time(s):hoursminutes	tohoursminutes	
Teaching Methods: ☐ lecture ☐ discussion ☐ audiovisual ☐ computer	□ demonstration□ site tour□ other	
Course Training Materials: MSHA company vendor/manufacturer	 □ applicable regulations □ other 	
Evaluation Procedures: ☐ oral feedback ☐ written feedback	□ observation□ other	

LIST OF TASKS

You may select the task(s) to include for training from the list below, or write in your own description in the space provided on the plan.

Auger helper

Auger operator

Barge attendant/boat operator/dredge operator

Beltman/conveyor crew/vulcanizer

Belt/conveyor man/crew

Bobcat operator

Brakeman/rope rider/car dropper

Bulldozer/tractor operator

Car dump/rotary dump/shake-out operator/helper

Car dump/shake-out/roscoe/loaderhead operator

Cement man/mason/bricklayer

Clam shell operator

Cleanup man

Crane operator

Cutting machine helper

Cutting machine operator

Dispatcher

Drill helper/chuck tender

Drill operator (wagon/diamond)

Driver jeep/pickup

Dryer/kiln operator/worker

Electrician/helper/wireman

Engineer (electrical/mining)

Forklift operator

Front-end loader/high lift operator

Grader/road roller operator

Hand loader

Highwall drill operator/helper

Hoistman/hoist engineer/helper

Inspector/preshifter

Laborer/utility man/bull gang

Loading machine helper

Loading machine/loader operator

LIST OF TASKS

Metal/Nonmetal sampler/dust sampler/lab technician

Mechanic/repairman/helper

Miner/surface miner

Mucking machine operator

Oiler/greaser

Plumber/carpenter/painter

Pumper

Rock driller

Rotary bucket excavator operator

Scalper/screen/sizing/tipple plant worker

Scoop car/tram/load haul dump operator

Shopman/millwright/machinist/bit sharpener

Shotfirer/blaster/shooter/helper

Shovel operator (stripping/loading)

Silo/train load out operator

Sizing/washing/cleaning plant operator/worker

Stone finishing/sizing personnel

Supervisory/management/foreman/boss

Supplyman/warehouseman/supply driver

Survey crew

Timberman/propman/steel setter/steelworker

Track man/track gang/tamping machine operator

Trainee

Truck driver

Union official/safety representative

Ventilation man/crew/builder/brattice man

Watchman/guard

Water attendant

Weighman/scaleman/timekeeper/clerk

Welder/blacksmith

Yard engine engineer/fireman