

<b>Company Name:</b>	<b>FUSE CHANGE/RESET PROCEDURES</b>
<b>Mine Name:</b>	

**PREREQUISITE: Classroom PPT completion**

**DUTY 1: PREPARATION/ JOB ASSIGNMENT**

Learner will be able to demonstrate how to safely change a fuse or perform a proper reset. Learner will also be able to explain job duties, why they are conducted, any associated risk, and how to implement appropriate controls.

<b>Job Steps</b>	<b>Importance Narrative (Consider Safety, Production, and Maintenance)</b>	<b>Importance Ranking 1-Important 2-Very important 3-Critical</b>	<b>Satisfactory or Needs Work</b>	<b>Procedures/Risk Resolution/ Notes/Comments</b>
Properly identify the equipment				
Inspect PPE				

Job Steps	Importance Narrative (Consider Safety, Production, and Maintenance)	Importance Ranking 1-Important 2-Very important 3-Critical	Satisfactory or Needs Work	Procedures/Risk Resolution/ Notes/Comments
Turn off the power				
Lockout/tag out				
Inspect test equipment				
Verify the circuit				

## Duty 2: Fuse change

Learner will be able to demonstrate how to safely perform the job. Learner will also be able to explain job duties, why they are conducted, any associated risk, and how to implement appropriate controls.

Job Steps	Importance Narrative (Consider Safety, Production, and Maintenance)	Importance Ranking 1-Important 2-Very important 3-Critical	Satisfactory or Needs Work	Procedure/Risk Resolution Notes/Comments
(Fuse change only) Open bucket/enclosure				
Test meter on known power source				
Check power				
Remove bad fuse(s)				
Install new fuse(s)				
Visually inspect bucket				
Close door				
Restore power				
Call for start				
Remove bad fuse(s) from area				
Reset procedures				
Reset control circuit				

<b>Job Steps</b>	<b>Importance Narrative (Consider Safety, Production, and Maintenance)</b>	<b>Importance Ranking</b> 1-Important 2-Very important 3-Critical	<b>Satisfactory or Needs Work</b>	<b>Procedure/Risk Resolution Notes/Comments</b>
Ask for start				
Follow procedures for call out if needed				

### Duty 3: Clean Up

Learner will be able to demonstrate how to store equipment properly. Learner will also be able to explain job duties, why they are conducted, any associated risk, and how to implement appropriate controls.

<b>Job Steps</b>	<b>Importance Narrative (Consider Safety, Production, and Maintenance)</b>	<b>Importance Ranking</b> 1-Important 2-Very important 3-Critical	<b>Satisfactory or Needs Work</b>	<b>Procedure/Risk Resolution Notes/Comments</b>
Remove PPE				
Return meter				
Store gloves				

