Warehouse Worker Hazards in Structural Steel Fabricating and Supply Companies-Train the Trainer Session

Program Information: Insert Date and Location

## Module 6 Electrical Safety Group Activity – De-Energizing

Develop a de-energizing process statement for each of the following equipment items.

- 1. Identify a portable handheld electrically operated tool and develop a de-energizing process statement for routine changing of parts such as changing drill bits, blades or grinding disks.
- 2. Identify a portable handheld pneumatically driven tool and develop a de-energizing process statement for routine changing of parts such as sockets or other components.
- 3. A punching and shearing machine for steel angles requires changing of a worn punch. Develop a de-energizing process statement for this work.
- 4. A conveyor system needs dismantling and repair of some of its roller components. Develop a process statement for de-energizing this system during this work.
- 5. A plasma cutting system requires maintenance of its internal electrical components Develop a process statement for de-energizing this equipment during this operation.

This material was produced under grant number SH-26316-SH4 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trades names, commercial products, or organizations imply endorsement by the U.S. Government.