

## Publications

- Welding, Burning and Cutting [SC-162]
- Welding, Health and Safety [SS-832]
- Safety in Welding, Cutting, and Allied Processes[ ANSI:Z49.1-2005]

## Trainings

Visit the training calendar

## Related websites

- OR-OSHA Welding Topic Page
- NIOSH: Welding and Manganese: Potential Neurologic Effects


## News

No related topics at this time


## Videos

WELDING SAFETY: SAFE WORK WITH HOTWORK |2002, 18 minutes GENSAFE -16 | Hotwork operations play a big part in many operations. This important video program details various types of welding and discusses vital safety precautions. Included with video:

- Employee handbook with quiz

Checkout form 


ARC FLASH AWARENESS | 2007, 26 minutes GENSAFE-08 | This video is a result of a NIOSH study and focuses on individual and organizational behavior including judgment-decision making. It presents interviews with three electricians and the situation and consequences of being directly or indirectly involved in one of these incidents.

Checkout form 

ARC FLASH: SAFETY AWARENESS | 2007, 24 minutes (DVD-E,S&P) GENSAFE-09 | Every day, 16workers are injured in electrical accidents - some fatally. Give your workers comprehensive grounding on safety measures that comply with NFPA Standard 70E. This program explains the facts on electrical shock, arc flash and arc blast.

Included with video:

- Employee handbook with quiz
- Customizable PowerPoint presentation
- Informative training points & bonus material for refresher or training sessions
- Video-enriched training organized by learning objectives that facilitates discussion
- A printable Leader's Guide
- Resourceful web links to organizations such as OSHA, FEMA, NSC, and the CDC.

Checkout form 

GAS CYLINDERS | 2007, 5 minutes (DVD) HAZMAT-04 | The video depicts the hazards that can result if gases contained in cylinders are handled improperly. The program motivates workers to properly store and handle the many types of gases in cylinders.

Checkout form 