



Safety Course

NSTC 062, Welding and Cutting

This course is based on OSHA CFR 1926.350 - Requirements for Working with Gas Welding and Cutting, 1926.351 - Arc Welding and Cutting, 1926.352 - Fire prevention, Ventilation and Protection in Welding Cutting and Heating, 1926.354 - Welding Cutting and Heating in way of Preservation Coating in the Construction Industry. During the course, the student will receive an overview of those topics needed to work safely in welding and cutting operations. Those individuals desiring to become "competent persons" should take the NSTC Construction Safety and Health course, NSTC 0200. This course will primarily be presented via the NASA Videoteleconferencing system and the instructor-led version of this class will only be available if combined with another course by the same instructor, if there are enough students to merit multiple presentations, or to meet special, urgent needs. Check with the NSTC management staff for determination.

Target Audience:

- Safety, Reliability, Quality, and Maintainability Professionals
- Construction Safety personnel.
- Managers who oversee operations.
- Those working on construction sites.

Dates:

October 25, 2004

Two classes

8:00 – 11:00

&

1:00 – 4:00

**Marshall Space Flight Center
Bldg. 4200, Room G13E**

No CEUs available

About the Instructor:

Tim Evans, has spent 25 years in the Pulp & Paper Industry with experience in quality, training, safety, forecasting, advising, and planning. Certified in the following: Crane Training Instructor, Scaffold Instructor, Fall Protection Instructor, Forklift Operators Instructor, Department of Transportation in Hazardous Chemicals, Ergonomics Specialist, DACUM Facilitator, ISO 9000 Coordinator, Self Directed Team Development, and TQM Systems. Mr. Evans is Certified by OSHA to teach General Industry and Construction classes. In 2004, he earned his dual General Industry and Construction, Certified Safety & Health Official (CSHO) certificate.

Please register through Inside Marshall on the SHE Page. For additional information, please contact:
Georgann Crump, Mailcode: CD20
Telephone: 205-544-6525, Fax: 205.544.4809