|  |
| --- |
| **Technical Rope Workshop**  **Confined Space Rescue Drills**  **Provides continuing education for NFPA 1006 Technicians and 1910.146 Rescue Teams** |

|  |  |  |
| --- | --- | --- |
| **Applicability**: |  | Rope Rescue Technicians, Confined Space Technicians, and other technical rescue disciplines dependent upon rope techniques within confined spaces. |
|  |  |  |
| **Prerequisites:** |  | Students shall have completed initial training as a Technical Rescuer (Rescue Technician I or II, Industrial Rescue, Rope Ops or Tech, etc.) A basic understanding of rescue methods and systems prior to attendance is required. |
|  |  |  |
| **Frequency and Duration**: |  | This training program requires 8 hours to complete. Attendance is required as frequently as is necessary to remain competent as a rescuer. |

|  |
| --- |
|  |

**Purpose and Overview**:

Safety Training Services, Inc. presents a Technical Rope Workshop – *Confined Space Drills*. This hands-on course will refresh rescuers in confined space hazard assessment and mitigation, atmospheric monitoring and PPE selection, and removing patients from confined spaces. Students will encounter several hazards and obstacles during technically demanding hands-on evolutions. Teamwork, situational awareness, and critical thinking skills are emphasized in all aspects of this course. After attending this class participants will be able to:

* Demonstrate proficiency removal of patients from a variety of confined spaces.
* Demonstrate knowledge of hazard identification and mitigation techniques.
* Develop and implement a successful rescue plan.

|  |
| --- |
| **Training Materials: Ropes, rigging equipment, and rescue gear will be utilized during this course. A limited number of harnesses and PPE will be available. Students are strongly encouraged to bring and wear equipment used by their own rescue team. A class III Rescue harness, hard hat or rescue helmet (no fire helmets), and safety glasses, long pants and sturdy work boots are required to participate in hands-on exercises. Successful completion will result in a certificate for eight hours of continuing education.** |