

COURSE INFORMATION

Standard Technical Rescue Training Programs:

ROPE RESCUE LEVEL 1
ROPE RESCUE LEVEL II
BASIC RAPPELLING
CONFINED SPACE RESCUE
STRUCTURAL ROPE/
CONFINED SPACE RESCUE

Additional Courses

RESCUE TEAM BUILDING /
DEVELOPMENT
MEDICAL PROGRAMS

Student will receive:

Rescue Manual
Individual Instruction
Continuing Education Hours

NFPA REQUIREMENTS

Meeting the requirements of NFPA Standards can be very complex and challenging. I.R.E.C.A Rescue Training has full capability to help your organization meet the NFPA 1670 standards for "Technical Rescue Training and Operations" as well as prepare you for the NFPA 1006 professional qualification requirements.

TECHNICAL RESCUE COMPETITION



The I.R.E.C.A. concept of Technical Rescue is to use a minimal amount of equipment to achieve a safe, efficient, and successful rescue.

Using a combination of reliable rescue methods, state-of-the-art equipment, and a basic knowledge in rescue techniques, any rescue operation can be accomplished.

Technical Rescue competition challenges an seven-member team to use this knowledge and a set amount of equipment to successfully complete a "real life" rescue in a timed scenario.

*International Rescue and
Emergency Care Association*

Basic and Industrial Rescue On Site Training

*The International Rescue and
Emergency Care
Association is the
preeminent provider of
technical and specialized
competitions and
education for rescue and
emergency medical
services practitioners.*

*An association of
EMS Personnel—Fire Fighters—
Rescue Specialists—Industrial Rescue*



Since 1948

Basic and Industrial Rescue On Site Training

International Rescue and
Emergency Care Association

IRECA Rescue Mission

The I.R.E.C.A. concept of Technical Rescue is to use a minimal amount of equipment to achieve a safe, efficient, and successful rescue.

Course Objective

Upon completion of these lessons the student will be able to:

- Show understanding of rope rescue terminology
- Recognize and tie several knots used in rescue
- Recognize purpose of and use rescue hardware

The student will be able to take the rescue skills learned in these lessons, coupled with leadership and teamwork skills, and perform rescues in their industrial setting.

Course Specifics

Students will be put into small groups with a low ratio of students per instructor. This is a 40 hour class, typically done in four 10-hour days (course layout and times can be arranged to meet your companies needs).

Course Outline

In most rescues there are basically three items that are used to some degree to help facilitate a safe rescue; rescue rope, knots and hardware. The course extensively covers the appropriate use for each in various rescue situations.

Day One—Rescue Ropes, Equipment and Knots; Stretcher Lashing and Friction Devices; Tripod and Portable Davit

Day Two—Safety; Horizontal & Vertical lowers; Haul System; Field Practice

Day Three—Rescue Simulations; Competition; Confined Space Rescue

Day Four—Specific Industry Related Situations; Rescue Simulations

Fees and Required Equipment

The cost for this experience is **\$500.00** per person. A minimum of ten students is required for on site courses.

Equipment needed: various sizes of ropes, carabiners, figure 8 and brake bar descenders, Gibbs ascenders, pulleys, Stokes basket, portable davit, tripod, padding, anchor straps and other equipment as requested prior to course.

I.R.E.C.A. Insurance

IRECA coverage includes rescue training specialists. Individual participants should refer to their company policies for specific insurance questions.

I.R.E.C.A. is the oldest International organization of its kind...representing men and women in the United States, Canada and many other countries.

History

I.R.E.C.A. was founded in 1948 at its first annual convention in Atlantic City, NJ. I.R.E.C.A. is entirely financed by membership dues, endowments and revenues generated by association sponsored events.

Each year, in late summer, I.R.E.C.A. holds its Annual Conference. Highlights include Continuing Education Seminars, annual business meeting, networking, and world class competitions in First Responder, EMT, Paramedic, Vehicle Extrication and Technical Rescue. **Benefits**

Members of I.R.E.C.A. receive quarterly newsletters with association information, upcoming competition and educational symposiums, and professional articles. I.R.E.C.A. members are part of a nationwide networking resource from EMS, Fire Departments, Industrial Rescue Departments and many other health care workers.

I.R.E.C.A. Rescue Training

P.O. Box 431000

Minneapolis, MN 55443

Phone: 1-800-221-3435

Website: www.ireca.org

Randy Tanner at RTanner@ireca.org or

Reggie Nalley at RNalley@ireca.org