#### FIELD SVCS TECHNICIAN Print Job Code: 212 Division: Branch: Department: **RESCUE - IN** Reports To: Field Svcs Manager Pay Grade: FLSA Status: Non-Exempt Employee Type: Prepared By: Date Prepared: 12/23/2010 Approved By: Date Approved:

#### Summary

This is to be filled in.

## **Essential Duties & Responsibilities**

- Implementing technical skills and operating equipment necessary for completing rescue jobs as assigned by the Field Service Manager.
- Applying appropriate tactics and techniques such as rope rescue operations, confined space rescue, shoring and stabilization, victim packaging, and extrication.
- Adhering to all safety procedures both in the office and out in the field.
- Performing additional tasks or duties as assigned by the Field Service Manager.
- Completing all necessary paperwork as required by this job position
- Attending and participating in monthly Rescue Team Meetings as scheduled by the Field Service Manager.

### **Other Duties**

All employment at Safety Training Services, Inc. is considered "At Will". This position requires a mandatory 90 day probationary period at which time the employee will be evaluated and a determination made whether the employee will continue in this position. We are a Drug and Alcohol free work place.

### Qualifications

- Proficient in basic fire extinguishment techniques. [OSHA Standard 29 CFR1910.157].
- Proficient in basic First Aid/CPR/AED.
- · Familiar with rope use and maintenance.
- Proficient in the set-up and use of rappelling systems, belay & lowering systems, mechanical advantage systems, ascending systems, and self-rescue techniques.
- Proficient in patient packaging, litter rigging, and removal.
- Proficient in confined space rescue techniques. [OSHA Standard 29CFR1910.146 k].
- Understanding of the definition of a confined space and CS rescue terminology. [OSHA Standard 29 CFR 1910.146].
- Working knowledge of confined space hazards.
- Proficient in hazard control techniques (monitoring and ventilation).
- Proficient in the use of breathing apparatus systems (S.C.B.A, supplied air systems, etc.).
- Proficient in the application of entry and egress rope systems and special patient removal techniques.
- Proficient in support operations (lighting, personnel rotation, air supplies, etc.).
- Proficient in the use of communications equipment for confined-space rescue.
- Proficient in shoring and stabilization techniques (?)
- Proficient in Hazardous Materials handling up to the Technician Level. (?)
- Ability to utilize or integrate with local resources to coordinate a proper response.
- Ability to properly utilize equipment and tools, and apply techniques to achieve victim extrication and removal.
- Ability to answer all client questions courteously and with sincerity.
- · Ability to complete all necessary paperwork [cs permits, expense reports, etc.] in a neat and timely manner.
- Refrain from using profanity or any off-color/offensive comments.
- · Remain awake and alert at all times while on the job
- Inform Field Service Manager if any situation at a jobsite changes from the original agreed upon work conditions.
- Ensure the safety of all clients and STS employees while working.

# **Supervisory Responsibilities**

ary Respection ...

### **Physical Demands**

• Good Physical shape: Must be able to pass a Physical, including but not limited to Drug test, Respirator medical test (OSHA Standard 1910.134 e, Medical evaluation), Eye Exam, Chest X-ray, and Basic physical.

· Willing to work through all weather extremes outside.

• Must be able to pass through a 16" man hole at any given job site.

# **Training**

### **Decision Making**

# **Financial Responsibilities**

- Must have a valid driver's license, and Insurance.
- Must have own Transportation.
- Have phone number where you can be reached at all times, and have an Email address.

#### Communication

• Personal skills: Trustworthy, Be able to work with others, good communication and documentation skills, have a basic understanding of a computer, good handwriting skills.

### **Results of Action**

# **Equipment Used**

#### **Work Environment**

- Time Availability: 24 hrs a day 7 days a week.
- Any Tempeture from 110 degrees to negitive 10.
- Indoor or Outdoor.
- · Above or below ground.
- On water.

• On water.			
Employee's Signature		Date	