



Job Performance Review

**Technical
Rescue –
PPE &
Go Bags**

**Individual
Level
Competency**

JPR Title

Deployment “Go Bags” for Technical Rescue – Personal Protective Equipment(PPE)

JPR Number

JPR-TR-2

Reference

NFPA 1670 – Standard on Operations and Training for Technical Search and Rescue Incidents
NFPA 1006 – Standard for Technical Rescuer Professional
NFPA 1001 – Standard for Fire Fighter Professional Qualifications
NFPA 1951 – Standard on Protective Ensembles for Technical Rescue Incidents
NFPA 1983 – Standard on Life Safety Rope and Equipment for Emergency Services
IFSTA Essentials of Firefighting
ATFD Standards of Cover and Risk Analysis

Performance Criteria

Firefighter is able to articulate the various aspects of the issued equipment and understands the limitations of the Personal Protective Equipment

Time Parameters

Safe and efficient use of equipment and can don equipment in in a timely manner

Safety Precautions

Space allocation to prevent injury to self or others while operating
Appropriate PPE
Attention to surroundings

Procedure

- ✓ The Go Bag identifies a member of the department as being proficient in at least one discipline of technical rescue response. It will include the department approved array of PPE, i.e. helmet, coat, boot, gloves, etc.
- ✓ The Go Bag is the financial responsibility of each station
- ✓ The issuing of a Go Bag is the responsibility of the fire chief and is reviewed periodically for continued use
- ✓ Coordinates with other operation levels and less trained personnel(novice) during on-scene operations
- ✓ The member with a bag is certified to the NFPA 1001 Standard(Firefighter 1)

- ✓ Routinely attends training and exercises relating to and pertaining to technical rescue deployment activities
- ✓ A member profile for applicable training is maintained for the member issued a bag
- ✓ The ultimate goal of this practice is that of establishing sufficient subject matter knowledge in the event of a deployment for technical rescue so that operations can be executed
- ✓ Displayed competency shall be the goal of this objective. An optional means of displaying this competency is accomplishing certification to IFSAC and/or Pro Board NFPA 1006 General Requirements (CORE)
- ✓ Technical rescue deployment vulnerabilities will include the following:
 - Rescue Apparatus and Equipment
 - Rope Rescue (Low and High Angle)
 - Confined Space Rescue
 - Structural Collapse Rescue
 - Trench/Excavation Rescue
 - Machinery Rescue
 - Water Rescue

Firehouse Software Evaluator Notes

Link to “General Rescue Training or Rescue Discipline” of FHS

L. Siefken
2016