



CERTIFIED TECHNICIAN

EQUIPMENT

- ASAP ■ Arizona Vortex ■ Atmospheric Monitors
- Rescue Ropes ■ Aztek Kit ■ Belay Systems ■ Brake Bars / IDs ■ Communication
 - Cutters Edge ■ Gas Detection ■ ResQmax Line Thrower ■ PARATECH
- Skyhook Winch / Pulley Systems ■ Supplied Air ■ Purcell Kit ■ Ventilation
 - Patient Stabilization and Extrication Equipment

SKILLS

- High Angle Rescue ■ Advanced Team Skills Training ■ Environment Awareness
 - Artificial High Directional ■ Personal Skills Training ■ Archetypes
- Raising & Lowering Systems ■ Knots, Anchors & Back-Ties ■ Belays ■ Line-Throwing
 - Trench Rescue ■ Hazardous Materials ■ Confined Space Rescue
- Rescue Saws ■ Forcible Entry Tools ■ Scene Size-up ■ Personal Protective Equipment

Certified Technician Training

Action Response Team takes very seriously the level of training of those who perform rescues in the field. That is why Action Response Team has developed a Certified Technician Training program.

The goal of this program is to develop a highly trained rescuer who can perform basic to complicated rescues no matter what position or environment he may be put into.

This requires complete familiarity with personal rescue equipment that is worn or carried on their person to accomplish the task at hand. Additionally, to obtain Action Response Team's Certified

Technician title, each individual member must undergo a detailed training and sign-off log in five major categories:

- Knot Proficiency
- Team Rescue Skills
- Mechanical Skills
- Medical Skills
- Personal Skills

Each employee applying to be a Certified Technician will undergo individual training and assessment by an Action Response Team approved instructor. Final evaluation will be approved by the Division Supervisor and Action Response Team Management. Action Response Team takes pride in its ability to perform complicated rescues in any natural or industrial situation that requires high levels of technical and physical ability. That is why Action Response Team trains for individual proficiency in rescue procedures at extreme heights, in confined spaces and in complicated operations.

