KEY CONSIDERATIONS:

• Roles may vary based on the incident type. Be aware of changing conditions and maintain situational awareness at all times – look for the unexpected!

ISO'S ROLE	STRUCTURE FIRE	SPECIAL OPERATIONS
Obtain a Briefing (IAP)	Rescue & Life Safety	Water Rescue
Walk Around (360)	Building Construction	Trench Rescue
Develop a Safety Plan	SCBA's and PPE	High-Angle Rescue
🖵 Make	Smoke & Fire	Aircraft Crash / Fire /
Recommendations	Conditions	Rescue
Monitor Radio	Burn Time (20 minutes)	Wildland Fires
	Fire Involvement / Flame Spread	Natural Gas Leak
EMS RESPONSE	Evacuation & Refuge Area	Elevator Emergencies
Infection Control	Utilities Secured	Confined Space Entry
Scene Security	Offensive / Defensive	Building Collapse
Personal Protective Equipment	Size of Hose lines	High Rise Building Fires
Hazard Assessment	Fire Protection Systems	Technical Experts
Air Ambulance	Extension / Ventilation	
Ambulances	Scene Security	MISCELLANEOUS
More Personnel	Rapid Intervention (RIC)	ICS Established
Risk Evaluation	Medical	Command Post
Violent Acts	Building Collapse	Staging Area
Multi-Casualty	Access & Egress	Additional Resources
Communicable Diseases	Fatigue	Special Equipment
	Police Involvement	Rehab Established
	Prolonged Incidents	Ped / Infants
HAZ MAT OPS		Establish Priorities
Safety Officer Assigned		Scene Security
Ambulance / Paramedics		Accountability System
 Site Safety Plan Developed (OSHA Requirements) 		Divisions Needed
Zones Established		Primary & Secondary Search