

**Example: Objectives Grouped By Geographical Area
Event Scene**

ERC Fire Department

Obj. Id.	Objective Statement
IC.1	Given a 911 call or emergency alarm, safely respond to event scene in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.2	Upon arrival at the event scene, establish and maintain communications in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.3	Upon arrival at the event scene, assess the event situation in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.4	Given an established incident command system, assess the response element capability and request assistance in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.5	Upon arrival at the event scene, establish a Command Post in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.6	Upon arrival at the event scene, a Safety Officer manages Responder (Player) safety throughout the response in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.7	Upon implementation of the incident command system, establish Command Post (CP) Safety Monitoring in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.8	Upon implementation of the incident command system, establish and operate a staging area in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).

IC.9	Upon implementation of the incident command system, establish response sectors in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.10	Upon activation, RADCON, Industrial Hygiene, Criticality Safety, and Environmental specialists will provide support to the Incident Commander in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.11	Upon implementation of the incident command system, develop and implement an incident action plan in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.13	Given the mitigation of the event, conduct the post-event critique in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.14	Given the mitigation of the event, survey then return response assets to service in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
IC.15	Given the mitigation of the event, support Reentry and Recovery Operations in accordance with the Energy Research Center Emergency Plan (May 20XX).
FD.1	Given a 911 call or emergency alarm, safely respond to event scene in accordance with the Energy Research Center Emergency Plan (May 20XX).
FD.2	Given an established Incident Command System (ICS), provide on scene command for HAZMAT, emergency medical and rescue assets in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
FD.3	Given direction from the Incident Commander, conduct fire fighting operations in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).

FD.4	Given direction from the Incident Commander, conduct search and rescue operations in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
FD.5	Given the arrival of response assets at the staging area from offsite locations, integrate these assets into the emergency response in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
FD.6	Given identification of the hot, warm, and cold zones, establish decontamination line and conduct decontamination operations in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 102 Incident Command and Control (May 20XX).
FD.7	Given water runoff from fire fighting operations, conduct mitigative operations in accordance with ERC Spill Response Plan.

ERC Fire Department - HAZMAT

Obj. Id.	Objective Statement
HAZMAT.1	Given identification of the hot, warm, and cold zones, establish decontamination line and conduct decontamination operations in accordance with the Energy Research Center Emergency Plan (May 20XX).

ERC Medical Clinic - EMS

Obj. Id.	Objective Statement
EMS.1	Given a 911 call or alarm, the ambulance safely responds to the scene in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 802 Emergency Medical Services (May 20XX).
EMS.2	Given an Operational Emergency, ensure that protective clothing and equipment are utilized by all EMS Responders (Players) in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 802 Emergency Medical Services (May 20XX).
EMS.3	Given multiple injuries, establish and operate a triage area in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 802 Emergency Medical Services (May 20XX).

EMS.4	Given injured persons, provide emergency medical treatment and transport in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 802 Emergency Medical Services (May 20XX).
EMS.5	Given contaminated and injured persons, conduct assessment and coordinate transport, based on patient condition, to medical facilities the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 802 Emergency Medical Services (May 20XX).
EMS.6	Given the transport of injured and/or contaminated persons, communicate patient information to receiving medical facility in accordance with the Energy Research Center Emergency Plan (May 20XX) and Emergency Plan Implementing Procedure 802 Emergency Medical Services (May 20XX).

ERC Protective Force

Obj. Id.	Objective Statement
SEC.1	Given a 911 call or emergency alarm, the Security Command Center will dispatch security assets in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.
SEC.2	Given either a 911 call, emergency alarm, or security alarm, security assets will safely respond to event scene in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.
SEC.3	Given an event, the Security Command Center will determine and implement access and egress control in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.
SEC.4	Given deployed security units, support the IC in the initial event assessment in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.
SEC.5	Given an established Incident Command System (ICS), provide on scene command for the security sector in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.
SEC.6	Given deployed security units, cordon the event scene in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.

SEC.7	Given an event, develop security response plan in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.8	Given an approved security response plan, implement security response plan in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.9	Given a hostage situation, activate the hostage negotiation team in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.10	Given a hostage situation, conduct hostage negotiations in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.11	Given the request for mutual aid, expedite the access and egress of emergency response assets in accordance with the Energy Research Center Emergency Plan (May 20XX) and Protective Force Protocols and Standing Orders.
SEC.12	Given a security event, activate the sniper team in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.13	Given a security event, conduct sniper operations in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.14	Given a security event and arrival of the FBI, transfer command of security forces in accordance with [Insert Site/Facility Plan and/or Procedure].
SEC.15	Given a security event and transfer of command to the FBI, support the FBI operations in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.1	Given a 911 call or emergency alarm, safely respond to event scene in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.2	Upon arrival at the event scene, establish and maintain communications in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.3	Upon arrival at the event scene, assess the event situation in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.4	Given an established incident command system, assess the response element capability and request assistance in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.5	Upon arrival at the event scene, establish a Command Post in accordance with [Insert Site/Facility Plan and/or Procedure].

IC.6	Upon arrival at the event scene, a Safety Officer manages Responder (Player) safety throughout the response in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.7	Upon implementation of the incident command system, establish Command Post (CP) Safety Monitoring in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.8	Upon implementation of the incident command system, establish and operate a staging area in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.9	Upon implementation of the incident command system, establish response sectors in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.11	Upon implementation of the incident command system, develop and implement an incident action plan in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.13	Given the mitigation of the event, conduct the post-event critique in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.14	Given the mitigation of the event, survey then return response assets to service in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.15	Given the mitigation of the event, support Reentry and Recovery Operations in accordance with [Insert Site/Facility Plan and/or Procedure].
