[Insert Cover Picture]

Chemical Sector Vehicle-Borne Improvise Explosive Device Tabletop Exercise

Situation Manual

[Insert Date]

\*[Insert Caveat]\*

This Situation Manual (SitMan) provides exercise participants with all the necessary tools for their roles in the exercise. Some exercise material is intended for the exclusive use of exercise planners, facilitators, and evaluators, but players may view other materials that are necessary to their performance. All exercise participants may view the SitMan.

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# Exercise Agenda

| Start Time | End Time | Activity |
| --- | --- | --- |
| 7:45 a.m. | 8:30 a.m. | Registration |
| 8:30 a.m. | 8:45 a.m. | Welcome and Participant Briefing |
| 8:45 a.m. | 9:45 a.m. | Module One: Incident and Response |
| 9:45 a.m. | 9:55 a.m. | Break |
| 9:55 a.m. | 10:55 a.m. | Module Two: Sustained Response |
| 10:55 a.m. | 11:05 a.m. | Break |
| 11:05 a.m. | 12:05 p.m. | Module Three: Short-Term Recovery |
| 12:05 p.m. | 12:30 p.m. | Hot Wash |

*\*All times are approximate*

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# Exercise Overview

|  |  |
| --- | --- |
| **Exercise Name** | Chemical Sector Vehicle-Borne Improvised Explosive Device (VBIED) Tabletop Exercise (TTX) |
| **Exercise Dates** | [Indicate the start and end dates of the exercise] |
| **Scope** | This exercise is a TTX planned for [insert exercise duration], at [insert exercise location]. Exercise play is limited to [insert exercise parameters].This exercise was developed using materials created by the Cybersecurity and Infrastructure Security Agency (CISA) for a CISA Tabletop Exercise Package (CTEP). |
| **Mission Area(s)** | Prevention, Protection, Mitigation, Response, and Recovery [select appropriate Mission Areas] |
| **Capabilities** | Planning; Public Information and Warning; Operational Coordination; On-Scene Security, Protection, and Law Enforcement; Operational Communications; Mass Care Services; and Economic Recovery; [insert other capabilities] |
| **Objectives** | 1. Review emergency preparedness plans and response procedures for an attack on a chemical sector facility.
2. Discuss the coordination between private sector organizations and responding local, state, and federal agencies under the National Incident Management System (NIMS).
3. Assess procedures for coordinating and sharing information within organizations, between organizations, and with the public.
4. Review organizational interdependences and recovery plans.
5. [Insert additional exercise objectives, as necessary]
 |
| **Threat or Hazard** | VBIED |
| **Scenario** | A discussion-based exercise focused on a potential VBIED attack at a chemical sector facility. The scenario consists of three modules: Incident and Response, Sustained Response, and Short-Term Recovery. |
| **Sponsor** | [Insert the name of the sponsor organization, as well as any grant programs being utilized, if applicable] |
| **Participating Organizations** | [Please see Appendix A.] |
| **Point of Contact** | [Insert the name, title, agency, address, phone number, and email address of the primary exercise POC (e.g., exercise director or exercise sponsor).] |

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# General Information

## Exercise Objectives and Capabilities

The following exercise objectives in Table 1 describe the expected outcomes for the exercise. The objectives are linked to capabilities, which are the means to accomplish a mission, function, or objective based on the performance of related tasks, under specified conditions, to target levels of performance. The objectives and aligned capabilities are guided by senior leaders and selected by the Exercise Planning Team (EPT).

| **Exercise Objectives** | **Capability** |
| --- | --- |
| Review emergency preparedness plans and response procedures for an attack at a chemical sector facility | * Planning
* Public Information and Warning
* Operational Coordination
* On-Scene Security, Protection, and Law Enforcement
 |
| Discuss the coordination between private sector organizations and responding local, state, and federal agencies under NIMS. | * Planning
* Operational Coordination
 |
| Assess procedures for coordinating and sharing information within organizations, between organizations, and with the public. | * Planning
* Public Information and Warning
* Operational Coordination
* Operational Communications
 |
| Review organizational interdependencies and recovery plans. | * Planning
* Operational Coordination
* Economic Recovery
 |
| [Insert objective] | * [Insert capability aligned to each objective]
 |

Table 1. Exercise Objectives and Associated Capabilities

## Participant Roles and Responsibilities

The term *participant* encompasses many groups of people, not just those playing in the exercise. Groups of participants involved in the exercise, and their respective roles and responsibilities, are as follows:

* **Players:** Personnel who have an active role in discussing or performing their regular roles and responsibilities during the exercise. Players discuss or initiate actions in response to the simulated emergency.
* **Observers:** Do not directly participate in the exercise. However, they may support the development of player responses to the situation during the discussion by asking relevant questions or providing subject matter expertise.
* **Facilitator:** Provides situation updates and moderate discussions. They also provide additional information or resolve questions as required. Key EPT members also may assist with facilitation as subject matter experts (SMEs) during the exercise.
* **Evaluators:** Are assigned to observe and document the discussion during the exercise, participate in data analysis, and assist with drafting the After-Action Report (AAR).

## Exercise Structure

This exercise will be a discussion-based, facilitated exercise. Players will participate in the following three modules:

* Module One: Incident and Response
* Module Two: Sustained Response
* Module Three: Short-Term Recovery

Each module begins with a multimedia update that summarizes key events occurring within that time period. After the updates, participants review the situation and engage in discussions of appropriate [insert mission area] issues.

## Exercise Guidelines

* This exercise will be held in an open, no-fault environment wherein capabilities, plans, systems, and processes will be evaluated. Varying viewpoints, even disagreements, are expected.
* Respond to the scenario using your knowledge of current plans and capabilities (i.e., you may use only existing assets) and insights derived from your training.
* Decisions are not precedent setting and may not reflect your jurisdiction’s/ organization’s final position on a given issue. This exercise is an opportunity to discuss and present multiple options and possible solutions.
* Issue identification is not as valuable as suggestions and recommended actions that could improve [insert mission area] efforts. Problem-solving efforts should be the focus.
* The assumption is that the exercise scenario is plausible, and events occur as they are presented. All players will receive information at the same time.

## Exercise Evaluation

Evaluation of the exercise is based on the exercise objectives and aligned core capabilities. Players will be asked to complete a participant feedback form. These documents, coupled with facilitator observations and notes, will be used to evaluate the exercise and then compiled into the AAR / Improvement Plan (IP).

# Module One: Incident and Response

## Scenario

## [Insert Location]

### [Insert Month, Day, Year]: [Time]

[Insert your vehicle service provider] reports a stolen vehicle to the police department. A case was opened for the missing vehicle, though neither the company nor law enforcement have a potential lead to follow.

### [Insert Month, Day, Year + 1 Day]: [Time]

[Insert your facility name] is busy as usual. Several deliveries are expected today, and a couple of shipments have already arrived. Another truck is pulling into the loading dock when the vehicle suddenly accelerates and veers sharply to the right, over the curb, through employees, and directly into the dock, where it explodes. Bystanders are thrown back and struck by flying debris from the blast.

Many employees who were in the facility at the time of the attack were able to escape through emergency fire exits, but they report that there are more seriously injured people still inside. Several victims seek out first responders and indicate that they could hear people calling out from the direction of the loading dock, but they could not see anyone through the dark smoke, dust, and rubble.

## Discussion Questions

1. What plans are in place to prevent or deter an attack at your facility?
	1. What threats are you most concerned with preventing?
	2. Who is responsible for activating the security plan?
	3. Are multiple agencies outside of your organization involved in the response and recovery planning process?
	4. What plans are in place to deter / prevent a vehicle intrusion (i.e., barricades, traffic control)?
	5. What plans are in place to deter / prevent a VBIED (i.e., screening, canine teams)?
	6. What physical deterrents does your facility have in place (i.e., close-circuit television [CCTV], Intrusion Detection System [IDS], Access Control Measures, etc.)?
2. How does the facility respond to stolen assets?
	1. Do company vehicles have a global positioning system (GPS) tracker?
	2. What type of notifications, if any, are sent out to employees / security staff?
	3. Does your facility have an established “enroute” security protocols for drivers?
3. How are security and personnel trained?
	1. Have security personnel had the opportunity to interact with local law enforcement?
	2. Which organizations contribute to the security of your facility?
	3. What training programs are in place for the personnel? Who trains your personnel?
	4. How are personnel trained to respond to VBIED?
	5. Have your facility employees and / or contractors received Security Awareness Training and instructed on how to identify and report an intrusion?
	6. What are the rules of engagement for your security personnel?
	7. What is the chain of command for onsite security personnel?
4. Do your organization’s standard operating procedures (SOPs) include incident response roles and responsibilities for staff?
5. What assets are onsite to immediately respond to an incident?
	1. What resources are available that would help with response?
6. What are your evacuation procedures for an incident of this type?
	1. Are there plans in place for a mass evacuation of both the facility as well as the greater community if necessary?
		1. Who is responsible for activating the evacuation procedures?
		2. Is there a specified rally point for evacuees?
		3. Would this location be impacted by weather?
		4. Are there secondary and tertiary rally points in case the primary point is a part of the incident or overwhelmed by evacuees?
	2. What plans or procedures are in place to work with access and functional needs populations?
	3. Who would be involved in implementing an evacuation?
		1. What training has been done on these plans?
	4. Would there be any accountability taken by employees and, if so, how is it accomplished?
	5. Do you have plans to maintain control of the chemicals in the event of an evacuation and / or do you plan to do an inventory check after the event?
	6. Will you need to pause chemical operations during an evacuation?
7. What notification methods (e.g., alerts, email, telecommunications, text message, special tolls) does your facility use to send alert information?
	1. What protocols are in place for alerting employees to an incident?
	2. How are the families of facility employees notified that the employee has been involved in an incident?
	3. What protocols are in place for notifying authorities of the incident and how are any first responder notified?
	4. What protocols are in place for alerting partner organizations to an incident?
	5. Who is responsible for sending out the alerts or warnings?
	6. If the cell network is overwhelmed, does that affect your warning procedures?
	7. Are there alternate alert methods?
	8. Do you send out any notifications to the public using social media? If so, at what point in the incident would you expect to start sending notifications?
	9. Does your facility receive the Department of Homeland Security (DHS) Threat Bulletins and / or imminent and elevated threat levels security notices through the National Terrorism Advisory System (NTAS)?
8. What does incident command look like during this phase of the response?
	1. Do you have an identified incident command structure?
	2. How is incident command approached by each of the relevant agencies, and what would it look like in the opening minutes of the incident?
	3. At what point would you expect incident command to formalize?
	4. When would you expect unified command to being to form?
	5. Are key agencies and facility personnel familiar with the Incident Command System (ICS)?
	6. What are each organization’s priorities at this stage of the incident?
	7. What mutual aid agreements are in place to assist in the response to an incident?
9. Does your organization, public or private, have mutual aid agreements in place with other organizations?
	1. Whom would you rely on and for what resources?
	2. Are these mutual aid agreements formal or informal?
	3. Would the aid be automatic, or would it have to be requested?
		1. If requested, whom would you contact and how would you do it?
		2. Do you have a backup contact and communication method in case you cannot use the primary?
	4. What are the financial considerations?
	5. Are there any limitations to what mutual aid can do (legal, procedural, equipment, etc.)?
	6. How do you manage personnel that self-deploy?
10. Who is responsible for notifying state or federal agencies of the incident, and at what point in the incident would this occur?
	1. What resources or actions would you expect from state or federal agencies?
	2. How would arriving state and federal resources integrate into the command structure and at which locations (unified command, area command, Emergency Operations Center (EOC), Multi-Agency Coordination [MAC] Group, etc.)?
11. How would law enforcement conduct the response and address the threat?
	1. Which agencies are involved in the response?
	2. Which agency would lead the response?
	3. How would law enforcement respond to the reports of VBIED?
	4. Are there any additional agencies or resources needed to address an VBIED?
	5. Are there any law enforcement SOPs that would affect other entities (i.e., moving fire / Emergency Medical Services [EMS] out of an VBIED blast radius after the explosive is discovered, or potentially taking over nearby businesses for command posts or sniper positions?
	6. How would you resolve the situation?
12. How would the medical response be conducted?
	1. Does [insert your facility name] have a medical cadre trained to respond to this kind of event?
	2. Which organizations and agencies are involved?
	3. Which organization or agency would have the lead?
	4. Is there a Mass Casualty Plan in place for this event?
	5. At what point would the hospitals be informed of the incident?
		1. Who is responsible for contacting the hospitals?
	6. At what point would first responders’ protocols allow medical personnel to enter the scene and begin triage and treatment of the injured?
		1. What challenges would the ongoing evacuation procedures pose?
		2. What actions, if any, would EMS, personnel be able to take once an improvised explosive device (IED) had been identified?
		3. What are the EMS agencies’ procedures regarding entry into a warm zone?
		4. Do your EMS agencies have protective gear and training for tactical entry?
13. What information or warnings are being released to the public?
	1. Who is responsible for the initial messaging?
	2. How are you coordinating with local emergency management officials?
	3. How quickly is information being released?
	4. What methods are being used to distribute information?
	5. What would the content of the messaging be?
	6. Is targeted information sent to businesses or people in the surrounding area?
	7. How is the spread of disinformation mitigated? Who is responsible for mitigating misinformation?
	8. Are other participating organizations providing their own messaging to their employees?
		1. How is the information obtained?
		2. How is the information distributed?
		3. Who is responsible for this?
		4. Are there pre-built templates for different incidents?
	9. When would a Joint Information Center (JIC) be activated?
	10. How are messages coordinated across the different agencies and organizations before the JIC is activated?
14. If your organization or agency had received information of a potential threat prior to the day of the incident taking place, what mitigation procedures would have taken place?
	1. How would those mitigation procedures influence the response if the attack had still occurred?
	2. Do your agencies and organizations cross-train on various attack scenarios?
	3. How would you prevent or protect against this type of attack happening at your facility?
15. Are any of the chemicals at your facility particularly volatile? Are these chemicals kept further inside the facility?

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# Module Two: Sustained Response

## Scenario

### [Insert Month, Day, Year]: Afternoon

**[Insert Location]**

After the scene is contained, EMS personnel rush in to triage the wounded. The attack left [insert number] people killed and [insert number] people wounded, with [insert number] of those in critical condition. [Insert jurisdiction] Fire and EMS have already called in their mutual aid partners from surrounding jurisdictions, and ambulances are beginning to arrive. In addition, [insert jurisdiction] police officers securing the scene reported that several neighboring law enforcement agencies from different parts of the state have offered their aid.

Media is arriving on the scene and is attempting to interview witnesses and first responders. The mayor arranges for a media briefing later that afternoon.

### [Insert Month, Day, Year]: Evening

**[Insert Location]**

Early in the evening, the governor calls to express his condolences and detail what the state is doing to respond. Shortly thereafter, representatives of state and federal agencies being to arrive on-scene. At the press conference, the mayor expresses his grief and outline to reporters from across the nation what steps the city is taking to manage the incident. The motivation of the attacker is not yet known.

## Discussion Questions

1. What command structure would be setup for the incident and how would it evolve over the course of the afternoon and evening?
	1. What agencies would be involved in unified command?
	2. At what point would the EOC be stood up?
		1. What agencies and organizations will be in the EOC?
	3. In addition to unified command, which agencies would have their own command centers setup in other locations?
	4. How would EOC interface with unified command (phones, radios, liaisons, etc.) and how would participants define their roles?
	5. Would a MAC Group be stood up, and if so, when?
		1. How would you define the role of a MAC Group in a situation such as this?
		2. How would this MAC Group coordinate and interface with other command and control structures?
	6. How would arriving mutual aid agencies integrate into the command structure and at which locations (unified command at scene, EOC, hospital, etc.)?
	7. What is the role of private sector stakeholders in this command structure?
		1. Are the private sector stakeholders trained on incident command procedures?
		2. Is there cross-training with public agencies on the private sector’s incident priorities?
2. What communication methods (e.g., alerts, email, telecommunications, text message, and special tolls) does your facility and other private sector organizations use to share information?
	1. How is your facility’s communication structure impacted throughout the incident as the incident evolves?
	2. How does your facility communicate with first responders?
	3. What other private sector organizations would you communicate with?
	4. What communication methods would you use for coordinating with your private sector partners?
	5. Who in your organization is responsible for communication during an incident?
	6. What alternate communication procedures exist?
	7. Do you use social media to communicate with the public? If so:
		1. At what point in the incident would this begin?
		2. Who in your organization would be in charge of this function during an incident?
3. What communication methods (e.g., alerts, email, telecommunications, text message, and special tools) do first responders use to share information with other responders
	1. What communications methods do local first response agencies use to communicate with their local counterparts (i.e., how do police officers communicate with fire or medical personnel)?
	2. What communication methods do local first response agencies use to communicate with their respective mutual aid partners?
	3. How are communications coordinated when multiple response agencies from multiple jurisdictions are on-scene? Who is responsible for these communications?
	4. How do you communicate with the private sector?
	5. If the cell network is overwhelmed, does that affect your communication procedures?
	6. Are there alternate communication procedures?
	7. Do you use social media to communicate with the public? If s:
		1. At what point in the incident would this begin?
		2. Who in your organization would be in charge of this function during an incident?
4. What role do city and county governments play in this scenario?
	1. Who is responsible for informing the mayor, county commissioners, or other local elected officials?
	2. Have protocols been established with elected officials so that they know what to expect during incident response and local agencies know what elected officials’ priorities are?
	3. Is there a location, such as the EOC, where elected officials will know to go during an incident?
		1. If so, where is this location?
	4. Have elected officials been briefed on ICS?
	5. What support from first response agencies would the mayor or county commissioner expect in holding a press conference on the incident?
		1. What information would be needed?
		2. Would law enforcement be required to provide security at the press conference?
		3. Would the mayor or country commissioner expect department chiefs to attend the conference?
5. What are your organization’s information sharing responsibilities at this point in an incident?
	1. What formal information sharing processes would your organization use at this point?
	2. What resources are used to disseminate information
	3. Who would be in charge of messaging in your organization?
		1. Would your messaging be coordinated with any other organizations? If so, how?
	4. How would you send information to your employees?
	5. How would you send information to your patrons or customers (if applicable)?
	6. Who is responsible for communicating information to family members of those killed or injured?
	7. Who is responsible for communicating information to potentially impacted businesses?
	8. What are your communication goals?
6. Does your organization have a designated Public Information Officer (PIO)? If so:
	1. Are protocols in place for addressing media inquiries?
	2. How do they receive information from the incident?
	3. Do they have pre-built public information templates for use in different kinds of emergencies?
	4. Would your organization use social media during an incident?
7. Is JIC established? If so, at what point in the incident?
	1. Where would the JIC be located?
	2. Which agencies would be involved in the JIC?
	3. Is there an SOP for a JIC?
	4. Would agencies coordinate social media messaging?
	5. Is there a location where reporters know to gather when there is an incident?
8. Would mass care facilities, family assistance, or reunification centers be setup? If so:
	1. At what point in time would these centers be setup?
	2. Which agencies are involved, and who is responsible for leading this aspect of response?
	3. What procedures are in place?
	4. Which facilities would be used?
	5. How are victims and family members made aware of the location?
	6. Which agency or person, if any, would be in charge of setting up these centers?
9. What is your agency’s protocol for addressing self-dispatching responders?
	1. Does it differ based on whether the help is offered in the initial moments of the attack, as opposed to later in the incident?
	2. Is the protocol the same for law enforcement as it is for EMS?
10. If this were to be declared a terrorist incident, what impact would that have?
	1. How would that impact state and federal involvement?
	2. If the attacker were determined to be backed by a terrorist organization, as opposed to a lone wolf inspired by a terrorist organization, what impact would that have?
11. What steps are needed to ensure the area is cleared of threats?
12. What is the process to collect evidence that belongs to citizens (cell phone video, cameras, security footage from private businesses, etc.)?
13. How can owners / operators and government officials prepare to handle the public messaging / media in the aftermath of such an occurrence?
	1. Does your media plan include incidents such as this?
	2. Have your PIOs had the opportunity to collaborate with other supporting organization’s PIOs during a crisis?
	3. What is the plan to handle the significant media attention from national and international outlets?
	4. How will you restore public confidence?
	5. How will you resolve potential misinformation?
	6. How will you respond to media requests (written notices, press conferences, interview, etc.)?
	7. Is social media being monitored to maintain awareness of information spreading that may not be accurate?
		1. Who is responsible for monitoring misinformation?
		2. What procedures are in place to counter false information on social media?
14. How are personal items reunified with their owner if left at the scene?
15. What are some of your agency’s best practices for response?
16. Following this attack, what additional protective measures will be put into place at your organization or in your community?
	1. How would information on protective measure be obtained?
	2. How would any relevant classified information be shared?
	3. How is relevant information shared within your critical infrastructure sector?
		1. How do you communicate information to other members of your sector or receive information from them?
		2. Do you know how to contact your Sector-Specific Agency (SSA)?
		3. Do you have a Homeland Security Information Network (HSIN) account?
	4. Do you know how to contact your CISA Protective Security Advisory (PSA)?
	5. If you are a Chemical Facility Anti-Terrorism Standards (CFATS) covered facility, how do you contact your CISA Chemical Security Inspector (CSI)?
17. Are there certain chemicals at your facility that responding personnel should be aware of due to unique injuries they can cause?
	1. Is there a plan in place to let responding personnel know about these chemicals and their unique situations?

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# Module Three: Short-Term Recovery

## Scenario

### [Insert Month, Day, Year]: [Time]

**[Insert Location]**

Several days later, the investigation is still ongoing, but the assailant was identified, and it was clear that they acted alone. Police continue to investigate the assailant’s connection to the facility. Local media is asking how [insert your facility name] will respond and what measures will be taken to ensure such an attack does not take place again.

Internal reports show that there was significant loss of equipment, financial resources, and supplies in the attack. Local businesses based in the surrounding area are asking officials when they can reopen and resume normal operations.

Families of those who lost their lives in the attack have contacted the mayor’s office to ask for police escorts for the funeral processions, as well as to ask what sort of city memorial events are planned. National attention continues to be focused on the community and the press is expected to try and cover the funerals and memorial services.

## Discussion Questions

1. What is the community’s plan to recover?
	1. Is there a formal recovery plan and, if so, does it cover this type of incident?
	2. Will there be a memorial event held in the community, and which organizations would take the lead in organizing it?
	3. What assistance would you look for from volunteer, community, or faith-based organizations?
	4. What would your organization do to support recovery in the community?
	5. What assistance would city agencies provide to private sector organizations?
	6. What assistance would you request or expect from the state government?
	7. What assistance would you request or expect from the federal government?
	8. Are there contracts in place to assist in the cleanup and recovery prior to reopening your facility?
	9. Are there any additional measure that law enforcement would take to ensure the safety of the community or to reassure citizens?
		1. How would these measures be resourced?
	10. Who makes the decision on when the area will be reopened?
		1. How is that decision communicated to the public and the media?
	11. At what point would you consider the recovery complete?
2. Does your organization have a business continuity or rapid recovery plan?
	1. Does it include a crisis communications plan?
		1. How and what type of messaging will be sent to employees, vendors, and customers?
		2. What training do employees receive regarding media relations and the release of sensitive information?
	2. What are the short-term recovery objectives for your organization?
	3. What are the implications of being unable to operate for a period of time?
		1. Given the scenario, how long would the incident area remain cordoned off for the investigation?
		2. What would the financial impact be on your organization if your building was closed due to such an incident and the ensuing investigation?
		3. Would your business close as a result of this incident, even if it did not directly impact you?
	4. Does your organization have the ability to move key operations to another location?
		1. If so, how long would moving key operations to another location take?
	5. Do you have any insurance that would assist given this scenario?
		1. If the incident had been declared terrorism, would this impact insurance?
	6. What training plans are in place for the business continuity plan? Does your organization exercise these plans (other than today)?
	7. What would be the impact to chemical suppliers or distributors if the location is unable to open or operate?
		1. Are there any mandatory actions for chemical maintenance that must be continuously performed?
		2. Are personnel available and will they have access to monitor / inspect your chemical storage area?
	8. Are there any dangerous chemicals at the location that could spill and cause the location to be unusable long term?
3. Given the scenario, what measure would be needed to support your organization’s employees following this incident?
	1. How is information communicated to employees during the days following the incident?
	2. Will counseling for employees and family members be available?
	3. Would leave or time-off be granted to employees?
	4. If operations are suspended for a length of time, is there financial assistance available to employees?
	5. Are there any additional security measures that you put into place following this event?
	6. How do you reassure employees as to their safety on the job?
	7. Are there plans in place to provide emotional counseling to those employees traumatized by the attack?
	8. If some of your employees were killed or injured in the attack, how would it change your actions?
		1. Is there assistance available for injured employees and, if so, what kind (counseling, monetary, legal, etc.)?
		2. Is there assistance available for the families of those employees who were killed and, if so, what kind (counseling, monetary, legal, etc.)?
		3. How would the loss of personnel impact your operations? What steps might be taken to adjust for, or mitigate the loss of personnel?
4. What resources are available to assist your organization with recovery?
	1. Are pre-arranged agreements in place to obtain key resources?
	2. If so, how are these agreements activated (i.e., what type of coordination and request process is required)?
5. What are your organization’s interdependencies?
	1. What stakeholders are dependent upon your organization and its services?
	2. Who are the key stakeholders or groups that your organization relies upon to help restore your operations and assets?
	3. What public sector organizations / resources do private sector organizations rely on to help restore critical infrastructure assets?
	4. What private sector organizations / resources do public sector organizations rely on to help restore mission essential functions?
	5. Do you have contracts / agreements in place with the organizations that control / own these resources / services for priority services in an emergency?
	6. Who are the key mobilizers or champions, either individuals or functional roles, in your organization or community who must be engaged or an effective recovery?
6. What types of information are needed to assist in restoration of your organization’s critical infrastructure?
	1. What information would your organization expect to receive? How does your organization expect to receive it and from whom?
	2. What information would your organization expect to provide to those organizations that could assist with your return to full operations?
	3. How would your organization expect to provide it and to whom?
7. Are there best practices for recovery that you would like to share?

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# Appendix A: Exercise Participants

| **Participating Private Sector Organizations** |
| --- |
| [Insert private sector participants] |
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|  |
|  |

| **Participating Local Organizations** |
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| [Insert local participants] |
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| **Participating State Organizations** |
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| [Insert state participants] |
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| **Participating Federal Organizations** |
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| [Insert federal participants] |
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| **Other Participating Organizations** |
| --- |
| [Insert other participants] |
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# Appendix B: Relevant Plans

[Insert excerpts from relevant plans, policies, or procedures to be tested during the exercise.]

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# Appendix C: Acronyms

| Acronym | Term |
| --- | --- |
| **AAR** | After-Action Report |
| **CCTV** | Closed-Circuit Television |
| **CFATS** | Chemical Facility Anti-Terrorism Standards |
| **CISA** | Cybersecurity and Infrastructure Security Agency |
| **CSI** | Chemical Security Inspector |
| **CTEP** | CISA Tabletop Exercise Package |
| **DHS** | Department of Homeland Security |
| **EMS** | Emergency Medical Services |
| **EOC** | Emergency Operations Center |
| **EPT** | Exercise Planning Team |
| **GPS** | Global Positioning System |
| **HSIN** | Homeland Security Information Network |
| **ICS** | Incident Command System |
| **IDS** | Intrusion Detection System |
| **IED** | Improvised Explosive Device |
| **IP** | Improvement Plan |
| **JIC** | Joint Information Center |
| **MAC** | Multi-Agency Coordination |
| **NGO** | Non-Governmental Organization |
| **NIMS** | National Incident Management System |
| **NTAS** | National Terrorism Advisory System |
| **PIO** | Public Information Officer |
| **POC** | Point of Contact |
| **PSA** | Protective Security Advisor |
| **SitMan** | Situation Manual  |
| **SME** | Subject Matter Expert |
| **SOP** | Standard Operating Procedure |
| **SSA** | Sector-Specific Agency |
| **TTX** | Tabletop Exercise  |
| **VBIED** | Vehicle-Borne Improvised Explosive Device |

