

# ANNEX Q HAZARDOUS MATERIALS EMERGENCY RESPONSE

## PROMULGATION STATEMENT

Annex Q: Hazardous Materials Emergency Response, and contents within, is a guide to how the University conducts a response specific to a hazardous materials incident. The Annex is written in support of the Texas A&M University (TAMU) Emergency Operations Plan (EOP) and shall be considered an interactive support document to the EOP.

### APPROVAL AND IMPLEMENTATION

The University's Associate Vice President for Safety and Security shall be responsible for annex oversight and coordination with applicable stakeholders. The annex is flexible in that part of the plan, or the entire plan, may be activated based on the specific emergency and decision by University executive management.

This Annex and its supporting contents, are hereby approved, supersede all prev(s)-10 (i).96 0 T6.9 (e)

# ANNEX Q – HAZARDOUS MATERIALS EMERGENCY RESPONSE

# **TABLE OF CONTENTS**

Promulgation Statement	1
Approval and Implementation	1
Table of Contents	2
General	3
Concept of Operations	3
Hazardous Materials Response Capabili02 Tw 12 -j EMC /8LCD	C /TT0 1 Tf 0.004 Tc -0

## ANNEX Q - HAZARDOUS MATERIALS EMERGENCY RESPONSE

- facilities, explosives storage facilities, facilities using large volumes of refrigerants, pipelines, and transportation routes (highways and the railroad).
- If emergency conditions exist (i.e., if personal safety is at risk or if environmental release is likely to occur sooner than EHS can arrive), emergency services can be requested from CSFD by calling 911.
- o TAMU EHS is available for response 24/7 by calling (979) 862-1111.
- On-duty personnel will organize a response as deemed appropriate to the reported circumstances. Responses that occur after the normal business day may be delayed up to 30 minutes for EHS personnel to arrive at the incident location as responders may be arriving from their homes.
- Hazmat response equipment is available to EHS in a stocked response trailer that is maintained by the response team.

### Radioactive Materials

- Pre-identified risks include laboratories that use radioactive materials, the radioactive waste storage building, and certain facilities that house nuclear reactors, particle accelerators, or nuclear medicine operations.
- F4Tj 0.004 Tc -j /Tve M o T0 1 Tf es tiayF4Tj sj /-.56xinc

# ANNEX Q - HAZARDOUS MATERIALS EMERGENCY RESPONSE

- o University assistance may be summoned 24/7 by contacting the following:
  - f TAMU Office of Biosafety Facilities Services Communications Center at (979) 845-Tisis
     th

# ANNEX Q - HAZARDOUS MATERIALS EMERGENCY RESPONSE

Potential for public exposures that cause consideration of issuing evacuation or shelter in place orders

Responder use of self-contained breathing apparatus (SCBA) equipment in response or cleanup

Medium- or long-term closure of a facility or significant portion of a facility (i.e., more than eight hours), particularly when accompanied by a multi-agency response

Other conditions as deemed appropriate by the Incident Commander or Unified Command

# **Incident Levels**

Texas A&M responders will conform to the incident classification system as identi ei Tas cent Benels

Coordinate response until able to transfer control of the response effort to the onscene responders (transfer of command), if appropriate.

Ensure initial notification to the Texas Commission on Environmental Quality (TCEQ) and/or National Response Center (NRC) of reportable or potentially reportable spills as soon as possible but no later than 24 hours of discovery.

### **Available Outside Resources**

In addition to the resources of Texas A&M University and the College Station Fire and Police Departments, numerous additional resources are available through the Community Emergency Operations Center (CEOC) and the Disaster District Committee (DDC) chaired by the Lieutenant in the Bryan Office of the Texas Department of Public Safety. Examples of resources for hazardous materials emergencies that are available for quick response include:

Bryan Fire and Police Departments

Texas Engineering Extension Service and Texas Task Force 1 (local)

6<sup>th</sup> Civil Defense response unit (Austin)

Texas Department of State Health Services, Radiation Control Program (Austin)

Union Pacific Railroad (Spring)

### Communications

TAMU EHS responders may be reached by dialing (979) 862-1111.

TAMU UPD may be reached by dialing (979) 845-2345.

TAMU Facilities Services Communication Center may be reached by dialing (979) 845-4311.

Emergency services may be summoned by dialing 911.

Emergency responders shall use available communication equipment and protocols as identified in Annex B: Communications.

At the first available opportunity, emergency conditions and status should be communicated to appropriate and affected university administration.

Warnings to affected campus groups and/or to the entire campus community should be considered if an ongoing disruption or an ongoing threat persists. Refer to Annex A: Warning for more information.



# ANNEX Q – HAZARDOUS MATERIALS EMERGENCY RESPONSE

Launching appropriate warnings to impacted campus population as per Annex A: Warning

University Emergency Medical Services

Responding to on-campus emergencies where medical services are needed

Coordinating with CSFD for triage, treatment, and transport of non-contaminated or decontaminated victims

# **RECORD OF CHANGE**

CHANGE NUMBER	DATE OF CHANGE	DESCRIPTION OF CHANGE	CHANGE MADE BY:
Throughout	3/6/2014	Minor grammatical corrections. Notification protocol added under TAMUHMERT Emergency Managers. TAMU EHS Responders changed to TAMU HMERT Responders	SASE
Throughout	December 2017	Minor Grammatical corrections. TAMU HMERT Responders changed to EHS on-call response team.	SASE
Throughout	September 2021	Minor grammatical edits throughout. Addition of ED/EM responsibilities.	SASE