## LSU/CAMD Emergency Procedure

## **ID:** EM-PR-0001-001

**Date:** 10/21/2025

# IN ALL INSTANCES: AVOID BECOMING A VICTIM YOURSELF YOUR SAFETY IS THE SINGLE HIGHEST PRIORITY

#### Life Threatening

Examples: Smoke, Fire, Explosion, Hazardous spill

- 1. If appropriate, pull Fire Alarm
- 2. Call dial 911
- 3. Evacuate

#### **Non Life Threatening**

Examples: Minor injury, small spill, other

- 1. Inform Supervisor
- 2. Contact Medical or Safety
- 3. Address the Issue

#### **General Emergency Information**

- 1. Safety is the responsibility of everyone working at CAMD.
- 2. Report any unsafe actions or procedures immediately to one of the following contacts:

CAMD radiation safety officer, Ji Young Wiley, 225-578-4616 (Building 1, room 112)

CAMD Interim Director, Phillip Sprunger, 225-328-3943 (Building 1, room 105)

CAMD Assistant Director of Clean Room/NFF, Sergi Lendinez, 225-578-9378 (Building 2, room 142)

LSU Police at (225) 578-3231 for any threats or unauthorized access to the facility.

#### **Life-Threatening Emergencies**

- 1. In case of medical emergencies, fire, or explosion, pull a fire alarm and dial 911 from any facility phone. Fire alarms are located at the entrances to the experimental hall, on each emergency exit from the experimental hall, and in the control room.
- 2. During a medical emergency, check if the person is breathing and has a pulse, then call 911. If you are trained in first aid and/or CPR, you may, at your discretion, initiate emergency procedures.
- 3. If you are trained, secure the accelerators during an emergency unless immediate evacuation is necessary.
- 4. If evacuation is necessary, an announcement should be made over the PA system. To do this, use any facility phone, dial 8-0247, wait for a tone, press zero, and make the announcement twice.
- 5. All evacuees should assemble in the front parking lot near the receiving area. If that spot isn't safe, gather at the gate to the CAMD facility at the Jefferson Highway entrance.

#### **Small Fire**

Fire extinguishers are located around the outside of the experimental hall, at each hutch door, and in the cleanroom lobby. To operate one, pull the cotter pin from the handle, aim the nozzle at the target area, and squeeze the handle. Fire extinguisher training will be provided.

## **Chemical Spill**

- 1. If a person is exposed to a chemical hazard, they should use a shower and/or eye wash, as appropriate, for at least 15 minutes, which are available behind the clean room.
- 2. During a chemical spill or accidental chemical exposure, direct all personnel to a safe location. If possible, develop a plan to address the spill <u>as a team.</u> Do not approach a dangerous spill alone.
- 3. For information on handling specific chemicals, visit the CAMD web page: User Information → Safety → MSDS Links to access the MSDS system with a searchable index. Chemical use forms are posted at each beamline.

### **Cleanroom Emergency**

If someone collapses in the cleanroom due to suspected chemical exposure, do not enter. Doing so may put your life at risk. Call 911 from any facility phone.

## **Injuries**

Injuries must be reported if medical intervention by a physician is required or has been required.

- LSU Employees: Notify a supervisor first, then call the employee injury call center at 877-764-3574.
- Non-Employees (Students, Visitors, Vendors/Contractors): After addressing the medical issue, an LSU employee shall complete the incident report form <a href="https://www.lsu.edu/riskmgt/claims/injury-reporting.php">https://www.lsu.edu/riskmgt/claims/injury-reporting.php</a>

Phillip Sprunger, Interim CAMD Director