

# Standardized Course Power Point

(ABC-123DW)

The purpose of this course is to standardize all future courses using the format contained within this Power Point as a base-line for consistency.



# Course Information

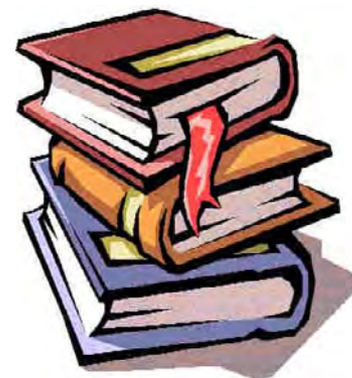
- Six lessons to be completed in sequence
- Your progress automatically bookmarks
- Each knowledge check must be completed
- Approximately one hour to complete course
- Final examination with minimum score of 70% to receive a certificate of completion



# Course Agenda

**Lesson 1:** DOE Approach to Emergency Management

**Lesson 2:** Operational Emergencies and there Role in DOE  
Emergency Management



# Course Objectives

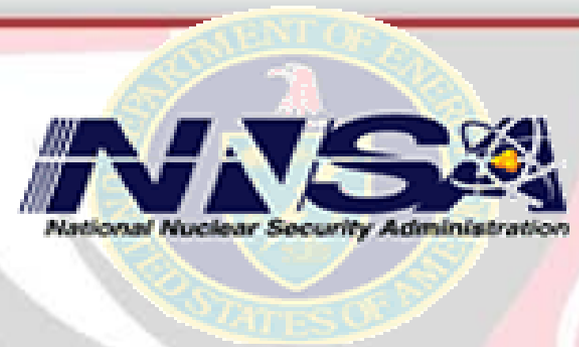
- Describe the DOE and NNSA Emergency Management System (EMS) mission
- Describe the origins and foundations of the DOE EMS
- Identify the DOE all-hazards approach to EMS
- Describe the requirements for DOE emergency management integration
- List the DOE emergency management activities
- Identify DOE emergency management directives
- Name the three types of DOE emergencies
- Describe an Operational Emergency
- Identify the role of Operational Emergencies



# Overview

If required, not all courses will need an “overview.”





# Lesson 1

## DOE Approach to Emergency Management

- Describe the DOE and NNSA Emergency Management System (EMS) mission
- Describe the origins and foundations of the DOE EMS
- Identify the DOE all-hazards approach to EMS
- Describe the requirements for DOE emergency management integration
- List the DOE emergency management activities
- Identify DOE emergency management directives



Place the content of Lesson 1 here



# Lesson 1 Knowledge Check

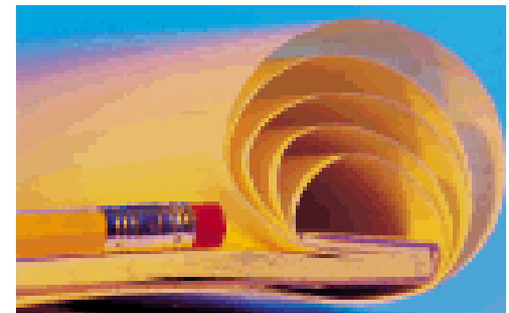
**Select the best answer for each question.**

You will not receive a score for this knowledge check. This activity will prepare you for the exam at the end of the course.



The term \_\_\_\_\_ describes a major unplanned or non-routine abnormal event or condition involving or affecting DOE/NNSA facilities.

- A. Operational Emergency
- B. Situational Emergency
- C. Abnormal Emergency
- D. Nuclear Emergency

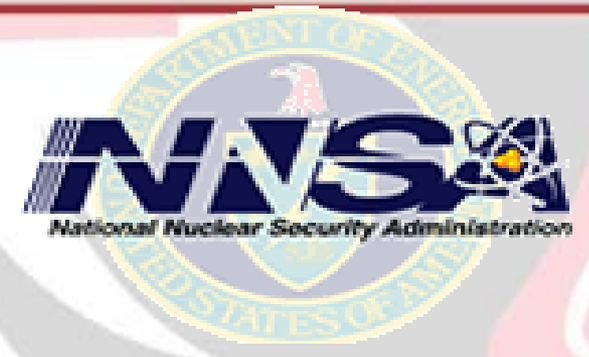


# Lesson 1 Conclusion

In this lesson, we:

- Described the mission of the DOE and NNSA Emergency Management System
- Described the origins and foundations of the DOE EMS
- Identified the DOE all-hazards approach to EMS
- Described the requirements for DOE emergency management integration
- Listed DOE emergency management activities and
- Identified DOE emergency management directives.





# Lesson 2

## Operational Emergencies and there Role in DOE Emergency Management

- Name the three types of DOE emergencies
- Describe an Operational Emergency
- Identify the role of Operational Emergencies

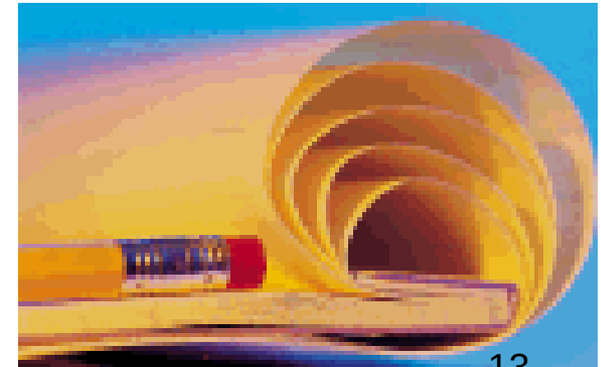


Place the content of Lesson 2 here



The term \_\_\_\_\_ describes a major unplanned or non-routine abnormal event or condition involving or affecting DOE/NNSA facilities.

- A. Operational Emergency
- B. Situational Emergency
- C. Abnormal Emergency
- D. Nuclear Emergency



# Lesson 2 Conclusion

In this lesson, we:



# Conclusion

- **Lesson 1: DOE Approach to Emergency Management**
  - DOE and NNSA Emergency Management System (EMS) mission
  - Origins and foundations of the DOE EMS
  - DOE all-hazards approach to EMS
  - DOE integration of all emergency management requirements
  - DOE emergency management activities
  - DOE emergency management directives
- **Lesson 2: Operational Emergencies and their Role in DOE Emergency Management**
  - Three types of DOE emergencies
  - Operational Emergencies
  - Role of Operational Emergencies

