Case Study: 2016 Brussels Suicide Bombing Attacks

# Course Overview

Course Title: Case Study: 2016 Brussels Suicide Bombing Attacks

Training Provider: New Mexico Tech Institute of Mining and Technology

Delivery Type: Residential, Mobile

Level: N/A

Duration in Hours: 1

Duration in Days: N/A

Continuing Education Units: N/A

Version: N/A

# Course Description

The 2016 Brussels Suicide Bombing Attacks case study presents information on the multiple suicide bombings which took place in Brussels on March 22, 2016. This case study breaks down the suicide bombing attacks into the Nine Phases of a Bombing Attack to identify the steps the terrorists took to carry out the attacks. The Nine Phases of a Bombing Attack provide an in depth look of each phase of the Brussels suicide bombings including: Identification and recruiting, training, target selection, constructing device, and final preparations. Additionally, the Nine Phases of a Bombing Attack highlight the steps/phases with the highest interdiction possibility.

# Course Objectives

This is an awareness-level presentation and no testable learning objectives are associated with this content.

# Mission Areas

* Prevention
* Respond

# Prerequisites

N/A

# Disciplines

N/A

# Primary Core Capability

* Threats and Hazard Identification

# Training Certificate

N/A