

Contact Information
Jimmie Oxley
Chemistry Department
University of Rhode Island
Kingston, RI 02881
joxley@chm.uri.edu

EXPLOSIVE SAFETY FOR OPERATORS

2 DAYS, 2 INSTRUCTORS

After participating in the course, the participant should be aware of the government safety and reporting requirements as well as understand best practices. To get the maximum from this course, student participation is necessary.

GENERAL OVERVIEW

- Laboratory & Scale up
- Chemical toxicity and sensitivity
- Compatibility Testing
- Instrumentation & Equipment Maintenance –
Cleaning, Maintenance and Repair
- Hot Work Permits
- Remote Operations
- Personnel Protection
- Access and Equipment Controls
- General Explosives Area Controls
- Smoking, Matches, Lighters and Metal Articles
- Access to Explosives Areas

LABORATORY OPERATIONS

- Safety Shields
- Heating Operations
- Low Concentration of Explosives in Solution
- Explosives Sample Control

EXPLOSIVES AND PERSONNEL LIMITS AND CONTROL

PERSONAL PROTECTIVE CLOTHING

ELECTRICAL ISSUES

- Bonding and Grounding of Equipment

- Electrical Equipment and Wiring
- Location/Operation Electrical Hazard Classification
- Electrical Equipment and Instrumentation
- Equipment Maintenance and Testing
- Electrical Breakdown of Explosive/Propellant Devices/Assemblies

SAFETY CONSIDERATIONS BY PROCESS

- Heating, Drying, and Thermal Conditioning
- Pressing
- Extruding
- Machining
- Dry Screening
- Blending
- Melting
- Assembly and Disassembly
- Inspection
- Synthesis
- Formulation
- Contamination Prevention

TESTING

- Test Planning
- Test Firing
- Gun Firings
- Ballistic, Environmental, Physical Property and Sensitivity Testing
- Test Failures and Misfires

MATERIALS HANDLING AND TRANSPORT

- Bare Explosives
- Carts or Hand Trucks
- Mechanical Handling Equipment
- Material Receipt

EXPLOSIVES STORAGE

- Storage Magazine Facilities
- Storage Magazine Operations Storage Review Program
- Storage Compatibility
- Containers

DECONTAMINATION, CLEANING, WASTE COLLECTION

- Vacuum Collection of Explosives Dusts
- Drains and Sumps
- Explosives Slurries
- Metal Scrap
- Explosives Recovery and Reuse
- Waste Disposal

EMERGENCY CONTROL

Placarding and Fire Symbols
Explosives Emergency Control Plans

QUANTITY-DISTANCE CRITERIA

Hazard Classes and Class Division
Establishing Quantity of Explosives and Distances
Fire Protection

WRITING THE STANDARD OPERATING PROCEDURES

Requirements & Types of Procedures
Before Operation
Supervisory Responsibility
Preparation
Approval
Control
Audits & Reviews

REFERENCE DOCUMENTS

**Safety/accident examples will be described as we cover these topics. Class members will be encouraged to bring up concerns or examples from their own experiences.*

Disclaimers

1. Safety responsibility rests with the Army and individuals involved in Army activities. HERE is not responsible for any mishaps that may occur at Picatinny.
2. HERE attempts to make useful points about explosive practice and safety through examples of experiences of other organizations, and does not advocate specific changes to safety practices or policies at Picatinny Arsenal. Any such changes will be based solely on decisions by Picatinny management and staff.