

## Welcome!

# **NCTF-RH Safety Programs**

An overview of key safety programs and requirements

### **Presentation will begin at 5:00pm**

#### **Webinar Instructions:**

Please share your questions through the Q&A feature. Q&A session will be at the end of the presentation.

Questions will be reviewed before they are shared. Please update your name as you log in and submit questions.



- Welcome and Introductions
- Background
- > Communication and Engagement
- > Navy Operational Risk Management
- **→** Hearing Conservation Program
- > Respiratory Protection Program Management
- Confined Space Program
- ➤ Fall Protection Program
- > Information Resources
- > Q&A





Safety Officer, Navy Closure Task Force-Red Hill

**LCDR Tony Allen** 



Operations Director,
Navy Closure Task Force-Red Hill

LCDR Daniel Puckett (Moderator)



# **Communication and Engagement**









**WEBINARS** 

**VODCASTS** 

INFORMATION BOOTHS

**OPEN HOUSES** 









COMMUNITY MEETINGS

PARTNER UPDATES

**APP UPDATES** 

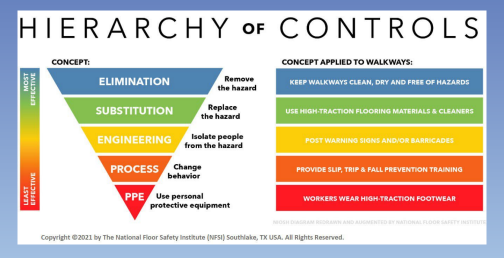
MEDIA RELEASES



# Navy Operational Risk Management (ORM)

SAFE. DELIBERATE. ENGAGED. COMMITTED.

### The bedrock for NCTF-RH safety management



#### **Risk Controls Hierarchy:**

- Elimination
- Substitution
- Engineering Controls
- Administrative Controls
- Personal Protective Equipment (PPE)

#### 5-step continual process:

- Identify hazards
- Assess hazards and determine risk
- Develop controls and make risk decisions
- Implement controls
- Supervise and evaluate



## **Hearing Conservation Program**

- Noise induced hearing loss symptoms include:
  - Speech sounds distorted or muffled
  - Difficulty understanding speech, especially with background noise
  - Muffling of sounds after noise exposure
  - Ringing or buzzing sounds in the ear



- Noise hearing-loss prevention include:
  - Noise monitoring
  - Controls for noise
    - Engineering controls
    - Administrative controls
    - Hearing PPE
  - Audiometric testing



### **Respiratory Protection Program Management**

- Protect employees from potential harmful air.
- Hazard evaluation
- Types of respirators
  - The Occupational Safety and Health
    Administration (OSHA) respirator standard
    (reference 1) requires using National Institute
    for Occupational Safety and Health (NIOSH)
    approved respirators to protect workers against
    inhalation hazards. The NIOSH respirator
    certification procedures are detailed under 42
    CFR 84 Approval of Respiratory Protective
    Devices (reference 2). Previously, respirators
    were jointly approved by NIOSH and the Mine
    Safety and Health Administration (MSHA)
    under 30 CFR Part 11.
- Medical evaluations and fit testing
- Training and maintenance





# **Confined Space Program**

- What is a confined space?
- Hazards:
  - Atmospheric dangers
  - Engulfment
  - Limited entry/exit
- Roles and responsibilities:
  - Authorized entrants
  - Attendants
  - Entry supervisors
  - Rescue personnel
- Entry procedures, components of a safe entry
  - Atmospheric testing
  - Ventilation
  - Permit requirements
- Emergency response



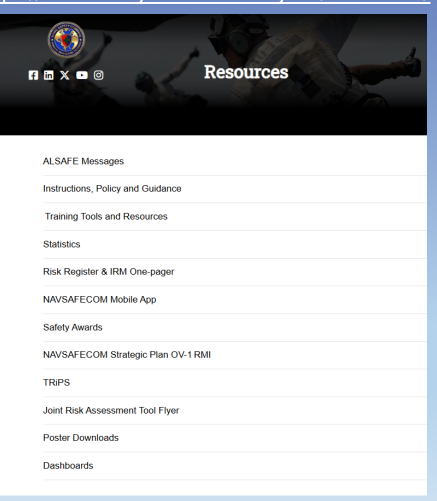
- Hazard recognition: Help participants identify fall hazards in their work areas.
- Hierarchy of controls: Introduce the hierarchy of fall protection, which prioritizes measures like eliminating the hazard over relying on personal protective equipment.
- Fall protection systems: Personal fall arrest system, including the ABCDs (Anchor, Body support, Connector, Descent/Rescue).
- Inspection and maintenance: Emphasize the importance of inspecting equipment before each use.





#### **Additional Information from the US Navy Safety Command:**

https://navalsafetycommand.navy.mil/Resources/





# Questions?

- ✓ Use the Q & A feature at the top of your screen
- ✓ We will be answering questions relevant to this topic
- ✓ Questions will be reviewed and answered in order of submission

