**OBJECTIVES**

- Provide test services and technical consultation to assist NAVSEA 05P 14 in conducting a performance evaluation of Ocenco M-20.2 Emergency Escape Breathing Devices (EEBD) stored on Navy ships.
- Monitor the Navy EEBD population for evidence that devices are failing to meet - or may reasonably be expected to fail to meet the Navy minimum need (every device activates and provides an uninterrupted breathable gas supply of sufficient quantity for a successful escape when inspected, maintained, and used in accordance with the manufacturer’s instructions).

**APPLICABLE STANDARDS**

*Title 42, Code of Federal Regulations, Part 84*

**Key Partners:**
- NAVSEA 05P 14

**Stakeholders**
- United States Navy
- Manufacturers
- End users

**PROPOSED TIMELINE/MILESTONES**

- **Q3 FY17:** Revise reports, update and make content improvements
- **Q3 FY 2017:** Branch level internal review
- **Q3 FY 2017:** Proactively work on PPE Case version pending approval
- **Q3 FY17:** E-Clearance for division level review
- **Q4 FY17:** Four individual reports approved in E-Clearance and disseminated
- **Q1-2 FY18:** PPE Case version posted to NIOSH website

**OUTPUTS**

- Four individual reports coinciding with the past four collections of EEBDs supplied by the Navy
- Consolidated PPE Case report
- Revised MOU after reports are disseminated
- Fact sheet or Executive Summary of key findings
- LTFE Project Management Plan