Joint Project Manager for Collective Protection

Presentation at the

Joint Chemical Biological Decontamination & Protection Conference & Exhibition

October 23-25, 2007

Mr. Stan Enatsky, P.E.
Joint Project Manager for Collective Protection
JPEO-CBD
stanley.enatsky@navy.mil
(202) 781-3741

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE
Agenda

• Why ColPro?
• Mission
• Vision
• Organizational Chart
• Product Directors
• ColPro Acquisition Programs
• S&T Focus
• Objectives
• Closing Remarks
Why Collective Protection?

Hazardous environments can be created by conventional or asymmetric means --- ColPro:

• Provides safe operational areas that:
  – Affords shirt-sleeve environment
  – Prevents infiltration & the spread of contamination
  – Provides clean, breathable air
  – Reduces the need for decontamination

• Typically protects areas or zones such as:
  – Command and control
  – Medical care
  – Mission critical
  – Rest and relief
  – Weapon system control
JPM-CP Mission

In support of the National Military Strategy, research, develop, procure, field, dispose of, and provide sustainment guidance for Collective Protection equipment and systems that protect personnel and equipment within protected areas from chemical, biological, radiological and toxic industrial materials.
Vision

Provide collective protection to the War-fighter and their equipment in support of military missions and operations as a seamless, integrated sub-system to all manner of platform utilizing state-of-the-art chemical, biological and radiological protective technologies.
CBR Defense Collective Protection
Joint PM Organization

Product Directors
- Natick Soldier RDEC
- NSWC Dahlgren Chem Bio Div
- DJPM-CP
- NSWC Dahlgren Chem Bio Div
- Edgewood Chem Bio Center

Programs of Record
- PD Transportable CPS
- PD Fixed Facility CPS
- PD Shipboard CPS
- PD Mobile CPS

- CPS Ship Backfit (CPSBKFT)
- Joint Collective Protection Equipment (JCPE)
- Collectively Protected Field Hospitals (CPFH)
- Joint Expeditionary Collective Protection (JECP)
- Chemical Biological Protective Shelter (CBPS)

Business Operations
Program Analysis
Logistics
T&E
Product Directorates

Team with Major Defense Acquisition Programs to become their “go-to” resource to deliver ColPro as a fully integrated component of their platforms.

Mobile Collective Protection Systems
Protection for capital assets such as tracked and wheeled vehicles

Shipboard Collective Protection Systems
Protection for capital ships such as destroyers and the amphibious fleet

Transportable Collective Protection Systems
Protection for assets such as field hospitals, tactical command posts, soft and hard shelters

Fixed Collective Protection Systems
Protection for critical facilities and/or discrete critical areas within facilities
Current ColPro Programs

1. Chemical Biological Protective Shelter (CBPS)
   - New up-armored variant with expanded capabilities
     • Modular design
     • Replaces existing systems with a fully electric, self-powered configuration

2. Joint Expeditionary Collective Protection (JECP)
   - Family of systems for the Joint Expeditionary Forces
     • Improved Transportability
     • Lightweight
     • Modular
     • No/Low Powered Systems
Current ColPro Programs

3. **CPS Backfit - Amphibs (LHD, LHA, & LSD)**
   - Casualty & Ambulatory
   - Command/Control Spaces
   - Decontamination Stations
   - Medical Complex/Hospital Spaces
   - Rest/Relief areas

4. **Chemically Protected Field Hospitals**
   - **CP DEPMEDS - Army**
     - Converting to Medical Re-engineering Initiative configuration
     - Developed liner to fit TEMPER and Army Alaska Small Shelter Tents
   - **CH EMF – Navy**
     - Design, develop, procure and field systems
   - **CP EMEDS – Air Force**
     - Fielded system
JPM-CP Partnership with S&T

- **ColPro S&T Focus**
  - Revolutionary approaches to ensuring Toxic Free Areas in the face of hazardous contaminants, both internal and external

- **Transition mature S&T Technologies**
  - Barrier Materials
  - Improved Air Purification
  - Protective Coatings
  - Residual Life Indicators
Near Term Objectives

• Test legacy components to assess performance against evolving threats and toxic industrial material
• Standardize ColPro requirements for buildings
• Support current and future platforms with ColPro designs and integration

• Award system design and development contract for the Joint Expeditionary Collective Protection program
Mid Term Objectives

- Establish an acquisition program for ColPro of Fixed Facilities
- Transition advanced air purification systems
- Initiate Increment–II for Joint Expeditionary ColPro program
Far Term Objectives

• Transition revolutionary (future state-of-the-art) ColPro technologies to the next generation of DoD weapon systems
  – Focus on affordability and omnipresent readiness

• Integrate ColPro onto ALL military vehicles, ships, facilities, and transportable systems
  – As ubiquitous as residential air conditioning
Closing Remarks

Conference Theme: Creative Acquisition

• Teaming with the Joint Science and Technology Office to seek revolutionary CoIPro technologies while maintaining progress through evolutionary solutions

• Teaming with industry to achieve the best product for our collective customers – the War-fighter, even if it means deviating from our comfort zone
Contact Information

Mr. Stan Enatsky, P.E.
Joint Project Manager for Collective Protection

[Email]
[Phone]

Mr. Mike Abaie
Deputy Joint Project Manager for Collective Protection

[Email]
[Phone]