

strengthening an...



U.S. ARMY



ARMY-WIDE program

Who should attend

- G-4s and Corrosion Program Managers of Army Commands
- AMC Major Subordinate Command Program Managers
- PEO/PM Life Cycle Management Program Managers and Senior Engineers
- Materials Engineers Working Corrosion Prevention & Control
- Army Professionals Working Coatings, Fabrication, or Materials
- Other Military Service Corrosion Prevention & Control Program Managers
- Depot Maintenance Program Managers
- Original Equipment Manufacturers (OEMs)
- Facilities and Structures Engineers
- Academia

U.S. ARMY CORROSION SUMMIT 2010

RSVP:

Claire Lesinski, CMP, Meeting & Event Planner
Phone: 727-549-7013, e-mail: lesinskc@ctc.com



www.armycorrosion.com

CORROSION SUMMIT 2010

*"Corrosion Impacts the Warfighter;
When Corrosion Wins the Mission Ends"*

February 9 – 11



Huntsville Marriott
5 Tranquility Base ■ Huntsville, Alabama



"The responsibility for corrosion prevention and control is a shared one. Every service member, Federal civilian, and Government contractor shares in the design, support, operation, and maintenance of our equipment and infrastructure. Together we enable victory."

Wimpy Pybus

"Corrosion costs

DoD

between \$10 and \$20

BILLION

annually.."



Purpose of Summit

- Identify:
 - Army Corrosion Issues for the Army Transformation
 - Corrosion Problems on Existing Systems
 - Technology Solutions and Gaps
- Increase Awareness
- Share Lessons Learned – YOURS
- Document Requirements & Capabilities
- Gain Consensus
- Exchange Information on Corrosion Solutions

Call for Speakers

Presentation title, abstract and short bio deadline:
December 31, 2009

Student Poster Session

Poster title, abstract and short bio deadline:
January 15, 2010

www.armycorrosion.com

Topics

- Materiel and Facilities corrosion from a life-cycle perspective
- Corrosion Training for the Army
- Corrosion Data and Maintenance Criteria
- Procurement Challenges
- Corrosion Control Implementation
- Advanced material and non-metallic material degradation (composites, canvas, wood, etc.)
- Maintenance and Inspection
- Protective coatings and systems (paints, thin films, etc.)
- Current corrosion control research efforts and emerging technologies
- Improved corrosion protection of prepositioned assets
- Readiness
- Sustainability.



Agenda

- Day 1:** Keynote Speakers Breakfast & Lunch
General Session
- Day 2 (a.m.):** Impact of Corrosion
 - Users Feedback & Keynote Lunch
- (p.m.):** 3 Concurrent Sessions
 - Ground Systems
 - Aviation and Missiles
 - Facilities
- Day 3 (a.m.):** 3 Concurrent Sessions
 - Equipment
 - Infrastructure
 - RDT&E
- (p.m.):** Sessions continued
Redstone Arsenal Corrosion Tour