Energy, Power & Interconnect Technologies Division Overview

Ms. Sue Waggoner
Electronics Engineer
Energy, Power & Interconnect Technologies Division
812.854.4103
| 1. REPORT DATE | 2. REPORT TYPE | 3. DATES COVERED |
| 26 FEB 2010 | | 00-00-2010 to 00-00-2010 |

| 4. TITLE AND SUBTITLE | 5a. CONTRACT NUMBER | 5b. GRANT NUMBER | 5c. PROGRAM ELEMENT NUMBER |
| Energy, Power & Interconnect Technologies Division Overview | | | |

| 6. AUTHOR(S) | 5d. PROJECT NUMBER | 5e. TASK NUMBER | 5f. WORK UNIT NUMBER |
| Naval Surface Warfare Center, Energy, Power & Interconnect Technologies Division, 300 Highway 361, Crane, IN, 47522-5001 | | | |

| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) | 8. PERFORMING ORGANIZATION REPORT NUMBER |
| Naval Surface Warfare Center, Energy, Power & Interconnect Technologies Division, 300 Highway 361, Crane, IN, 47522-5001 | |

| 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) | 10. SPONSOR/MONITOR’S ACRONYM(S) | 11. SPONSOR/MONITOR’S REPORT NUMBER(S) |
| | | |

| 12. DISTRIBUTION/AVAILABILITY STATEMENT | 13. SUPPLEMENTARY NOTES | 14. ABSTRACT |
| Approved for public release; distribution unlimited | Presented during the Heterogeneous Catalysis Workshop at Indiana University, Bloomington, IN, February 26, 2010 | |

| 15. SUBJECT TERMS | 16. SECURITY CLASSIFICATION OF: | 17. LIMITATION OF ABSTRACT | 18. NUMBER OF PAGES | 19a. NAME OF RESPONSIBLE PERSON |
| | a. REPORT | b. ABSTRACT | Same as Report (SAR) | 36 | |
| unclassified | unclassified | | unclassified | |
Agenda

• Introduction

• Workforce
  – Demographics & Expertise

• Workload Portfolio

• Capabilities
  – Facilities & Equipment

• Coalition of Partners

• Future Direction

• Summary
NSWC Crane: Technical Capabilities

- Strategic Systems Hardware
- Conventional Ammunition
- Special Operations Hardware
- Electronic Warfare Systems
- Radar Components
- Energy & Power Sources
- Acoustic Sensors
- Microwave Technologies
- Microelectronic Technologies
- Infrared Countermeasures & Pyrotechnics
- Defense Security Systems
- Navy Electronics Depot
- Electro-Optic Systems
- Obsolescence Management

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Our Product Expertise

Crane provides cradle to grave power system engineering services for ship, air, land, and space based systems

Power Systems

Crane is DoD’s largest and most capable battery evaluation facility with a unique abusive test facility and extensive environmental capabilities

High Energy Test Facility

Unique and comprehensive Printed Circuit Board development, manufacturing, test, and evaluation capabilities

Electronic Interconnect Technology

Navy’s ONLY Printed Circuit Board manufacturing facility and one of only two DoD Printed Circuit Board Manufacturing facilities

Electrochemistry Eng Facility
Vision
THE DoD Authority in Energy, Power Systems & Interconnect Technologies

Mission
Ensure the warfighters have the necessary Power & Interconnect Technology Products and Support to successfully execute their mission
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• Summary
Workforce Demographics

- Energy, Power & Interconnect Technologies Partners
  - Dedicated Government Workforce
    - Consists of 130 Highly Skilled Government Professionals dedicated to 100% to Energy, Power & Interconnect Technologies
    - Combined 2000 Years of Experience
  - Academic Partners
    - Extensive Involvement with Academia for R&D efforts
  - Industry Partners
    - Heavily involved with Industry Partners across all phases of Life cycle
# Electrochemistry Battery Expertise

<table>
<thead>
<tr>
<th>Alkaline (Sealed/Vented)</th>
<th>Lithium (Reserve/Active)</th>
<th>Thermal</th>
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<tbody>
<tr>
<td>Aluminum-Oxygen (Air)</td>
<td>Carbon Monofluoride</td>
<td>Calcium/Calcium Chromate</td>
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<tr>
<td>Cadmium-Oxygen (Air)</td>
<td>Copper (II) Oxide</td>
<td>Calcium/Potassium Dichromate</td>
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<tr>
<td>Carbon-Zinc</td>
<td>Copper Sulfide</td>
<td>Lithium Iron/Iron Disulfide</td>
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<td>Mercury-Cadmium</td>
<td>Iodine</td>
<td>Lithium Aluminum/Iron Disulfide</td>
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<tr>
<td>Mercury-Zinc</td>
<td>Manganese Dioxide</td>
<td>Lithium Silicon/Iron Disulfide</td>
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<tr>
<td>Nickel-Zinc</td>
<td>Iron Disulfide</td>
<td>Lithium Silicon/Cobalt Disulfide</td>
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<td>Nickel-Iron</td>
<td>Oxyhalide</td>
<td>Magnesium/Vanadium Pentoxide</td>
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<td>Nickel-Cadmium</td>
<td>Polymer</td>
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<td>Nickel-Hydrogen</td>
<td>Sulfur Dioxide</td>
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<td>Silver-Cadmium</td>
<td>Vanadium Pentoxide</td>
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<td>Silver-Hydrogen</td>
<td>Polymer Electrolyte</td>
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<td>Silver-Metal Hydride</td>
<td>Cobalt Oxide</td>
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<td>Silver-Iron</td>
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<td>Zinc-Manganese Dioxide</td>
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<td>Zinc-Oxygen (Air)</td>
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<th>Lithium (Rechargeable)</th>
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<td>Lithium-Polymer</td>
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<td>Lithium Alloy</td>
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<td>Absorbed Electrolyte</td>
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<td>Antimony Grid</td>
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<td>Calcium Grid</td>
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<td>Gel Electrolyte</td>
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<td>Flooded Electrolyte</td>
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<td>Pure Lead Grid</td>
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<th>Other</th>
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<td>PEM Fuel Cell</td>
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<td>Seawater</td>
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<td>Ammonium</td>
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<tr>
<td>Sodium-Sulfur</td>
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*Capacity Ranges: 0.03 to 10,000 Ah*
Workforce Expertise

- Engineering Assignments
  - PMS NSW Engineering Agent for Battery Systems
  - Technical Direction Agent (TDA)
    - Standard Missile Batteries (NAVSEA)
  - Special Warfare Batteries (WARCOM)
    - AN/WSN-2, 2A & 5 System Batteries
  - In-Service Engineering Agent (ISEA)
    - Submarine and Submersible Main Storage Batteries (NAVSEA)
    - Seal Delivery Vehicle Automated Battery Charger (WARCOM)
    - Advanced Seal Delivery System Battery
  - Qualifying Agent
    - Trident, Seawolf & Virginia Class Submarine Batteries (NAVSEA)
  - Acquisition Agent
    - Submarine and Submersible Main Storage Batteries (NAVSEA)
  - Lead Maintenance Technology Center
    - Electrochemical Systems (NAVAIR)

Total of 23 Engineering Agent Assignments
Workforce Expertise

- **Engineering Development**
  - Assist transition of early TRL concepts to in-service
  - Champion funding and identify leverage opportunities

- **Manufacturing Technology**
  - Assist manufacturers with process upgrades, updates
  - Troubleshoot, assess root cause, corrective actions

- **Test & Evaluation**
  - Lithium battery safety testing
  - Design Verification, Qualification, LAT, Manufacturing validation, Stockpile Reliability, Failure Analysis, Disposal
  - Degradation analysis

- **Acquisition**

- **In-service Engineering**

- **Energy & Power Sources Connectivity**
  - Power Sources Conference
  - Aircraft Battery Fleet Support Team (NAVAIR)
  - BATTNET
  - Cooperative Program in Electrochemical Power Systems with Canada Dept of National Defense
  - JDMTP Technical Working Group
  - Joint Service Power Expo
  - Joint Standards Board
  - Lithium Battery Safety Certification (NAVSEA)
  - Naval Energetic Enterprise
  - NATO Power Sources
  - Submarine Main Storage Battery Committee Co-Chair
  - Other power community involvement (eg professional societies, symposia, conferences)
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  – Facilities & Equipment

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• Future Direction

• Summary
CR06: Energy & Power Sources Portfolio

CR06 Funding & Work Years
CR06: Energy & Power Sources Portfolio

CR06 Work Years by Customer
CR06: Energy & Power Sources Portfolio

CR06 Work Years By LCC
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• DoD’s Largest Collection of Resources Dedicated to Electrochemical Power Sources
  – Facilities support Technology Development, Acquisition Engineering, Production Engineering, Test and Evaluation, Safety Certification Assessments, and In-Service Engineering
  – Facilities meet Government & Industry Standards

Excess of 100K ft² and $50M of Full Spectrum Electrochemical Power Systems Facility
Capabilities
Facilities/Equipment

- The Electrochemistry Engineering Facility is a state-of-the-art building for evaluation of battery technology for subsurface to aerospace applications
  - Laboratories
    - Dissection
    - Prototyping
    - Fabrication
    - Fuel Cell
    - Power Supply
    - Small Battery
    - Aircraft
    - Submarine
    - Aerospace
    - SPECWAR
    - Missile
    - EMI
  - Environmental
    - Two +20000lbf Vibration Systems
    - 600RPM / 300G Centrifuge
    - 10,000 RPM Spin Tester
    - +130000 ft / -500 ft Altitude/Pressure Chamber
    - Three Temperature Altitude Chambers
    - Salt Fog Chamber
    - 40 Temperature and Temp/Humidity Chambers
    - Dry Room (3% RH)
    - Asset Tem Control & Conditioning Rooms

Electro Chemistry Engineering Facility
Capabilities
Facilities/Equipment

• The High Energy Test and Evaluation Facility is a state-of-the-art building for evaluation high energy electrochemical power sources
  – Ten Containment Test Cells
    • Eight rated five pounds TNT equivalent explosive capable
    • Two rated ten pounds TNT equivalent explosive capable
    • Nominal Test Cell Size 15 ft X 20 ft
  – Video/Sound and High Speed Video Capable
  – Total Containment of Reactions
    • Integrated Ventilation System
  – Environment Treatment and Disposal of all Hazardous By Products
  – Environmental
    • 45,000lbf vibration system
    • 600RPM/300g centrifuge
    • +300000ft altitude/temperature chamber
    • 3000g/100lbs./12ft. Drop shock
    • +20 temperature and temperature/humidity chambers
Capabilities
Facilities/Equipment

• Failure Analysis Laboratory
  – Military and Commercial Product F/A and construction evaluation
  – State of the art analysis instrumentation/equipment
  – Key Equipment: SEMs, Focused Ion Beam Analyzer, Emission Microscope, C/T Scan, Real-Time X-Ray, Acoustic Microscope, Automated Probe Station & Laser

• Materials Analysis Laboratory
  – Electron-Optics & Materials Analysis Instruments for Elemental Analysis
    • Secondary Ion Mass Spectrometer
    • Scanning Auger
    • Electron Probe
  – Identification of particulates, contaminants, epoxies, polymers, and organic materials
  – Key Equipment: FTIR, RGA, X-Ray Diffraction, GC/MS

• Dedicated FA / MA Expertise
  – Engineers & Scientists (16)
  – Chemists & Materials Engineers (10) – Three PhDs
  – Technicians (12)
  – Average over 20 years of experience
Materials Analysis Laboratory

- ISO-9001 certified analytical laboratory
- 10,000 ft² chemical, thermal, and microscopic laboratory
  - 1 lb explosive limit
- 2500 ft² heat flow calorimetry laboratory
  - 50 lb explosive limit
- 1000 ft² metallurgical laboratory
  - 10 lb explosive limit
- 1000 ft² mechanical properties laboratory
  - 500 lb explosive limit
- Six explosive storage magazines (SRC-I and SRC-II)
  - ranging from 10 lb to 165,000 lb capacity

- Failure Analysis
- Material Identification
- Material selection/source identification
- Material compatibility
- Hazard classification
- Environmental compliance testing
- Shelf life determination/extension
- Qualification testing
- Product improvement initiatives
Capabilities
Facilities/Equipment

Nondestructive Test Laboratory

- ISO-9001 certified NDT laboratory
- Three conventional radiographic test bays (160 KeV to 450 KeV)
  - Rated for NEQ of 75 lb 1.1
- One 2000 ft² high energy radiographic test bay
  - Rated for NEW of 2000 lb 1.1 (10 MeV Linear Accelerator)
  - Penetrates over 15 inches of steel
  - Designed to accommodate tractor trailer inspection
- 2000 ft² NDT laboratory space to accommodate UT, ET, PT, and MT testing methods
  - NEW of 1000 lb 1.1

- Conventional and High Energy Radiography
- Laminographic Test System
- Computerized Axial Tomography
- Digital Radiography Imaging systems
- Reconfigurable cabinet x-ray systems
- Ultrasonic inspection
- Eddy current testing
- Penetrant testing
- Magnetic Particle Testing
Capabilities
Facilities/Equipment

Ordnance Test Area
- Encompasses 88 acres
- 5 lb NEW (Class 1.1) (Self-Imposed, 20 lb NEW with restrictions)
- 4 operating and 2 support buildings
- Army Surveillance Function Test Range
- Baseline Environmental Assessment
- Air Quality Modeling Assessment

Ordnance Tested
- Hand Held
- Hand Tossed
- Pistol/Projector Fired
- Countermeasures
- Target Illuminating
- Target Screening
- Demolition Materials
- Special Purpose Munitions

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Capabilities
Facilities/Equipment

Environmental Services

**Climatic Testing**
- Temperature / Shock
- Temperature / Humidity
- Temperature Cycle & Storage
- Altitude
- Salt Fog
- Icing
- Drip

**Dynamic Testing**
- Vibration
  - Sinusoidal
  - Random
  - Mixed Mode
- Shock
  - MIL-S-901 Shipboard
  - Shock Response Spectrum
  - High Impact
  - Classical
  - Jolt & Jumble

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Coalition of Energy & Power Partners

Crane Architects Government, Industry & Academia Partnerships to Best Achieve Successful Technology Transitions for the Warfighter
Coalition of Power Sources Partners – Small Business Research Initiative
  • $5.8M in FY09

TOGETHER WE SUPPORT THE WARFIGHTER

- Service Support Contracts
  • $18.0M in FY09

- Acquisition of Supplies and Hardware
  • $22.5M in FY09

- Technology Development
  • $13.7M in FY09
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- **Future Direction**
- Summary
Future power requirements driving technology development
DoD Energy & Power
Future Direction

- **Power Sources**
  - Mission Requirements Demand Higher Energy Densities
  - Emphasis on Safety
    - Cell, Module & Battery Design
    - System Packaging
    - Battery Management System Design
    - Maintenance and Inspection Procedures
    - Operational Procedures
    - Platform Level Hazard Analysis
  - Increased System Level T&E
  - Tech Design Specs for Acquisition

- **Energy**
  - Energy Storage
  - Energy Generation
Alternative Energy Engagement: The Landscape...

- Department of Defense (DoD) is world’s largest consumer of energy
- Alternative Energy (AE) is one of the most visible initiatives within America
- AE risks and benefits are unknown within DoD
  - What are the AE technologies?
  - What are the associated maturity levels?
  - What is the manufacturability?
  - What is the efficiency and usability?
  - What is the economic impact of them?
- What are the solutions as systems and how are current logistics and operational scenarios affected?
- What are the notional products for R&D, Acquisition and In-Service?
Alternative Energy Engagement: The Opportunity...

• Establish a DoD Energy Center of Excellence

• Required Credentials
  – DoD Laboratory
    • Chartered responsibility area in Energy
    • R&D and T&E Emphasis
    • Technology Leverage
    • Collaboration and Partnerships
  – Close coordination with DoE
    • “DoD seeking partnership where DoE focuses on fundamental energy research, while DoD concentrates on development work using its testing facilities to advance new technologies beyond the laboratory stage.”
DoD Energy Center: Why NSWC Crane...

✓ DoD Laboratory
  ✓ Chartered responsibility area in Energy
  ✓ R&D and T&E Emphasis
  ✓ Technology Leverage
  ✓ Collaboration and Partnerships

• NSWC Crane
  – NAVSEA Technical Capability (Cr-06) for Energy & Power Source engineering, test & evaluation, and sustainment workload.
  – DoD’s largest collection of resources dedicated to Energy & Power Sources
    • Annual TOA ~ $125M
    • Over 150 highly skilled technical professionals
    • Facilities and equipment investments > $100M
  – Specializing in providing premier R&D and T&E support for the Warfighter
  – Intentional emphasis on collaboration and partnerships
Alternative Energy Engagement: The Vision...

• To provide the best possible energy solutions to the Warfighter and other customers

• Establish AE Knowledge Center
  – Collect and analyze ongoing national and international technology development, studies, and analysis of AE technology
  – Particular emphasis on AE technology development, assessment and transition

• Success is AE technology transition and deployment in support of Warfighter requirements
Alternative Energy Engagement: The Approach...

- NSWC Crane executing intentional efforts to lead, particularly in energy storage

- Collaboration and coordination across multiple DoD stakeholders, academic and industry partners strategic imperative

- Success is AE technology transition and deployment in support of Warfighter requirements
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- **Summary**
Energy, Power & Interconnect Technologies Summary

- We are DoD’s largest collection of Electro-Chemical Systems resources (Personnel, Facilities & Equipment)
- We serve as the Centerpiece of a rich, diversified Coalition of Partners providing broad and extensive Power Sources capability
- We provide unique and comprehensive circuit board development, manufacturing and test & evaluation capabilities
- We are highly efficient and cost effective
- We practice Continuous Improvement every day in support of the Warfighter