DEPARTMENT 30
INDUSTRY DAY BRIEF

Jeremy Scott
Acquisition Manager
Machinery Research, Logistics & Ship Integrity Department

04 April 2018
Mission Statement:

Provide leadership, management, and execution of the Navy’s Machinery Hull, Mechanical, and Electrical (HM&E) research and development, ship integrity, environmental compliance and protection, system calibration, and logistics and training initiatives. These programs and products support the Command’s core equities and technical capabilities, which will allow NSWCPD to remain the Navy’s primary choice for HM&E Machinery Systems Engineering.

Vision Statement:

Naval machinery engineering excellence through affordable research and development, logistics, and ship integrity solutions.
Machinery Research, Logistics & Ship Integrity Department
Code 30 Organizational Chart

Machinery Research, Logistics & Ship Integrity Department
Code 30
Dr. Eugene M Golda (Acting)

Integrated Logistics Engineering, Readiness & Training Division
Code 31
Tom Konen

Logistics Integration & ILS Certifications
Code 311
Robert Neff
Logistics Knowledge Management
Code 312
Haeleigh Chin
Operational Procedures
Code 313
John Ayres
Technical Manuals
Code 314
Naeemah Abdur Rauf

Provisioning & Supply Support
Code 315
Joe Quaid (Acting)
PMS & ILS Feedbacks
Code 316
Robert Osgood

Automation & Controls R&D
Code 321
Jaime Calderon
(Acting)
Electric Power R&D
Code 322
Lyle Plesnick
Machinery Technology R&D
Code 323
Daniel Evans
Machinery Silencing R&D
Code 324
Alan Palmer

Energy Conversion R&D
Code 325
Audrey Bauer
Advanced Machinery Systems Integration
Code 326
Timothy Klingensmith
Research Programs
Code 327
Lisa Dalessandro

Material Integrity, Assessment & Compliance
Code 331
Tom Luchay (Acting)
Material Integrity, Assessment & Compliance
Code 332
Jeffrey Duckworth

Wastewater ISE
Code 334
Ramon (Tony) Morales
Solid Waste, P2 & HAZMAT ISE
Code 335
Timothy Kurylo

Damage Control, Recoverability & Chem Bio Defense
Code 336
Joseph Roche

Energy Conversion R&D
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Audrey Bauer

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Timothy Klingensmith
Research Programs
Code 327
Lisa Dalessandro

Ship Systems Hardening
Code 333
Robert Tronzo

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Code 336
Joseph Roche
<table>
<thead>
<tr>
<th>Description</th>
<th>ROM</th>
<th>Anticipated Announcement Date (FY/QTR)</th>
<th>Requiring Technical Code</th>
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<tbody>
<tr>
<td>EOSS Support and Technical Documentation Seaport</td>
<td>$10-15M</td>
<td>FY18 / Q3</td>
<td>313</td>
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<tr>
<td>4160VAC Switchboard Production</td>
<td>$150-350K</td>
<td>FY18 / Q3</td>
<td>325</td>
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<tr>
<td>Pulper and Shredder Production IDIQ</td>
<td>$5-12M</td>
<td>FY18 / Q3</td>
<td>335</td>
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## Competitive Contract Requirements - Projected FY18 Announcements

<table>
<thead>
<tr>
<th>Description</th>
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<tr>
<td>Lube Oil Testing Services IDIQ</td>
<td>$3-7M</td>
<td>FY18 / Q3</td>
<td>331</td>
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<td>Lithium Battery Locker Production IDIQ</td>
<td>$10-15M</td>
<td>FY18 / Q4</td>
<td>335</td>
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<tr>
<td>Description</td>
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<tr>
<td>New Acquisition Integrated Logistics Support Services</td>
<td>$20-30M</td>
<td>FY19 / Q1</td>
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<tr>
<td>Provisioning and Sustainment Integrated Logistics Support Services</td>
<td>$35-50M</td>
<td>FY19 / Q1</td>
<td>315</td>
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<td>Corrosion Control Engineering Services</td>
<td>$10-15M</td>
<td>FY19 / Q1</td>
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<td>Environmental Qualification Testing Services IDIQ - Multiple Awards Anticipated</td>
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<td>White Collar Services in Support of Materials, Structures, Environmental &amp; Protection Programs</td>
<td>$35-50M</td>
<td>FY19 / Q1-2</td>
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