WHO

SYS.COM: NAVAIR
Sponsoring Program: PMA-299, H-60 Helicopter Program
Transition Target: H-60 Helicopter Program
TPOC: (301)342-2189

Other transition opportunities:
About 15% of the DoD operational rotocraft fleet is based on the H-60 platform. Therefore, potential transition opportunities exist for the UH-60, SH-60, HH-60, MH-60, and VH-60. Also, aircraft and other systems where high temperature (425°C) environments are unavoidable.

Notes: UES is striving to accelerate development and testing to make this solution available as soon as materials and processes can be down-selected and validated to meet all Key Performance Parameters (KPPs) required for Phase II.

http://www.navymil/mangement/photodb/webphoto_web_161020-N-W581-081.JPG

WHAT

Operational Need and Improvement: Unique operating environments and conditions expose Navy systems and their components to extreme temperatures, moisture/humidity, altitude, fluids, vibration, and various other challenges. Unlike a majority of electrical/wiring applications that require harnesses and cables able to withstand temperatures up to 260°C, a small number of Navy applications require flexible engine wiring harnesses to operate in continuous, high-temperature conditions exceeding 425°C. While many options exist for high-performance wire insulations that can withstand up to 260°C temperatures, currently there are no suitable insulations exist that can withstand continuous temperatures up to 425°C while still complying with all the Key Performance Parameters (KPPs).

Specifications Required: Key Performance Parameters (KPP) are defined as follows: parameter (KPP) requiring development and testing to make this component suitable for Phase I. The KPPs are:

- Wet dielectric test (MIL-DTL-25038, para 4.6.4.a and para 4.6.5);
- Wet dielectric (MIL-DTL-25038J, para 4.6.4 and 4.6.6);
- Insulation resistance; meet minimum requirement of 100 Megohms at 500V DC, per SAE AS4373 Method 504 after high-temperature endurance (MIL-DTL-25038J, para 4.6.6);
- Needle abrasion of 1500 cycles at ambient temperature per SAE AS4373 Method 301 after high-temperature endurance at 425°C (MIL-DTL-25038, para 4.6.4);
- Insulation outer diameter not to exceed MIL-DTL-25038/1 requirement of 0.125” ±0.025” (including conductor);
- Concentricity of wire insulation over the conductor, may be no less than 70% (MIL-DTL-25038J, para 3.4.2.2 and 4.6.2).

Technology Developed: UES Inc. in cooperation with University of Dayton Research Institute (UDRI), has developed insulation approaches to enable a high-temperature wire capability. These include unique overcoating procedures to enable current mil spec wires (M25038/1-20) rated for 260°C to perform up to 425°C, new wire insulation concepts and a combination of both. Test results from phase I using laboratory prepared insulated wiring met the KPPs after exposure to 425°C for 50 hours.

Warfighter Value: Reduce maintenance costs; increased mission readiness; wire fits all current connectors, brackets, etc.; enables wiring routing as currently designed; weight neutral

HOW

Projected Business Model: UES marketing staff is in place to facilitate commercialization by identifying markets, understanding customer needs, etc. Additional effort beyond Phase I will be required to advance the technology towards transition and application. UES intends to work with ASTRO Industries to convert and transition the reel to reel process understanding to a production environment. The wire insulation produced in this production environment will need to be tested according to the specifications after up to a 5,000 hour exposure at 425°C and -55°C. The UES Inc. approach to commercialization will be to license the insulation technology to multiple wire suppliers which sell the insulation technology to multiple manufacturers, allowing them an exclusive license for a specific market application. We will work with the suppliers to transition the technology to their production facility based on the documented process developed at ASTRO Industries.

Company Objectives: UES is a research and development company, developing advancements across a broad spectrum of technologies, including materials and processes, aerospace power & propulsion technologies, biological & nanoscale technologies, surface engineering, photonics & electronics, modeling & simulation, and integrated health and human performance. The maturity and value of each technology is tracked and periodically evaluated for potential product maturation. UES has successfully leveraged the Small Business Innovation Research (SBIR) program to develop cutting edge technologies; we are a recent winner of a 2015 R&D 100 Award for a product developed through SBIR efforts. UES continues to invest its own funds to commercialize our products and services and currently has ongoing projects with leading medical and advanced technology companies.

Potential Commercial Applications: There is a potential need for this type of insulation within the commercial engine applications as well. This capability will allow for the use of high-temperature, flexible harnesses in current and future military and commercial engine applications in addition to foreign platforms such as the Mitsubishi H-60 and Sikorsky H-70.

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WHEN

Contract Number: N68335-18-C-0188 Ending on: March 3, 2020

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Risk Level</th>
<th>Measure of Success</th>
<th>Ending TRL</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finalize Wiring Insulation Design</td>
<td>High</td>
<td>Short sample wiring passes Wet dielectric test (MIL-DTL-25038J, para 4.6.4 and 4.6.6) as a screening tool for up to 500 hours exposure at 425°C</td>
<td>TRL 3</td>
<td>January 2019</td>
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<tr>
<td>Mid-Scale Wire Production, 250 hrs endurance.</td>
<td>Med</td>
<td>Production produces uniform wiring insulation according to specifications. Wire insulation passes all KPPs after 250 hours exposure at 425°C and -55°C</td>
<td>TRL 4</td>
<td>April 2019</td>
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<tr>
<td>Mid-Scale Wire Production, 500 hrs endurance.</td>
<td>Med</td>
<td>Production produces uniform wiring insulation according to specifications. Wire insulation passes all KPPs after 500 hours exposure at 425°C and -55°C</td>
<td>TRL 5</td>
<td>August 2019</td>
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