



Press Release

American Aerospace Controls Recognized by Lockheed Martin For Outstanding Performance

Farmingdale, NY, September 15, 2020 -- American Aerospace Controls Inc. (AAC) today announced that Lockheed Martin (NYSE: LMT) Rotary and Mission Systems has recognized AAC for its extraordinary contribution to delivering advanced products and services in 2019. AAC, as one of only 27 suppliers, received the award for its exemplary work to help Lockheed Martin deliver crucial capabilities, such as all variants of the UH-60/S-70 Black Hawk helicopter.

“Suppliers are critical members of our industry team, enabling production of the most advanced technologies for our customers,” said Abby Lilly, Vice President of Global Supply Chain at Lockheed Martin Rotary and Mission Systems told suppliers recently. “AAC achieved this award because you have shown your dedication to delivering on our customers expectation of perfect quality and delivery.”

AAC supplies current sensors, a vital component of the UH-60/S-70 Black Hawk engine starting system.

“We are proud to be part of the Lockheed Martin success story.” said Kevin McBrien, AAC’s Vice President. “Every member of the AAC team works hard every day to achieve 100% on-time delivery and 100% quality. It’s gratifying to receive this important acknowledgement of our efforts.”

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 110,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

About AAC

AAC has 55 years of experience designing and manufacturing high-reliability voltage and current sensors for harsh environments. AAC sensors are in use in a variety of aerospace and defense platforms (from nuclear submarines to satellites and everything in between), electrical power generation and distribution systems, rail and light rail rolling stock and a variety of industrial applications. Further information can be found on their website: <https://www.a-a-c.com>.

– 30 –

Contact:
Mike Venables
613-204-2413
mvenables@a-a-c.com