



**FOR IMMEDIATE RELEASE**

**Orizon Aerostructures Signs Strategic Collaboration Agreement with Lockheed Martin**

**PARIS, June 16, 2025** - Orizon Aerostructures, LLC and Lockheed Martin signed a Collaboration Agreement at The Paris Air Show to explore innovative solutions in advanced manufacturing and design. This collaboration aims to enhance quality, affordability, and innovation across multiple domains.

The Collaboration Agreement establishes a strategic framework for “expanding a number of successful program collaborations and forming a cross-program strategic relationship...Orizon is an innovative technology leader in manufacturing aerospace structural parts...and the parties wish to try new concepts in designing, planning and manufacturing (...).”

“This agreement expands the relationship between Orizon and Lockheed Martin,” said Charlie Newell, CEO of Orizon Aerostructures. “We see this as an opportunity to bring forward our innovative technologies to jointly solve complex challenges in support of today’s warfighters and tomorrow’s mission requirements.”

**About Orizon Aerostructures**

Founded in 2016, Orizon Aerostructures is an organically grown, vertically integrated, aerospace technology company manufacturing the largest, most complex structural components in the commercial aerospace, defense, and space markets. With a quality-first culture, Orizon combines decades of expertise, disruptive technologies, and state-of-the-art equipment to tackle the toughest challenges in aerospace. Orizon has been recognized for its quality record and has been presented with multiple awards for innovation, transparency, partnership, and overall operating performance. As one of the most advanced manufacturing companies serving the broader aerospace and defense market, Orizon is “Building Something Unique.” More information can be found on the company’s website: [www.orizonaero.com](http://www.orizonaero.com)

For media inquiries, please contact [dmarriott@orizonaero.com](mailto:dmarriott@orizonaero.com)