## ST Engineering MRAS Showcases Advanced Composite Expertise at JEC World 2025

ST Engineering MRAS is thrilled to announce its participation in JEC World 2025, the global flagship event for composite materials and their applications. From March 4-6, 2025, in Paris, the company will join leading innovators and industry pioneers to share insights and demonstrate groundbreaking advancements in composite technologies.

Positioned at Hall 6, Stand M73, ST Engineering MRAS will highlight its commitment to sustainability, advanced technologies, and composite manufacturing excellence, key pillars driving the future of aerospace innovation.

An inlet, a fuselage panel mock-up, and an advanced air mobility part will be on display at the booth, among other components that illustrate the company's leadership in precision engineering and material innovation.

Mitch Smith, Vice President of Operations at ST Engineering MRAS, emphasized the significance of JEC World for the company's mission:

"At ST Engineering MRAS, we are pioneering sustainable, advanced composite solutions that redefine aerospace manufacturing. JEC World provides the perfect platform to connect with innovators, partners, and customers as we push the boundaries of what composites can achieve across the aviation, advanced air mobility, space, and defense sectors."

Driving the Future: Sustainability, Advanced Technologies, and Composite Manufacturing Excellence

- Sustainability: ST Engineering MRAS is committed to a greener future through lightweight composites, recycled materials, and energy-efficient manufacturing. These efforts align with their goal of reducing greenhouse gas emissions by 50% by 2030.
- Advanced Technologies: The company leverages cutting-edge innovations like Automated Fiber Placement (AFP) and digital thread technologies to enhance precision, reduce production cycles, and minimize costs.
- Composite Manufacturing Excellence: With expertise in nacelle systems and composite materials, ST Engineering MRAS ensures lightweight, durable, high-performance solutions that meet rigorous safety and quality standards.

## JEC World: A Hub for Innovation and Collaboration

JEC World is the premier global venue for the composites industry, offering opportunities for networking, collaboration, and knowledge sharing. It features product launches, awards ceremonies, live demonstrations, and panels on the latest industry developments.

In addition to exhibiting, Mitch will lead a panel discussion, sharing his insights on advanced composite manufacturing and its role in shaping the aerospace industry's future.

## Visit ST Engineering MRAS at JEC World 2025

ST Engineering MRAS invites all attendees to visit Hall 6, Stand M73, to explore their innovations and discuss how they can help businesses achieve their goals in advanced materials and aerospace technologies.

For more information about ST Engineering MRAS and their participation in JEC World 2025, please contact: