



The Quick Read

- Showcasing innovative transport solutions to the President of French Polynesia [>>](#)
- Expanding our Airbus P2F capacity with new conversion site in Japan [>>](#)
- Exhibiting our aerostructures solutions at JEC 2024 [>>](#)

Showcasing innovative transport solutions to the President of French Polynesia



We hosted His Excellency Moetai Brotherson, the President of French Polynesia, at our aerospace facility in Singapore! In addition to sharing about our aircraft maintenance and freighter conversion solutions, we also introduced our AirFish Wing-in-Ground craft, which has the potential to enhance coastal travel and service delivery for the archipelagos of French Polynesia.

[Read More](#)

Expanding our Airbus P2F capacity with new conversion site in Japan



We have entered an agreement to collaborate on Airbus passenger-to-freighter (P2F) conversions with MRO Japan. Through this partnership, we will set up the first Airbus P2F conversion site in Japan and tap into the country's fast-growing air freight sector, facilitating sustainable cargo transportation with energy-efficient A320P2Fs and A321P2Fs.

[Read More](#)

Featured Article

Exhibiting our aerostructures solutions at JEC 2024

by Benjamin Wong

Held annually in Paris, France, JEC World brings together companies across the whole value chain of the composites industry. This year, ST Engineering exhibited at JEC World for the first time, with experts from our subsidiary Middle River Aerostructure Systems (MRAS) showcasing our innovative capabilities in specialised aerostructures for engine makers, airplane manufacturers, and aircraft operators.



Showcasing our aerostructure OEM capabilities to the world

On display at our booth were highlights from our cutting-edge manufacturing methodologies, including a cross-sectional cutout of the A320neo nacelles that we build and assemble at MRAS' facility in Baltimore, U.S.



Our exhibitors engaged industry partners, customers, and suppliers at the booth over three days

Mitchell Smith, Director of Technology and Process Engineering at MRAS, was invited to speak on the 'Composites Manufacturing 4.0: Unlocking Efficiency and Sustainability Through Automation & Digitalisation' panel. He shared how we embraced automation, robotics, and digital technologies to bring unprecedented efficiency, precision, and cost-effectiveness to composite production processes.



Mitchell Smith (second from right), addressing the panel and audience on how we are championing the use of technology to improve composite manufacturing processes

Following our participation in JEC World, we look forward to furthering the development, integration and manufacturing of next-generation composite aerostructures, and cementing our position on the global map as a composites manufacturing leader.

Have a suggestion? Engage with us [here!](#)

ST Engineering · 540 Airport Road · Singapore 539938 · Singapore