



The Quick Read

- [Faster and more efficient travels with Airfish WIG craft >>](#)
- [ST Engineering and Quickstep Form Partnership to Provide Nacelle MRO Solutions in Australasia >>](#)
- [Excellence in Energy, Greenhouse Gas \(GHG\) Management \(Honourable Mention\) >>](#)

Faster and more efficient travels with Airfish WIG craft



We entered into a joint venture with Peluca to commercialise the Airfish family of Wing-in-Ground (WIG) craft for use in maritime public transport, parapublic services and luxury transport sectors. The JV is expected to certify and have its first platform in operation by 2025, while operational trials with certification bodies are expected to begin in 2024.

[Read More](#)

ST Engineering and Quickstep Form Partnership to Provide Nacelle MRO Solutions in Australasia



To offer enhanced nacelle MRO solutions for airline operators in the Australasia region, we have forged a partnership with Quickstep Holdings. With the establishment of a nacelle pool in Australia, customers in the region can look forward to shorter lead times and reduced logistics costs during servicing.

[Read More](#)

Excellence in Energy, Greenhouse Gas (GHG) Management (Honourable Mention)



We received the Honourable Mention for Excellence in Energy and Greenhouse Gas (GHG) Management from Singapore's National Environment Agency for our sustainability initiatives. Deployment of solar panels at our three aerospace sites in Singapore has reduced our annual GHG emissions by up to 4500 tonnes.

[Read More](#)

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

ST Engineering · 540 Airport Road · Singapore 539938 · Singapore