

The Quick Read

- Deepening LEAP engines support for Safran Aircraft Engines with offload module repair services
- EFW sets up manufacturing line for Airspace L Bins used in Airbus narrowbody aircraft >>>
- Playing our part in creating a greener world >>

Deepening LEAP engines support for Safran Aircraft Engines with offload module repair services



Amid the growing MRO demand for LEAP engines, we are deepening our support for Safran Aircraft Engines by entering into a two-year agreement (with an option for extension) to provide module repair offload support for the CFM LEAP-1A and LEAP-1B engines.

Read More

EFW sets up manufacturing line for Airspace L Bins used in Airbus narrowbody aircraft



Our joint venture Elbe Flugzeugwerke is setting up by end-2024 a manufacturing line for Airspace L Bins, the new upsized overhead bin designed for Airbus narrowbody aircraft. Airspace L Bins have 60% more cabin space than the previous generation of A320 overhead bins, and can be retrofitted within three to five days with minimum need for cabin modifications.

Read More

Featured Article

Playing our part in creating a greener world

As one of the leading global aviation OEM and MRO solution providers, ST Engineering is committed to playing its part in contributing to a greener world and a more sustainable global aviation sector. Putting that commitment to practice, 157 people from its Commercial Aerospace and Defence Aerospace businesses joined hands with employees from the rest of the Group to plant trees at the Seletar Aerospace Park in Singapore during this year's Earth Day.



ST Engineering's Earth Day 2024 tree planting event

This tree planting event was part of a series of initiatives in support of ST Engineering's commitment to contribute a total of \$1 million over five years towards tree planting.



ST Engineering business leaders with the trees they planted

Three of the Group's business leaders – Jeffrey Lam, President Commercial Aerospace, Sarbjit Singh, President Defence Aerospace, and Cheryl Chan, Group Chief Strategy and Sustainability Officer and President of New Ventures – showed strong management support by leading the event. One hundred derum deluchor (cratoxylum cochinchinese) trees, a native endangered species in Singapore, were planted.



Our colleagues planting trees along our Seletar aerospace facility

Other than greening the environment, ST Engineering strives to integrate more sustainable practices into its work processes to lower the carbon footprint of the Group. It constantly looks for ways to reduce emissions and energy consumption in its operations, while also leveraging its engineering and innovation expertise to develop solutions that meet customers' needs with sustainability in mind.

Have a suggestion? Engage with us here!

ST Engineering · 540 Airport Road · Singapore 539938 · Singapore