

AEROSPACE ITM 2025

Cement Singapore as a global node for aerospace manufacturing and MRO, with leadership in engine MRO, and participate in future aircraft development programmes through emerging areas.

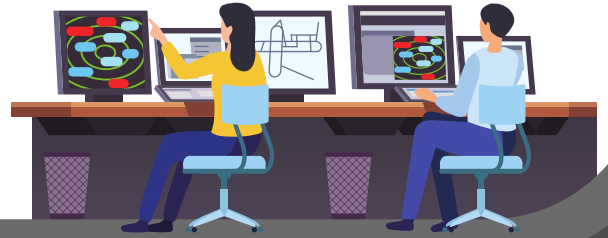
A Cementing Singapore As A Global Node For Aerospace Manufacturing & MRO, With Leadership In Engine MRO

- Partner with leading aerospace companies to build capacity and capability for manufacturing and MRO, including engine MRO for new generation aircraft platforms



B Driving Transformation Through Technology

- Partner with leading aerospace firms to develop and deploy manufacturing and MRO technologies from Singapore, so as to remain best-in-class
- Develop new manufacturing and MRO processes



C Helping SMEs Fly High on The Global Stage

- Support SMEs' productivity initiatives
- Support new SME entrants into aerospace
- Facilitate SMEs' growth through internationalisation
- Foster partnerships between companies in the sector



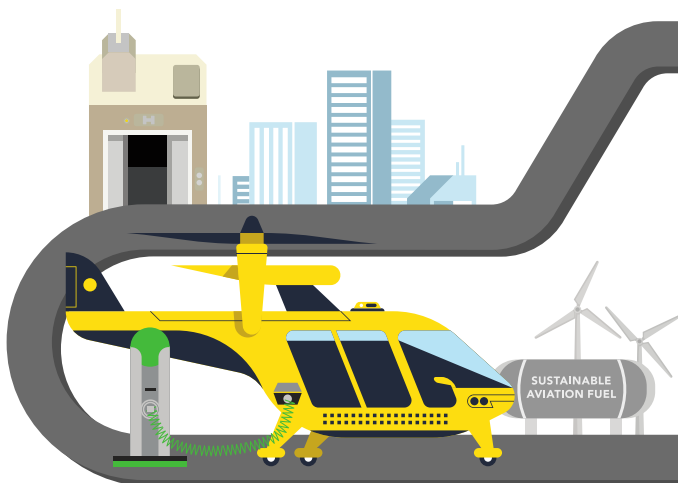
D Investing In Talent

- Preserved productive capacity during downturn
- Support companies' hiring needs with the recovery
- Prepare our talent base for emerging opportunities, including through upskilling and reskilling existing workers



E Pre-positioning For Emerging Areas Such As Sustainability & Advanced Air Mobility (AAM)

- Partnering with companies to develop, trial and commercialise technologies for sustainability and AAM
- Develop enabling infrastructure and regulatory frameworks for safe and secure trials of AAM technologies



F Emerging Stronger Through Tripartism & Partnership With Industry Associations

- Working with unions and industry associations to support the recovery in air travel and seize future opportunities

