



SERVING MALAYSIA'S
AEROSPACE INDUSTRY

MALAYSIAN AEROSPACE NEWSLETTER

1st Edition 2024

Leading The Malaysian Aerospace Industry
Forward Towards A Common Objective Of
Continued Development And Growth

David A Jones
Managing Director
MAIA

CONTENTS

SIAEC Unit Signs Subang Deal Establishing Third Base Maintenance Hub In Asia-Pacific [\[here\]](#)

Zafrul: Malaysia Needs Speed, Scale To Accelerate Sustainable Manufacturing In Aerospace [\[here\]](#)

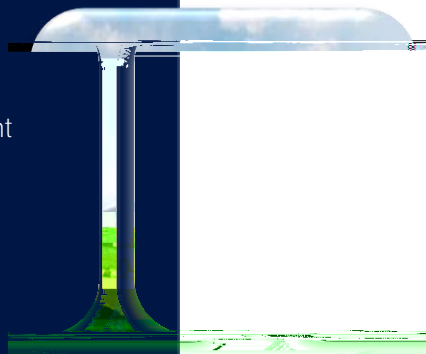
Capital A Teams Up With Indonesian Rival Garuda On Airline, Cargo, MRO Businesses [\[here\]](#)

01

MALAYSIA AEROSPACE INDUSTRY HIGHLIGHTS

SIAEC Unit Signs Subang Deal Establishing Its Third Base Maintenance Hub In Asia-Pacific

SIA Engineering Company (SIAEC) has signed a 15-year lease agreement for two hangars at Sultan Abdul Aziz Airport in Subang with an







Further Aerostructures Consolidation Will Negatively Impact Industry

The aerostructures segment is very



North American Aviation Companies Receive Labour Relief From Foreign Workers, At A Cost

Aerospace supplier CEO Hugue Meloche spends more than C\$10,000 for each skilled foreign worker he brings to his factories in the Montreal-area, but says paying those costs is preferable to leaving key positions unfilled while orders boom.

As clients like engine maker General Electric boosted production in 2022, the head of Meloche Group hired 20% of its workforce of 500 from countries like Mexico, Tunisia and Brazil to make up for staffing shortfalls.

FAA Orders Halt To Boeing 737 MAX Production Growth Plan

In a statement, the FAA says it "informed Boeing it will not grant any production expansion of the MAX, including the 737-9 MAX. This action comes on top of the FAA's investigation and ramped up oversight of Boeing and its suppliers. The FAA today also approved a thorough inspection and maintenance process that must be performed on each of the grounded 171 Boeing 737-9 MAX aircraft. Upon successful completion, the aircraft will be eligible to return to service."

Rolls Royce Trent 1000 Engines Powered the World's First 100% Sustainable Aviation Fuel

Rolls-Royce made history once again after Trent 1000 engines powered the world's first 100% Sustainable Aviation Fuel (SAF) transatlantic flight by a commercial airline. The flight has demonstrated the capability of 100% SAF as a safe replacement for jet fuel and provides further proof that there are no engine technology barriers to the use of SAF.

03

WELCOMING MAIA NEW MEMBERS



Airod Aerospace Technology provides maintenance, repair and overhaul services with a focus on narrow body and turbo prop aircraft including the Boeing 737 (Classic, NG & MAX), Airbus A320 family and ATR 42/72 series



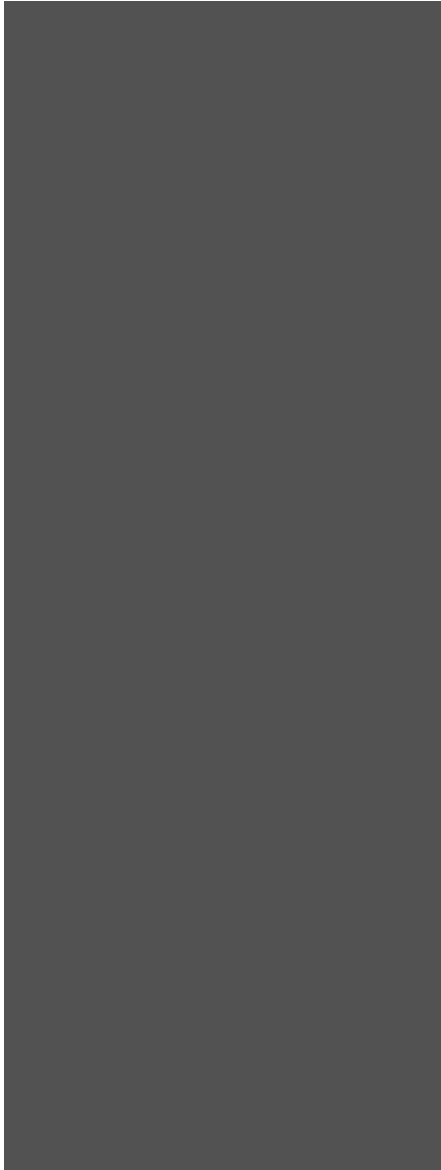
Amrace empower businesses worldwide to excel in the next generation manufacturing era by sharing advanced manufacturing practices and deploying disruptive technologies. They also prioritize on human capital development, creating skilled jobs and fostering collaboration for global capacity building.



APR Aerospace Engineering is a member of the APR Group of Companies that has been involved in the Malaysian aerospace industry since 1997. Their services include aircraft maintenance training, aviation manpower provider for the maintenance, repair and overhaul sector, and logistics support on aircraft spare parts and components.

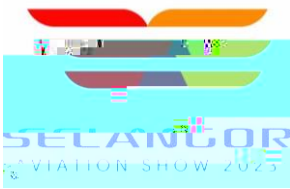
04

MAIA PODCAST – PROMOTING AEROSPACE MANUFACTURING WORKS OVERSEAS

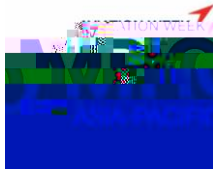




05 MAIA RECENT EVENTS / ACTIVITIES



7-9 September 2023 Selangor Aviation Show 2023



26-28 September 2023 MRO APAC Singapore 2023



27-28 September 2023 GUAAS Singapore 2023



26-28 September 2023 5th Edition Aeromart Nagoya, Japan

3 November 2023 MAIA Business Bonding (MBB 2023)



15-16 November 2023

The Bali International Airshow is Southeast Asia's premier exposition for aerospace, aero technology, and defense, dedicated to propelling Indonesia to the forefront of the regional aerospace industry. This

Visit IBAS 2024 website

[Click here](#)

