

DRIVING TRANSFORMATION AND VALUE CREATION



France



SAFRAN



APPROVED INVESTMENTS
(Expansion Project)
RM640.0 million



MANPOWER
Total: 150
Existing: 126
Additional: 24
98% Malaysians
2% Foreigners



**MANAGERIAL, TECHNICAL &
SUPERVISORY (MTS)**
79.17%



LOCATION
Sendayan Tech Valley,
Negeri Sembilan



**TRANSPORTATION
TECHNOLOGY**
Aerospace Industry

SAFRAN LANDING SYSTEMS MALAYSIA SDN. BHD.

Safran Landing Systems, a leading global aerospace company, has been a key player in Malaysia's aerospace industry for over 50 years. In a move that reinforces its long-term commitment to the region, the company is expanding the capacity of its carbon brake production plant in Sendayan Tech Valley. Targeted for completion by 2027, this expansion will increase production capacity to 645 tonnes per year, marking a significant milestone in Malaysia's aerospace sector.

The Sendayan plant is one of three Safran Landing Systems carbon brake production facilities worldwide, alongside its counterparts in Villeurbanne, France, and Kentucky, USA. Spanning 52,000 m², the state-of-the-art facility employs 150 professionals, including engineers, operators, and support staff. The plant manufactures carbon brakes for Airbus, Boeing, and ATR aircraft, serving over 140 airlines across the Asia-Pacific region, including key customers such as AirAsia and Malaysia Airlines.

Sustainability is central to Safran Landing Systems Malaysia operations, and the company has already achieved a 27% net reduction in carbon emissions compared to 2018 levels. This achievement has been made possible through innovative technologies, including on-site electricity generation from waste gas and solar panels, alongside enhanced utility management systems. Moving forward, Safran is set to introduce an advanced innovation that will further reduce gas consumption and CO₂ emissions. Coupled with its transition to 100% green electricity, this initiative marks a major step in SLS' journey towards zero emissions.

With strong support from Malaysian authorities, particularly MIDA, Safran has launched the first phase of its capacity increase at the Sendayan plant. This project is also aligned with national policies such as the National Energy Transition Roadmap (NETR), the New Industrial Master Plan (NIMP) 2030, and the Malaysia Aerospace Industry Blueprint 2030 (MAIB 2030), all of which aim to position Malaysia as a leader in the global energy transition and aerospace sector.

The strategic alignment between Malaysia's national ambitions and the forward-thinking investments of global industry leaders like Safran illustrates the country's ability to attract and retain world-class investors. By integrating cutting-edge manufacturing, sustainability initiatives, and technological innovation, Safran continues to shape the future of the aerospace industry while contributing to Malaysia's economic growth and global competitiveness.

