

SAFRAN SUPPORT NETWORK IN ASIA & PACIFIC



MRO & SERVICES

DELIVERING VALUE
TO OUR CUSTOMERS

SAFRAN IS COMMITTED TO PROVIDE TAILORED SOLUTIONS THAT MATCH AIRCRAFT OPERATORS' REQUIREMENTS WORLDWIDE.

With a global aftermarket strategy based on differentiation, we leverage our assets - technological expertise, data management and international reach - to provide added-value to end customers.

Not only do we provide key technologies to make the aircraft fly, we also offer reliable, flexible and tailored services to optimize global cost of ownership, enhance performance, and maximize equipment service life, ultimately contributing to critical flight safety.

FLEXIBLE, TAILORED SUPPORT

- Spares provisioning & supply
- Logistics management
- Support by the hour
- Training and consulting services
- On-site technical support
- Engineering services
- Personalized real-time data monitoring
- Dispatch optimization

GLOBAL REACH, LOCAL SUPPORT

Our facilities are strategically located in major aviation hubs, close to our customers, so we can provide immediate, efficient and reliable support.

- Service centers worldwide
- 24/7 customer support and services
- Distribution centers
- International repair network







CAPABILITIES





We provide comprehensive worldwide aftermarket solutions to our customers to ensure high aircraft availability.





GLOBAL REACH, LOCAL SUPPORT:

73 repair centers in the world

24/7 customer support and services

Distribution centers

International repair network









FLEXIBLE, TAILORED SOLUTIONS:

Support by the hour

Training and consulting services

Technical support

Spare support



SAFRAN HELICOPTER **ENGINES INDIA**

Bangalore

SUPPORT NETWORK ASIA-PACIFIC

SAFRAN ELECTRONICS & DEFENSE SERVICES INDIA

New Delhi

SAFRAN HELICOPTER **ENGINES JAPAN** Tokyo

SAFRAN HELICOPTER ENGINES CHINA

SAFRAN ELECTRONICS & DEFENSE

SAFRAN LANDING SYSTEMS CUSTOMER SUPPORT CENTER

Beijing

XI'AN CEA SAFRAN LANDING SYSTEMS SERVICES COMPANY (XIESA)

Xi'an

SICHUAN SERVICE AERO-ENGINE **MAINTENANCE COMPANY (SSAMC)**

Chenadu

SAFRAN HELICOPTER ENGINES AUSTRALIA

Bankstown Airport

SAFRAN ELECTRONICS & DEFENSE AUSTRALASIA

Sydney

SAFRAN ELECTRONICS & DEFENSE SERVICES ASIA

Singapore

SAFRAN LANDING SYSTEMS SERVICES Singapore

SAFRAN LANDING SYSTEMS ASIA

Singapore

SAFRAN HELICOPTER ENGINES ASIA

Singapore

SAFRAN AEROSYSTEMS SERVICES ASIA

Singapore

SAFRAN SEATS ASIA

Singapore a

CHINA

SAFRAN HELICOPTER ENGINES CHINA

Beiiina

\$ +86 10 8440 0608

SAFRAN ELECTRONICS & DEFENSE

\$\square\$ +86 18 5102 80730

SAFRAN LANDING SYSTEMS CUSTOMER SUPPORT CENTER

Beijing

\$\square\$ +86 10 8141 0505

SAFRAN JOINT VENTURES

SICHUAN SERVICE **AERO-ENGINE MAINTENANCE COMPANY (SSAMC)**

Chengdu

\$\square\$ +86 28 8572 1069

XI'AN CEA SAFRAN LANDING SYSTEMS SERVICES COMPANY (XIESA)

Xi'an

\$\&\ +86 29 3363 6468

SINGAPORE

SAFRAN ELECTRONICS & DEFENSE SERVICES ASIA

Singapore

S +65 6545 2885

SAFRAN LANDING SYSTEMS **SERVICES**

Singapore

S +65 6545 9455

SAFRAN LANDING SYSTEMS ASIA

Singapore

S+65 6543 0626

SAFRAN HELICOPTER ENGINES ASIA

Singapore

S+65 6548 6500

SAFRAN AEROSYSTEMS **SERVICES ASIA**

Singapore S+65 6579 2230

SAFRAN SEATS ASIA

Singapore

S+65 6579 2230

INDIA

SAFRAN HELICOPTER ENGINES INDIA

Bangalore **%**+91 (80) 4334 7878

SAFRAN ELECTRONICS & DEFENSE SERVICES

INDIA

New Delhi

% +91 11 43 55 15 00

JAPAN

SAFRAN HELICOPTER ENGINES **JAPAN**

Tokyo

% +81 3 5408 1083

AUSTRALIA

SAFRAN HELICOPTER ENGINES **AUSTRALIA**

Bankstown Airport S+61 2 9796 6600

SAFRAN ELECTRONICS & DEFENSE AUSTRALASIA

Sydney

S+61 2 8713 5900

orate communications - Free-Lance's l'Agence - January 2021 - Front cover's photo credit: Philippe Stroppa / S

SAFRAN WORLDWIDE

Safran is an international high-technology group, operating in the aviation (propulsion, equipment and interiors), defense and space markets. Its core purpose is to contribute to a safer, more sustainable world, where air transport is more environmentally friendly, comfortable and accessible. Safran has a global presence, with 81,000 employees and holds, alone or in partnership, world or regional leadership positions in its core markets. Safran undertakes research and development programs to maintain the environmental priorities of its R&T and Innovation roadmap.









O WORLDWIDE AEROSPACE

- → Engines powering single-aisle mainline commercial jets⁽¹⁾
- → Helicopter turbine engines
- → Cabin interiors for regional and business aircraft
- → Cabin liners, galleys, trolleys and containers
- → Wheels and carbon brakes⁽²⁾
- → Landing gear
- → Helicopter flight controls
- → Electrical wiring
- → Evacuation slides and oxygen systems
- → Onboard water and waste management systems

O 1 IN EUROPE Defense

- → Tactical drones
- → Optronic systems
- → Inertial navigation systems
- (1) In partnership with GE.
- (2) Mainline commercial jets with more than 100 seats.



