

ITALIAN PARTICIPATION AT SINGAPORE AIRSHOW 2026

03 – 08 FEB 2026





ITALIAN TRADE AGENCY

ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy.

With motivated and modern organisation and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion, and training to Italian small and medium-sized businesses. Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.

The network. Through its headquarters in Rome, an office in Milan, a global network of 69 offices and 18 correspondence points in 74 countries linked to Italian embassies and consulates, the Italian Trade Agency provides information, assistance, promotion, training and co-operation in the industrial, consumer goods and services sectors. The Italian Trade Agency collaborates with Italian regions, Chambers of Commerce, Industry and Trade Associations and other public and private organisations.

Every year, ITA worldwide offices carry out hundreds of promotional projects and provide personalised services and assistance to thousands of Italian companies. The Italian Trade Agency also assists and supports foreign companies that want to establish or expand business and trade relations with Italian companies or to invest in Italy.

The main services offered to Italian companies by the Italian Trade Agency to increase the flow of exports and investments between Italy and the rest of the world are:

- information and assistance
- identification of commercial partners
- visits to international trade shows and industrial districts
- support for investments abroad

Offices in ASEAN:

Singapore, Singapore
singapore@ice.it

Ho Chi Minh, Vietnam
hochiminh@ice.it

Bangkok, Thailand
bangkok@ice.it

Jakarta, Indonesia
giacarta@ice.it

Kuala Lumpur, Malaysia
kualalumpur@ice.it

☎ +65 6993 3707

🌐 www.ice.it/en

✉ singapore@ice.it

▶ [Italian Trade Agency](#)

📷 [@itasingapore](#)

🌐 [Italian Trade Agency – Singapore](#)



 Via di Centocelle, 301
00175 - Roma (RM) ITALY

 www.difesa.it

The **National Armaments Directorate**, established in 1965, belongs to the joint defense force technical-administrative area. It reports directly to the Italian Minister of Defence for administrative issues and to the Italian Chief of Defence Staff for technical and operational matters. It oversees and coordinates all activities of the Ministry's General Directorates. Additionally, it implements the administrative guidelines set forth by the Ministry, manages the

procurement of material, equipment, and weapon systems for the Armed Forces, promotes and coordinates academic and industrial research related to armaments' technological development, and fosters the Italian defence industry's international footprint.

DNA – Direzione Nazionale Armamenti
NAD – National Armaments Directorate



 Via Nazionale, 54 00184 Roma (RM)


 +39 06 4880247

 aiad@aiad.it

 www.aiad.it

The **Federation of Italian Companies for Aerospace, Defence and Security (AIAD)** was founded in 1947. It brings together virtually all Italian high-tech companies engaged in design, manufacturing, research, and service provision in the civil and military aerospace, naval & UW, land-based and all electronics and equipment capabilities connected to these sectors. AIAD serves as a reference point for Italian and foreign institutions, coordinating

Contact Personnel

 **Ms. Mariateresa Gatto**
General Secretariat and
International Events

 mt.gatto@aiad.it

 +39 06 87655578

activities in defence of national interests. It is a member of the Association of European Aerospace, Defence and Security Industries (ASD) and plays an active role in promoting the Italian industry by coordinating its participation in major international events and organising visits of foreign delegations to Italy. AIAD is also a founding member of the National Aerospace Technology District. It is headquartered in Rome and has an office in Brussels.

ITALIAN PARTICIPANTS



BERTOLI POWER UNITS

 Via Domenico Tomasicchio, 3/5,
43013, Langhirano - PR

 +33 652614193

 info@bertolisrl.it

 www.bertolisrl.it

 [bertoli_srl](https://www.instagram.com/bertoli_srl)

 Bertoli Power Units

Contact Personnel

 Mr. Abdel Bellaouar

With more than 40 years of experience, **Bertoli** designs and manufactures power solutions for demanding industrial, aerospace, and airport environments. The

company specializes in 400 Hz Ground Power Units (GPUs) and power generators, supporting aircraft ground operations for airlines, airports, and defence.

Products

400 Hz Ground Power Units (GPU) for aviation; 50 Hz Generating sets.





ELDES S.R.L.

 Via di Porto 2B, 50018, Scandicci - FI

 +39 33558555519

 sales@eldes.it

 <https://www.eldesradar.com>

 ELDES S.r.l.

Founded in Florence (ITALY) in 1993, **ELDES** is market leader for Radar Solutions in the Defence and Meteorology sectors.

Through almost 30 years in the Radar Systems market, ELDES has invested every year a significant share of the revenue in R&D developing its expertise and its products, starting from basic components to end up with complete solutions under its own Brand.

Contact Personnel

 **Mr. Francis Lee**
Area Manager ASIA-PACIFIC

 f.lee@eldes.it

 +65 93369904

Always market and customer oriented, ELDES develops and manufactures excellent solutions designed to be agile, innovative, and usable in the most varied markets and operational contexts.

ELDES is the world leader for "HWIL Programmable Radar Simulators" and Software Defined Radar (SDR) solutions, opening new perspectives for the validation of Radar and Electronic Warfare Systems.

Products

PROGRAMMABLE SIMULATORS FOR DEFENCE

To make the most of the strategic advantage deriving from the dominance of the electromagnetic spectrum, Electronic Warfare systems and related libraries need tests to determine the real effectiveness of the EW techniques applicable against potential threats.

ELDES has redefined the concept of validation by allowing an accurate simulation of the radar threats, simulating not only the transmitted pulses, but also the receiver, signal processing and logics, included the ECCM. The simulation of specific "Threat Radar" can be performed in both Laboratory and open range.

ELDES, has thus applied its know-how to create innovative Programmable and Hardware-in-the-Loop (HWIL) Simulation Solutions for the Assessment of

EW and RADAR systems

Product range:

E-PRS: Hardware-in-the-Loop Programmable Radar Simulator for ESM/ECM assessment.

E-PSS Poseidon – Ground Version: Hardware-in-the-Loop Programmable Seeker Simulator for ESM/ECM assessment against Anti-Ship Missiles (AShM)

E-PSS Poseidon – Avionic Version: POD mounted Hardware-in-the-Loop Programmable Seeker Simulator for ESM/ECM assessment against Anti-Ship Missiles (AShM)

E-RES: Hardware-in-the-Loop Programmable Radar Assessment Simulator for Radar/Seeker ECCM assessment





FLYGAS ENGINEERING

 Via Luzzo, 4, 40054, Budrio - BO

 +39 051807202

 +39 3388697492

 info@flygas.info

 www.flygas.info

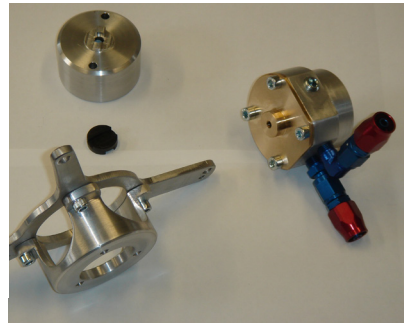
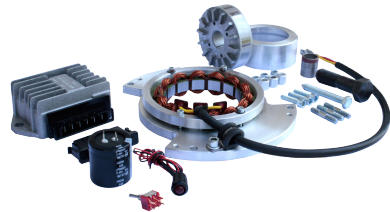
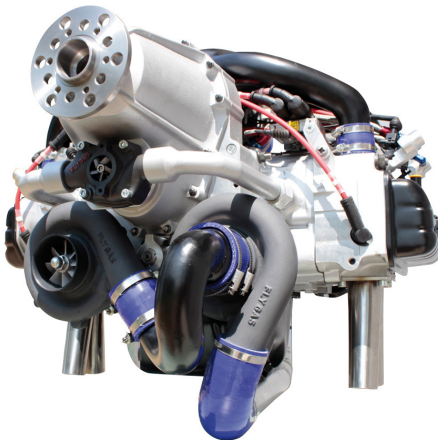
4 Stroke Engines for UAV / GROUP 3 - 4 and supplementary 12-Volt and 28-Volt alternators for Rotax engines.

Contact Personnel

 Stefano Gamberini

Products

GAS418HA - Engine for UAV 180hp@5800rpm only 78 kg total weight.





GRUPPO ESEA

📍 Via Nazionale, n. 56VA, 65012, Cepagatti - PE

📞 +39 3357787118

✉️ info@gruppoesea.it

🌐 <https://www.gruppoesea.it>

🌐 Gruppo Esea

Since 1980, the **ESEA Group** has been operating as a leading global supplier in the industrial automation sector, specializing in the design and construction of customized machinery. ESEA is a leading global provider serving clients in many countries and is

Contact Personnel

👤 Mr. Alessandro Liberatore

✉️ alessandro.liberatore@gruppoesea.it

able to meet the needs of the customers to respect hi-requirements to design and construct machinery finalized for the defence, military, aeronautical and naval sectors. ESEA is headquartered in Pescara - Italy, in a 15.000 square meter facility.

Products

- Filament winding machine for booster rocket
- Fiber placement machine for airplane and drones
- Towpreg and prepreg impregnation machines
- Slitting machines
- Ammunition loading line (handling of the shells from 76 to 155 mm)
- Slow Cook OFF – AOP 4382 (a test bench to experiment an item reaction time explosion at slow controlled heating)
- Fast Cook OFF – AOP 4240 (a test bench to determine the reaction of an artifact explosion at fast controlled heating)
- Carbon item polymerization oven (for carbon fiber items to be cooked)
- Sanding machine (for internal sanding of anti-aircraft missile casings)
- Metal cleaning trolley (to support metal casing missile's along internal cleaning and chemosil phases)





MIPRONS SRL

 Viale Riccardo Morandi, snc, 00034, Colleferro - Roma

 +39 3516264276

 info@miprons.com

 www.miprons.com

Contact Personnel

 Angelo Minotti

 info@miprons.com

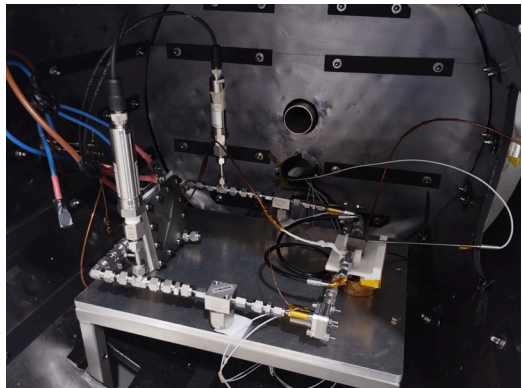
 MIPRONS srl

MIPRONS is an innovative aerospace company based in Colleferro, near Rome, developing propulsion systems that use water as the sole propellant – a technology that combines safety, sustainability, and high performance in a compact architecture. These systems, which are ideal for satellites of any size and protected by 5 internationally granted patents, can deliver both high and low thrust in a lightweight, compact solution. High thrust is achieved by splitting water into hydrogen and oxygen and subsequently

combusting the gases, while low thrust is generated by heating water in a miniaturized resistojet. The company is already collaborating with prominent public and private entities in Singapore and the United States, confirming strong interest from advanced markets in its technology. Through these achievements, MIPRONS positions itself not only as a developer of cutting-edge propulsion systems, but also as a strategic gateway for countries seeking rapid access to advanced know-how in space technologies.


Products

We are still developing our propulsion systems.





NURJANA TECHNOLOGIES

 Via Betti 27/29, 09067, Elmas - CA

 +39 3491954705

 corporate@nurjanatech.com

 www.nurjanatech.com

NurjanaTech delivers advanced engineering solutions for aerospace, defence, unmanned systems and space applications. The company focuses on the design and integration of high performance systems that enable precise sensing, tracking and decision support in complex operational environments. Through a strong combination of systems engineering, software development and sensor integration, NurjanaTech supports customers across air, land, sea and space domains.

At the core of the NurjanaTech portfolio is a family of integrated command, control and monitoring solutions

Contact Personnel

 **Pietro Andronico**

 alessandro.liberatore@gruppoesea.it

 **Nurjana Technologies & Space**

built around real time data fusion and automation. These systems are designed to enhance situational awareness, reduce operator workload and ensure reliable performance during mission critical operations. NurjanaTech technologies are deployed for test range management, safety monitoring, target tracking and autonomous system control.

Driven by innovation and engineering excellence, the company continues to develop reliable and future ready solutions for the evolving aerospace and space ecosystem.

Products

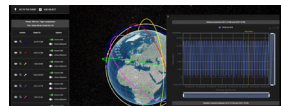
NEOS Electro Optical System is one of the flagship solutions developed by NurjanaTech. NEOS is a modular and scalable electro optical tracking system designed for long range observation, automatic detection and precision tracking of aerial, terrestrial and maritime targets. The system integrates multiple sensor types and advanced control software to deliver accurate tracking, recording and analysis in real time. NEOS is widely used for aerospace testing, security operations and space related observation activities.

NEOS Surveillance extends the capabilities of the NEOS family to persistent monitoring and wide area surveillance missions. NEOS Surveillance provides continuous situational awareness through intelligent sensor management, automated target detection and behavior analysis. The solution supports border security, critical infrastructure protection, coastal monitoring and airspace supervision. Its open architecture allows seamless integration with existing command and control systems, ensuring flexible deployment and future scalability.

NurjanaTech is also highly active in the field of drones and autonomous systems. The company develops

advanced solutions for unmanned platforms that include autonomous navigation, cooperative operations and real time data processing. By combining artificial intelligence with robust sensor fusion, NurjanaTech enables drones to operate effectively in complex and dynamic environments. These capabilities support defence missions as well as civil applications such as environmental monitoring and emergency response.


In the space domain, NurjanaTech delivers a comprehensive portfolio of solutions supporting space situational awareness and space operations. SPADAS provides advanced capabilities for space domain awareness, including space object tracking, orbit determination and conjunction analysis. NEBULA enables intelligent sensor tasking and data fusion across optical and radar assets, optimizing observation strategies and operational efficiency. AstroTwin introduces a digital twin approach to space systems, allowing simulation, prediction and performance analysis of space assets throughout their lifecycle. JanaSat represents NurjanaTech commitment to small satellite innovation, supporting in orbit data collection, technology demonstration and space based services.





ZOPPAS INDUSTRIES HEATING ELEMENT TECHNOLOGIES


 Via Podgora 26, 31029, Vittorio Veneto (TV)

 +39 04389101

 +49 1727518832

 marketing@zoppas.com

 zoppasindustries.com/en/

 Zoppas Industries Heating Element Technologies

Zoppas Industries is a global leader in the design and manufacture of advanced heating systems and flexible heaters for aeronautical and space applications. Backed by more than 30 years of aerospace expertise, we deliver a comprehensive portfolio of proven heating technologies developed through a rigorous product

Contact Personnel

 **Simone Mazzer**

 simone.mazzer@zoppas.com

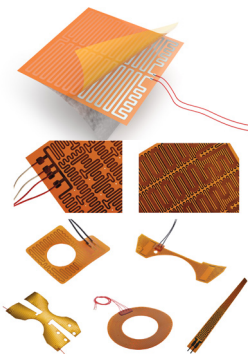
 +86 13777887757

roadmap and a strong customer-driven approach. Innovation is at the core of our growth strategy. With 14 production sites worldwide and over 8,000 employees, Zoppas Industries is a trusted partner for mission-critical thermal solutions, combining global scale with reliability, performance, and technical excellence.

Products

Zoppas Industries Heating Element Technologies is an Italian company specialized in the creation of

intelligent electric heating solutions that contribute to sustainable environmental development.





SINGAPORE
7 Temasek Boulevard
#19-01A Suntec Tower One
Singapore 038987
+65 6993 3707
singapore@ice.it
www.ice.it

Italian Trade Agency 

@ITAtradeagency 

ITA - Italian Trade Agency 

@itatradeagency 