



PRESS RELEASE

## **FAE TECHNOLOGY: LAUNCH OF NEW "SUPERFAE" MANUFACTURING HUB, ONE OF ITALY'S LARGEST HIGH-TECH ELECTRONIC MANUFACTURING FACILITIES**

**THE FACILITY, WITH A TOTAL FLOOR AREA EXCEEDING 20,000  
SQUARE METRES, WILL BE ABLE TO ACCOMMODATE UP TO  
400 EMPLOYEES**

*The new plant in Cene will bring together the activities of the Gazzaniga and Vertova plants to support the growth expected in the coming years, particularly in the defense and high reliability sectors*

*The project includes the restoration and redevelopment of the former Zambaiti cotton mill, a historic manufacturing site in the Seriana Valley. Operational start-up is scheduled for Q1 2027.*

Gazzaniga (BG), June 11, 2026 – FAE Technology S.p.A. – Benefit Company ("**FAE Technology**" or the "**Company**"), the high-tech industrial group which designs, engineers and produces advanced electronics-based systems for high-reliability terrestrial and space markets (the "**Group**"), announces that it has signed a long-term lease agreement for a new industrial site in Cene (BG). The site is destined to become the Company's main production hub, to be known as "**SuperFAE**", which will be one of Italy's largest facilities for high-tech electronics manufacturing.

The transaction involves the redevelopment and the upgrade of the former Zambaiti cotton mill in Cene (BG), a historic manufacturing site in the Seriana Valley. This will accommodate the production activities currently split across the Gazzaniga and Vertova plants. Operations at the new **20,000+ square-meter site** are scheduled to start in Q1 2027. The initial investment, financed through the raising of new medium-to long-term debt, amounts to approximately €6 million. Once fully operational, the site will double current production capacity, facilitating better integration of industrial processes and further improving technological and quality standards.

The new plant constitutes a strategic asset that will support business development in markets requiring elevated levels of reliability, traceability, and manufacturing expertise, including the defense sector and other mission-critical applications. The site will help



strengthen the Group's positioning in the most advanced industrial segments, creating the industrial conditions needed to support the Group's next growth phase.

The work plan comprises general space upgrades, infrastructural and logistical adjustments, the creation of new services for staff, and the provision of environments and equipment that meet the requirements of the advanced electronics industry. The ultimate goal is to transform the site into a production facility that provides the highest technological, quality and organizational standards. The Group's headquarters will remain in Albino.

**Gianmarco Lanza**, Chairperson and Chief Executive Officer of FAE Technology, stated: *"SuperFAE is a strategic project that will support FAE Technology's growth trajectory in the years ahead, providing the production capacity and technological standards required to address increasingly complex challenges. We are particularly proud to develop this project while keeping such a significant asset for the Company's future in the Seriana Valley. Although FAE Technology now operates through facilities located across Italy and serves international markets, we have chosen to continue investing here because we strongly believe in the value of this district, its expertise and its industrial heritage. Over time, the Seriana Valley has demonstrated an extraordinary ability to evolve, transferring know-how and a strong work culture from one generation to the next and across different industries. This heritage represents a tangible competitive advantage that we intend to continue fostering and enhancing"*.

Designed to **accommodate up to 400 people**, the new plant will be developed around a **"human-centric"** model, where technological innovation, company welfare and advanced services converge to create a modern, inclusive, high value-added work environment that enhances skills, well-being and professional growth. The site will reach full operational status gradually, following a process of modular development that will progress alongside the evolution of production needs and target markets.

The work is also significant from a **sustainability** perspective. The decision to redevelop an existing historic industrial area means limiting new land use and reestablishing production operations on a site that has played a significant role in the Seriana Valley's manufacturing tradition for decades. The former Zambaiti cotton mill will thus once again host production and innovation activities and take its place in the area's transformation toward higher-tech forms of manufacturing.

The transaction also confirms the Bergamo area's central role in the Group's development strategy. The decision to consolidate the manufacturing presence in the Seriana Valley is based on the availability of specialized skills, the presence of an established industrial ecosystem and the relationship built over time with local schools, technical institutes and training entities.



\*\*\*\*

For the dissemination of regulated information FAE Technology uses the 1INFOSDIR dissemination system ([www.1info.it](http://www.1info.it)) operated by Computershare S.p.A., with registered office in Milan, Via Lorenzo Mascheroni No. 19 and authorized by Consob.

This Press Release is available in the Investors Relations/Press Releases section of the website <https://fae.technology/> and at [www.1info.it](http://www.1info.it).

\*\*\*\*

**FAE Technology S.p.A. - Benefit Company** is a high-tech industrial Group listed on the Euronext Growth Milan market and engaged in the design, engineering and production of advanced electronics-based systems for high-reliability terrestrial and space sector markets. Through the Electronics Division, the Group operates as an Original Design Manufacturer (ODM) and comprises several highly-specialized companies: FAE Technology, Elettronica GF, IpTronix and MAS Elettronica. The Space division operates through Kayser Space, providing technology and support for space exploration activities and microgravity experimentation. Together, the various entities form a technology platform that covers the entire life cycle of a solution: from R&D to co-design, from material supply to prototyping and production and from advanced testing to after-sales support. Founded in 1990 in Gazzaniga (BG) by Francesco Lanza, who began by producing a small series of electronic boards, FAE Technology has been led since 2008 by his son Gianmarco Lanza, current Chairperson and Chief Executive Officer. FAE Technology is known for its focus on innovation - promoting open innovation and shared research at the "Kilometro Rosso" hub - and on sustainability and corporate social responsibility, becoming a Benefit Company on May 13, 2022. FAE Technology benefits from memberships with renowned universities and research centers, including the "Senseable City Lab" at the MIT (Massachusetts Institute of Technology) in Boston, in addition to strategic partnerships with major sector players. The Group's ability to tap into both organic and acquisition-led growth opportunities, including through supply chain and market consolidation, strengthens its role as a strategic technology development partner to companies and organizations. The Group reported a consolidated value of production in 2025 of Euro 67.6 million.

ISIN FAE Ordinary Shares IT0005500688 - ISIN Warrants WFAE25 IT0005500639

## Contacts

### **FAE Technology S.p.A. - Benefit Company**

Investor Relations Manager

Gianmarco Lanza, [ir@fae.technology](mailto:ir@fae.technology)

### **THANAI Communication Advisors**

Press Office

Thanai Bernardini, mob. 335.7245418, [me@thanai.it](mailto:me@thanai.it)

Alessandro Bozzi Valenti, mob. 348.0090866, [alessandro.valenti@thanai.it](mailto:alessandro.valenti@thanai.it)

Calvin Kloppenburg, mob. 393.1188058, [calvin.kloppenburg@thanai.it](mailto:calvin.kloppenburg@thanai.it)

### **Alantra**

Euronext Growth Advisor

Tel. +39 3346267243, [ega@alantra.com](mailto:ega@alantra.com)