

## SERMA Microelectronics expand its facilities in La Rochelle

**La Rochelle, April 17 2025 – SERMA Microelectronics, a major player in specialized microelectronics, continues its growth with the acquisition of a building adjacent to its current site in La Rochelle. This strategic expansion strengthens the company’s production and innovation capabilities, in line with the SERMA Group’s growth momentum.**

### **Stepping up to power future growth**

Established in La Rochelle for over 35 years, SERMA Microelectronics continues to invest in the optimization of its infrastructure. Following a major expansion inaugurated in 2019, the company is now entering a new phase by adding an additional 1,200 m<sup>2</sup> building to its current site in Périgny. This new space will include a cleanroom dedicated to microelectronic assembly, as well as office areas to support the growth of its technical and production teams.

“This expansion marks a significant milestone in our ability to meet the growing demands of our customers—particularly in the defense, oil & gas, and subsea telecommunications sectors—who are facing major challenges in ramping up production while ensuring the preservation of French industrial sovereignty. It also demonstrates our ongoing commitment to strengthening our presence in Nouvelle-Aquitaine and supporting industrial innovation in the region. ” said Maxence LEVEQUE, Managing Director of SERMA Microelectronics.

### **A strong regional presence and bold industrial ambition**

Building on the expertise of the SERMA Group, SERMA Microelectronics is strengthening its position as a key player in the French microelectronics sector. This expansion is part of a broader dynamic of local industrial development and skills enhancement, with recruitment opportunities planned to support this growth.

## ABOUT SERMA MICROELECTRONICS

SERMA Microelectronics develops and provides special processes to manufacture ceramics substrates and integrate semiconductors.

Taking advantage of its strong knowledge and skills in components assembly, in ceramics, metal, and now organic material, SERMA Microelectronics helps its customers and partners in the tuning of integration processes, allowing the use of a technology on a specific mission profile.

With more than 90 employees gathered on 2 productions site in Périgny (la Rochelle) and Pinsaguel (Toulouse) counting 1000 sqm clean room, SERMA Microelectronics offers 5 main activities:

- Engineering, that defines the right microelectronics integration processes in order to industrialize products for customers.
- Die Management, managing the dice flows (supply, storage, wafer sawing, dies visual inspection)
- Microelectronics production, implementing the manufacturing & test processes to produce customers goods.
- Thick film production, defining and implementing screen-printing techniques to produce thick film substrates with high temperature resistance and service life.
- Thin film production, using sputtering techniques at the edge of front-end technology, to implement metallic deposition of high precision (nanometric scale).

The variety of processes available within SERMA Microelectronics allows addressing various markets and technologies. SERMA Microelectronics works on maintainability issues by maintaining robust process and securing their availability through time, and focus its R&D efforts on the development and deployment of technological bricks to integrate up-to-date technology (MEMS, High pin count devices, BGA, UBM, RDL) and mix its microelectronics means and SMT capabilities to integrate SiP (System in Package).

[www.serma-microelectronics.com](http://www.serma-microelectronics.com)

## ABOUT SERMA GROUP

SERMA is an independent platform of expertise, consulting and testing and products for electronic technologies and embedded systems. It is particularly involved in the design, security and reliability of products and data.

Specialising in sectors with severe environment, reliability and safety requirements, SERMA is characterised by its culture of technical excellence and its network of experts. SERMA is involved throughout the product life cycle: from the R&D and design phases to maintenance in operational conditions.

SERMA Group supports system designers and users in mastering their strategic challenges and is organised around the following 6 complementary business lines:

- Energy
- Electronics technologies
- Systems safety and cyber security
- Embedded systems engineering
- Microelectronics
- Telecommunications

The Group employs 1,400 people at 30 sites in Europe, Tunisia and United States. It has sales of over €187m in 2024.

[www.serma.com](http://www.serma.com)

## PRESS CONTACT

Florie BOUSQUIE | Communication manager SERMA Group | [presse@serma.com](mailto:presse@serma.com)