



INDUSTRIAL AND
TECHNOLOGICAL
SOLUTIONS

OUR VISION

KEP TECHNOLOGIES provides its customers and partners with industrial and technological solutions. For nearly 25 years, our acquired skills have been focused on the construction and implementation of solutions that fully meet customer needs. Continuous improvement of our technological, economic and industrial performance lies at the heart of all we do.

We continue to develop the three pillars that distinguish our Group: Innovation, International Presence and Diversification. These enable us to respond to the most complex demands.

We've taken care to preserve the DNA of our middle-sized, family-run company managed by Jean-Pierre Calzaroni, the Group's Founding Chairman, and his son Sylvain. As a result we benefit from a high level of reactivity and flexibility, while ensuring the long-term sustainability of our activities.

KEP Technologies' teams stand ready to accompany you on your projects, and to apply all of the Group's capacities to achieve your goals.

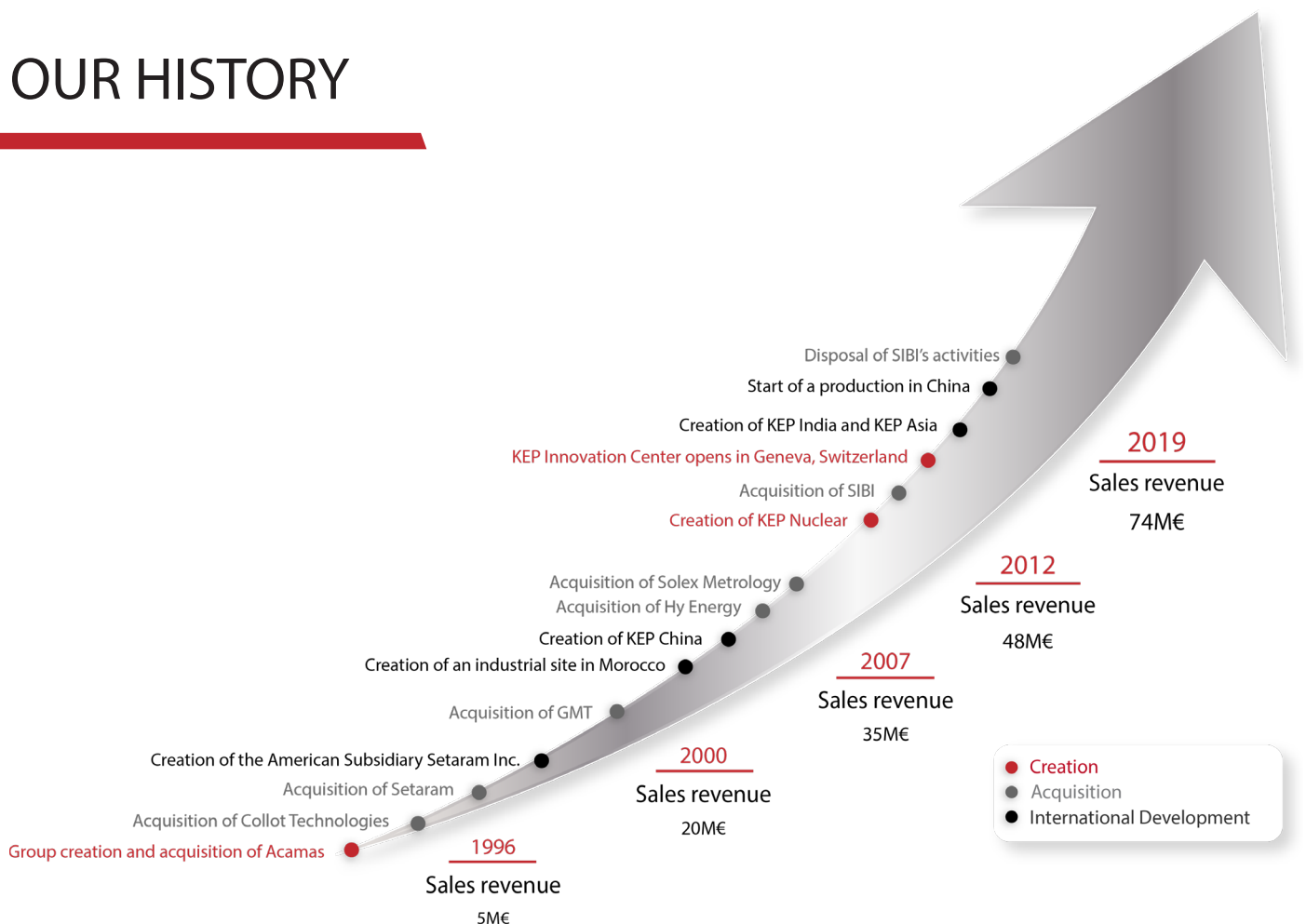
Jean-Pierre Calzaroni
Chief Executive Officer

Sylvain Calzaroni
Managing Director

AN INNOVATIVE, INTERNATIONAL AND DIVERSIFIED MEDIUM-SIZED COMPANY

- Industrial group created in 1996 by Jean-Pierre Calzaroni, whose management is ensured by its founder and his son Sylvain Calzaroni, guaranteeing its durability.
- Offers industrial and technological solutions
- Strong innovation and engineering capabilities
- International orientation through its industrial and commercial presence on 5 continents
- Diversity of markets: aeronautics, space, health, research, defense, security, energy, environment, transportation, luxury...

OUR HISTORY



What company can be more motivated than a medium-sized company strategically oriented to the commercial and financial commitments of a family ?

With a financial commitment in the form of a 100% LBO at interest rates at the time of more than 13%, the Group was first just an idea on paper, then a start-up, a VSE, an SME and finally today a medium-sized company.

OUR KEY FIGURES

450

Employees



15%

of the workforce in R&D



45%

sales revenue generated
outside Europe

24 000m²

of industrial surface



52M €

in sales revenue



KEP Technologies, with its majority family shareholding and regular support for more than twenty years from state and private investors, ensures the durability and stability of the Group.

Its long-term financial partners (banks, institutions and alternative investments) have supported the Group in its investments and growth since its creation.

OUR INDUSTRIAL AND TECHNOLOGICAL SOLUTIONS



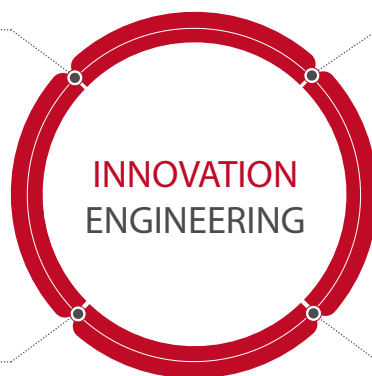
MATERIAL CHARACTERIZATION



INDUSTRIAL CONTROL



DESIGN & PRODUCTION OF METAL ASSEMBLIES



RADIOACTIVITY MEASUREMENT

OUR GLOBAL OFFER

Our strong capacity for innovation combined with our long experience in engineering project management enables us to support our customers, industrial groups and research institutes in the implementation of reliable, qualitative and economically efficient solutions.

All our solutions are deployed worldwide, in markets as diverse as aeronautics and space, security and defense, health, research, energy and environment, transport, and luxury.

www.kep-technologies.com

OUR SERVICE CAPABILITY

To support our customers throughout the lifecycle of our products and solutions, we have set up a comprehensive set of services available in all geographical areas :

- Consulting, studies and custom developments
- Installation
- Qualification
- Maintenance
- Repairs
- Spare parts and consumables

OUR BRANDS



For over 70 years **SETARAM** has delivered innovation, excellence and unique accuracy in the field of instrumentation for material characterization. For Thermal Analysis, Calorimetry, Gas or Vapor Sorption, Setaram's standard and customized solutions offer unparalleled Experimental Control, Instrument Versatility and Quality Results across a broad range of measurement techniques. These are three key benefits that help ensure our instruments not only meet customers' current needs but can meet their future needs too.

www.setaramsolutions.com



Driven by Industry 4.0, **SETSMART** is a recognized supplier of standard and customized automated industrial control solutions. Implemented with end-to-end project management, Setsmart solutions have improved the profitability and manufacturing efficiency within many major clients across diverse industrial sectors. Our experts in dimensional control and inspection technologies, in robotization, engineering, electronics, artificial intelligence and software, study and optimise all manner of production challenges, resulting in tangible customer benefits with strong return on investment.

www.setsmartsolutions.com



SETSAFE offers a broad range of instrument, consultancy, engineering and software solutions for accurate nuclear measurement. With over 70 years of measurement experience we fully project manage standard and customized solutions to meet all operational and safety needs. Our cross-industry credentials and relevant expertise in measurements related to nuclear fuel fabrication, nuclear reprocessing and decommissioning, radioactive waste storage and transportation, special nuclear material control and accounting, and regulatory compliance and safety, places us in an excellent position to address a broad range of nuclear projects.

www.setsafesolutions.com



At **KEP METAL SOLUTIONS** we partner with major OEMs in the aeronautics, security and defense, transport and luxury industries in the design and production of high value-added metal parts and assemblies. Our expertise allows us to satisfy our customers' needs by integrating a wide range of metalworking technologies and applying in-depth project management. We manage projects from design to mass production, including qualification and supply chain management, to meet all customer requirements for quality, cost and lead time.

www.kepmetalsolutions.com

INNOVATION & ENGINEERING

KEP Technologies Group has a multi-disciplinary innovation center in Geneva, Switzerland, an area recognized for the extent and quality of research conducted.

Its objectives:

- Developing innovative solutions and breakthrough technologies
- Expanding and renewing the Group's product ranges
- Create tailor-made solutions for the needs of the Group and its customers.

Composed of a multidisciplinary and multicultural team, the Innovation Centre has established partnerships with the largest scientific and technological research centres. The Group also holds around ten patents.



KEP Technologies Group's Engineering pole is the privileged partner of companies for the development of their innovative, technically efficient and economically profitable solutions.

What qualifies us to partner with customers on their projects?

- Deep experience managing complex projects at all stages.
- Mastery of requirements related to highly constrained environments such as nuclear, aeronautics, etc.
- Wide range of skills and a network of qualified subcontractors.
- Mastery of numerous technologies and their integration into partner technologies.
- Proximity and reactivity through our direct presence on four continents.
- Industrial and financial capacity to lead long, complex projects.
- Sector certifications, qualifications and authorizations (aeronautics, nuclear, defense...).



Clean room of the CMI (Center of MicroNonotechnology) - with the authorization of EPFL-CMI

OUR SKILLS

Multi-disciplinary skills around multiple technological expertise:

- Measurement and instrumentation
- Artificial Intelligence and software development
- Hard and soft electronics
- Mechanics
- Calculations, numerical simulation
- Industrial IT
- Robotics and automation
- Thermal science
- Materials



Automated control solution

OUR INDUSTRIAL CAPACITY

MOROCCO

Casablanca
3 500 m²



CENTER FRANCE

Soucy & Sens (89)
9 200 m²



EAST FRANCE

Laxou (54)
2 800 m²



**Total built surface
24 000 m²**



CHINA

Beijing
900 m²

SOUTH - EAST FRANCE

Caluire (69)
4600 m²



OUR CERTIFICATIONS

CERTIFICATIONS

AS / EN 9100



ISO 9001



CEFRI



PARTICULAR QUALIFICATIONS

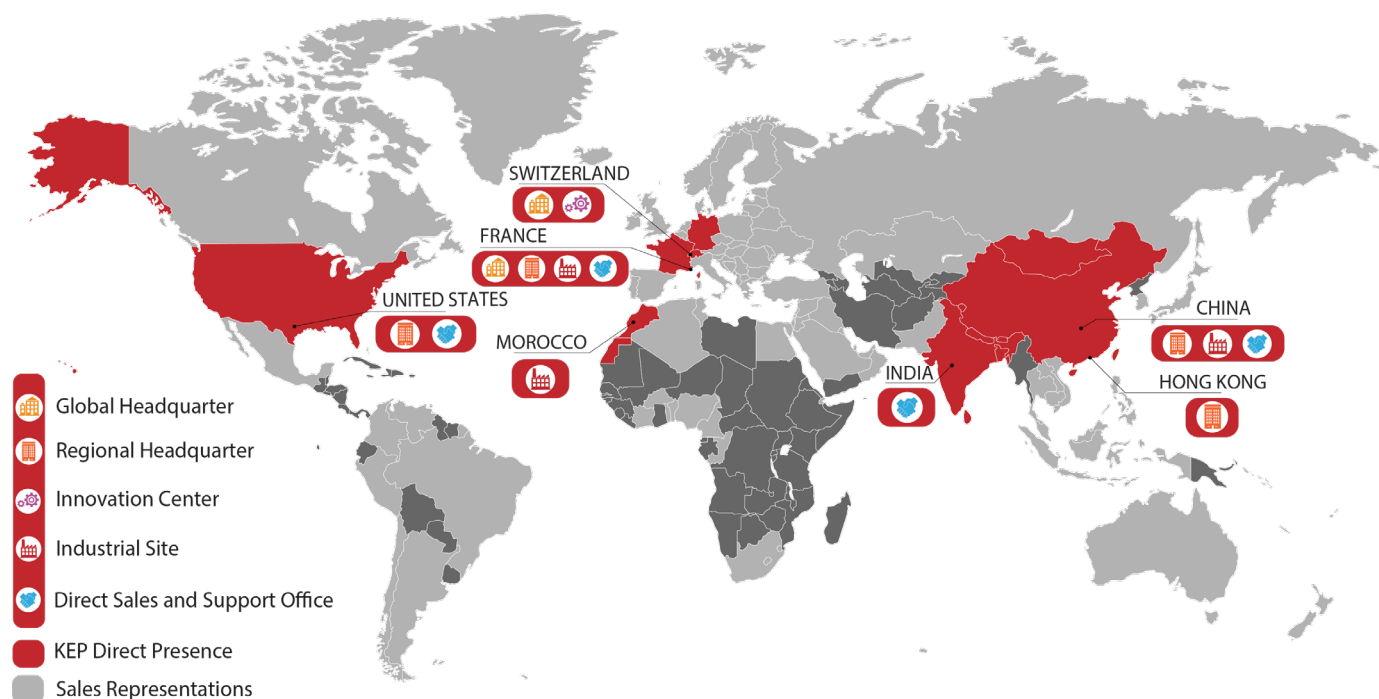
Laser welding

ISO24394

Penetrant Testing



OUR GLOBAL PRESENCE



The globalized approach to markets is part of KEP Technologies Group's DNA.

To strengthen our proximity to our customers, we have developed local sales sites and support capabilities for our brands across Europe, Middle East, Africa (EMEA), China, Asia Pacific and India, and America.

We also support our customers in their globalization challenges with our industrial presence in Morocco and China.



Mougins Headquarter,
Sophia Antipolis,
France



Innovation Center,
Geneva,
Switzerland



Noida Offices, India

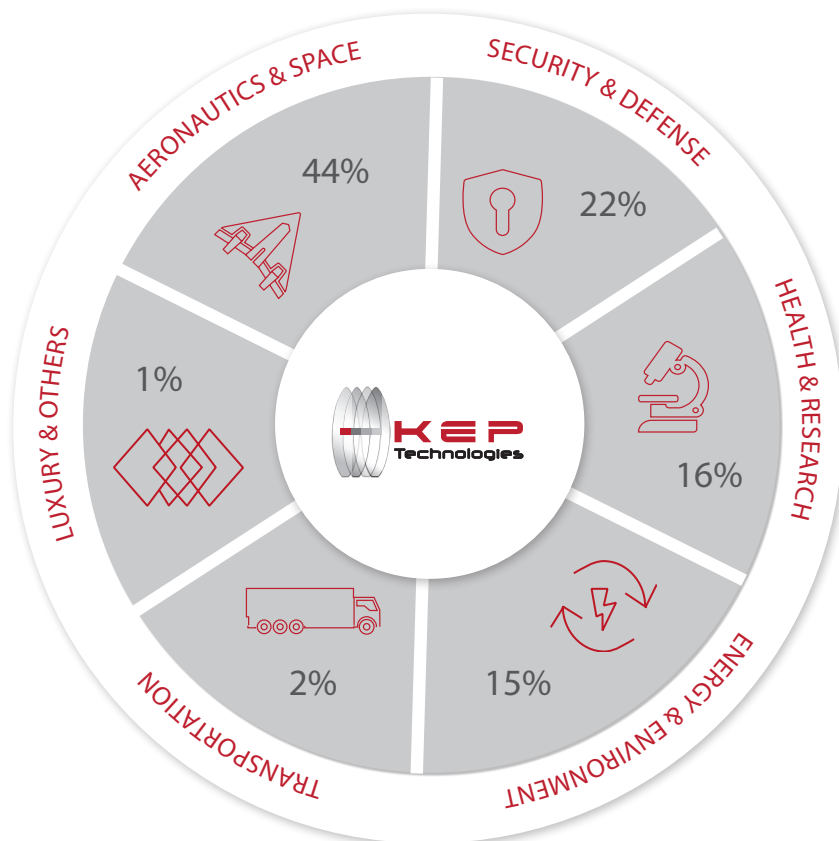


Shanghai Offices,
China



Beijing Production
Site, China

OUR MARKETS & OUR CUSTOMERS



AERONAUTICS & SPACE

AIRBUS
GROUP



SAFRAN



DEFENSE & SECURITY

THALES

MBDA
MISSILE SYSTEMS

Honeywell



HEALTH & RESEARCH



L'ORÉAL



ENERGY & ENVIRONMENT



ExxonMobil



TRANSPORTATION



LUXURY & OTHERS





Switzerland - France - China - United States - India - Hong Kong - Morocco
Contact us: www.kep-technologies.com - kep@kep-technologies.com