





TrisKem International is one of the laureates of the innovation award 2018, category French Fab, designated by Bpifrance. The financial support is dedicated to the development of C.L.I.P.S. 2020 meaning the design of an Innovative Production Line. Launched in December 2017, this initiative aims to support innovative projects led by French SME's and start-ups and to promote leading French products into the global market.

The C.L.I.P.S. 2020 project will create a technological breakthrough in the industrialization of the manufacturing of highly selective resins. The project will meet industries' expectations in the fields of nuclear medicine, radioactive effluents' treatment and critical metals' recycling by providing resins from a few tens of kilograms to the ton respecting delays and competitive prices in the market.

The realization of C.L.I.P.S. 2020 project will focus on the development of ecologically and economically optimized processes, including the integration of new equipment, new technical skills and new logistics related to production scale up. The innovative solutions will take TrisKem International to the next level in its development.

The C.L.I.P.S. 2020 project will enable TrisKem to export its expertise in manufacturing highly selective resins in larger quantities worldwide, thus strengthening its presence in high-potential markets such as Japan, Russia and China, and increasing its activity by developing new applications in the fields of decontamination and effluent treatment.

## About TrisKem:

French SME located in Brittany with strong international focus, TrisKem develops, manufactures and markets highly selective resins used in the separation of radionuclides for radiation protection, the monitoring of environmental radioactivity levels, radiopharmacy, geochemistry and decommissioning.

Visit our website: www.triskem.com
Follow us on:

## About the Future Investments Program:

With €57 billion, the Future Investments Program (PIA), led by the General Secretariat for Investment, was set up by the State to finance innovative and promising investments for the territory. Six national priorities have thus been identified to enable France to increase its growth and employment potential:

- higher education, research and training,
- the promotion of research and its transfer to the economic world,
- sustainable development,
- industry and SMEs,
- the digital economy,
- health and biotechnologies.







LE GRAND PLAN D'INVESTISSEMENT

The third component of the PIA - PIA3 - is part of the Grand Investment Plan (GPI) presented on September 25, 2017 by the French Prime Minister.

To find out more about future investments programs:

http://www.gouvernement.fr/secretariat-general-pour-l-investissement-sgpi

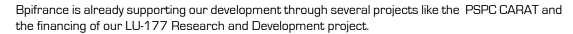


## About Bpifrance:

Bpifrance finances companies with loans, guarantees and equity capital at every stage of their development. Bpifrance accompanies them in their innovation and international projects. Bpifrance also helps them with their export business through a wide range of products. Guidance, academics, networking and acceleration program for startups, SMEs and midcap companies are also part of their services to entrepreneurs.

Thanks to Bpifrance and its 48 regional local agencies, entrepreneurs benefit from a close, unique and effective interlocutor to help them face their challenges.

www.bpifrance.com - https://presse.bpifrance.fr/
Follow us \_\_\_\_\_\_ : @Bpifrance - @BpifrancePresse





Its support is very important for the sustainable growth of TrisKem.

We are very proud to be one of the laureates of the Innovation award and to once again benefit from Bpifrance's confidence in our project C.L.I.P.S. 2020 which represents a historic milestone for the company.

The project will indeed allow TrisKem to become an emblematic player for our territory. Already proud to bear the Bpifrance Excellence and French Fab labels, winning this innovation award encourages us to keep our spirit of innovation and our R & D work at the heart of our development strategy.

Michaela Langer, Michaela Langer, CEO of TrisKem