

LIMATECH RECEIVES THE SUB-PREFECT WITHIN THE FRAMEWORK OF FRANCE 2030

#Limatech #lithium #france2030 #BPI #startup #innovation #battery #aero

LIMATECH WINNER OF THE "FIRST FACTORY" **CALL FOR PROJECTS**

This Monday, January 02, 2023, Limatech receives the visit of Mr. SISAID, sub-prefect for economic revival in Isère, who meets the start-ups and small companies that won the France 2030 program. On this occasion, the company also receives Mrs. Elodie JACQUIER-LAFORGE, Vice-President of the National Assembly and Deputy of Isère department, Mr. Luc REMOND, Mayor of Voreppe, and Mr. Sébastien SCHMITT, Regional Director of BPIFrance in the Alps.



On November 25th, Roland LESCURE, the delegate minister in charge of industry, announced the winners of he "First Factory" call for projects, of which Limatech is honored to be part. As part of an ambitious government policy to support innovation, this call for projects aims to accelerate the emergence of first industrialization successes amongst innovative industrial start-ups.

SOON, A FIRST AERONAUTICAL LITHIUM BATTERY PRODUCED IN FRANCE

This tremendous opportunity will Limatech to accelerate its industrial ramp-up with the deployment of its first production site in Voreppe, Isère. This 1,200 m2 plant will host the lines that will produce the first ORION Saiph 24V15Ah batteries as from 2023. These lighter, smarter and more durable batteries will promote the transition energy

aeronautical sector and pave the way for a more responsible mobility.

This industrialization project is fully in line with deployment of a competitive and sustainable battery industry in Europe, as well as with the development of the region through the creation of high value-added jobs.

ABOUT US

Limatech is a CEA start-up headquartered in Toulouse, the European capital of aeronautics. Its essential strategic mission for future generations is to decarbonize aviation with its intelligent lithium batteries.

The products designed by Limatech are Lithium Iron Phosphate batteries intended for certified aviation. Their use allows the starting of thermal engines, turbines and APU of aircrafts, and meets the requirements of the sector thanks to the unique characteristics of the batteries. The development of Limatech batteries has received funding from the European Union's Horizon 2020 research and innovation program.

Faced with the challenges of the energy transition, Limatech is taking up the challenge by designing and producing intelligent and secure lithium battery packs, today for engine starting, tomorrow for the hybridization and electrification of aircrafts.





