



The NaBat – Sodium Cells for Batteries (PP111), integrated into the Future: Fast Forward (F3) initiative, aims to design and develop high-performance sodium-ion cells. These cells are characterized by their sustainability, durability, low cost, and ability to operate over a wide temperature range. They are positioned as a complementary technology to lithium-ion cells and directed to the mobility and stationary sectors.

With a total investment of €7,477,331, the NaBat project is co-financed under the "Proyectos Estratégicos para la Recuperación y Transformación Económica" program with €1,189,263 from the NextGenerationEU European Fund.

The project will run for one year and six months, from January 2024 to June 2025, with Simoldes Plásticos España as the promoter.



Financiado por
la Unión Europea
NextGenerationEU

