



Integrated into the **Future: Fast Forward (F3)** initiative, Project PP112 focuses on researching and developing new natural materials, with wood as the primary resource, to design three-dimensional components for electric vehicles. This work aims to contribute significantly to the transition toward a circular economy.

With a total investment of **€1,718,432**, Project PP112 is co-funded under the “**Proyectos Estratégicos para la Recuperación y Transformación Económica**” program, receiving **€859,216** from the European Union's NextGenerationEU fund.

Led by **Simoldes Plásticos España**, the project spans **one year and five months**, starting in **March 2024** and concluding in **June 2025**.

Simoldes is proud to be part of the efforts in sustainable innovation, driving the future of mobility with environmentally friendly solutions.

