



GREENELION

Organic, solvent-free formulation and fabrication processes for lithium-ion battery electrodes

BUDGET

€4051K

GRANTS OBTAINED

€1401K

FUI 10 FUNDING

2011 - 2014

THE PROJECT

The aim of the GREENELION project is to develop a new solvent-free cathode fabrication process able to increase the power and service life of the battery without reducing its energy density.

ViaMéca
French mechanical cluster



PROJECT SPONSOR

SAFT

Dr Cécile TESSIER

cecile.tessier@saftbatteries.com

12 rue Sadi Carnot

93 170 Bagnole

www.saftbatteries.com

CO-ACCREDITING CLUSTERS



R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

