



SELFIE is a European Horizon 2020 research and innovation project which develops a **novel self-sustained compact battery system** for **next generation electrified vehicles**

Invitation to the SELFIE Final Event on Wednesday 5th July 9:00-12:30 CET (Online)

WHAT TO EXPECT?

Industrial and Academic experts specialised in the field of **Electric Vehicles** will present the key results from the SELFIE project on **Thermal Battery Management Systems technology**. From the **battery component design** and **integration to the demo vehicle**, you will learn about the successes and challenges faced by the 10 partners involved in this European R&I project over the past 5 years. You will also learn about the **key priorities from the European Commission** for green mobility and the **main challenges for the future of Electric Vehicles**.

A GLANCE AT THE PROGRAMME:

09:00-09:30	Opening Session (including Keynote and European Commission)
09:30-10:20	Session 1: Component development
10:20-10:50	Session 2: Thermal Management System design optimisation
11:10-11:40	Session 3: Safety and testing
11:40-12:20	Session 4: Integration and system validation
12:20-12:25	Video revealing the SELFIE demo vehicle
12:25-12:30	Closing session

Register [HERE](#)



Contact:

Inès BOURSOT
Project Manager
Ines.Boursot@vub.be

Stay tuned!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824290