

BATTERY 2030

Portuguese Summit on Battery 2030@INL | MAY 31ST

“Europe is focused on implementing a concerted strategy for securing strategic technologies for the energy transition towards a low-carbon and circular economy.”

The [Battery 2030+](#) initiative will foster an innovative and collaborative community among researchers and industry leaders focusing initially on [four main Research Areas](#). Portugal with its unique potential for creating an industry oriented value chain focused on the production of lithium batteries make us prime players for the European strategy.

Let's embrace this challenge and build the next generation of batteries together!

AGENDA

Morning Session | European Battery Strategy

10h30 Opening

Lars Montelius, International Iberian Nanotechnology Laboratory (INL) Director-General
Kristina Edström, Coordinator for the FET Battery 2030 Manifesto and CSA, Uppsala University
Representative of the Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs
João Galamba*, Secretary of State of Energy of Portugal
Eduardo Maldonado*, National Innovation Agency (ANI) President

12h00 Discussion

12h30 Lunch

Afternoon Session | Portuguese Capacities along the Lithium Batteries Value Chain

13h30 Opening

Helena Pereira, Portuguese Foundation for Science and Technology (FCT) President
The Portuguese Research Landscape in Batteries

14h00 Roundtable | Is it Possible to Create a Full Battery Value Chain in Portugal?

With representatives from the different portions of the value chain: Research & Technology, Mining, Foundry, Battery Cell Production, Providers and End-Users.

15h30 Closure Remarks

Kristina Edström, Uppsala University
Manuel Heitor, Minister of Science, Technology and Higher Education of Portugal

16h00 Coffee and Networking

16h30 Close Meeting

PHONE

+ 351 253 140 112

EMAIL

industry@inl.int

WEBSITE

www.inl.int