

Work Programme 2023 EIC Accelerator Challenge

Energy storage.



Budget: €100 million



TRANSFORM THE EU INTO A RESOURCE-EFFICIENT ECONOMY AND ENSURE INCREASING EUROPE'S ENERGY INDEPENDENCE FROM UNRELIABLE SUPPLIERS AND VOLATILE FOSSIL FUELS WHILE PRESERVING EUROPE'S NATURAL ENVIRONMENT AND TACKLING CLIMATE CHANGE.

Groundbreaking innovations meeting the following objectives:

- To store electric and/or thermal energy at low cost, high density, high charging/discharging efficiency and enhanced durability.
- To design technological approaches for energy storage at different scales, duration and uses.
- To develop technologies minimising their carbon footprint, and integrated into products and services embrace circular and life cycle thinking approach supporting transition to a circular economy.



SIMPLIFIED APPLICATION PROCESS.

Send your short application via EIC AI platform anytime



Feedback within 4 weeks



Four cut-off dates for full applications



BUSINESS ACCELERATION SERVICES.

Benefit from:



A tailored-made mentoring, coaching



Access to leading corporates, investors, and innovation partners



Apply now: eic.ec.europa.eu



Book: ISBN 978-92-9469-521-5 | DOI 10.2826/990248 | Catalogue number EA-03-22-143-EN-C |
PDF: ISBN 978-92-9469-520-8 | DOI 10.2826/086773 | Catalogue number EA-03-22-143-EN-N |



