



OXYBATT

Beat the Heat

Visit www.oxybatt.com

Get in touch



*High-temperature
oxygen batteries*
for Industrial Internet of Things.



OXYBATT

Beat the Heat



High
Temperatures



Maintenance
Free



Safety



Minimized
environmental
impact



Integrable



Storage
Capacity

IREC[®]
Research Center for a Sustainable Future



AEInnova
Advanced
Energy Innovations

nano4ENERGY

dayone
DAY ONE ENERGY SERVICES



Funded by
the European Union

The Oxybatt Project was funded by the EU Commission in the framework of the Horizon Europe – EIC Transition Open programme.
Grant agreement 101158721