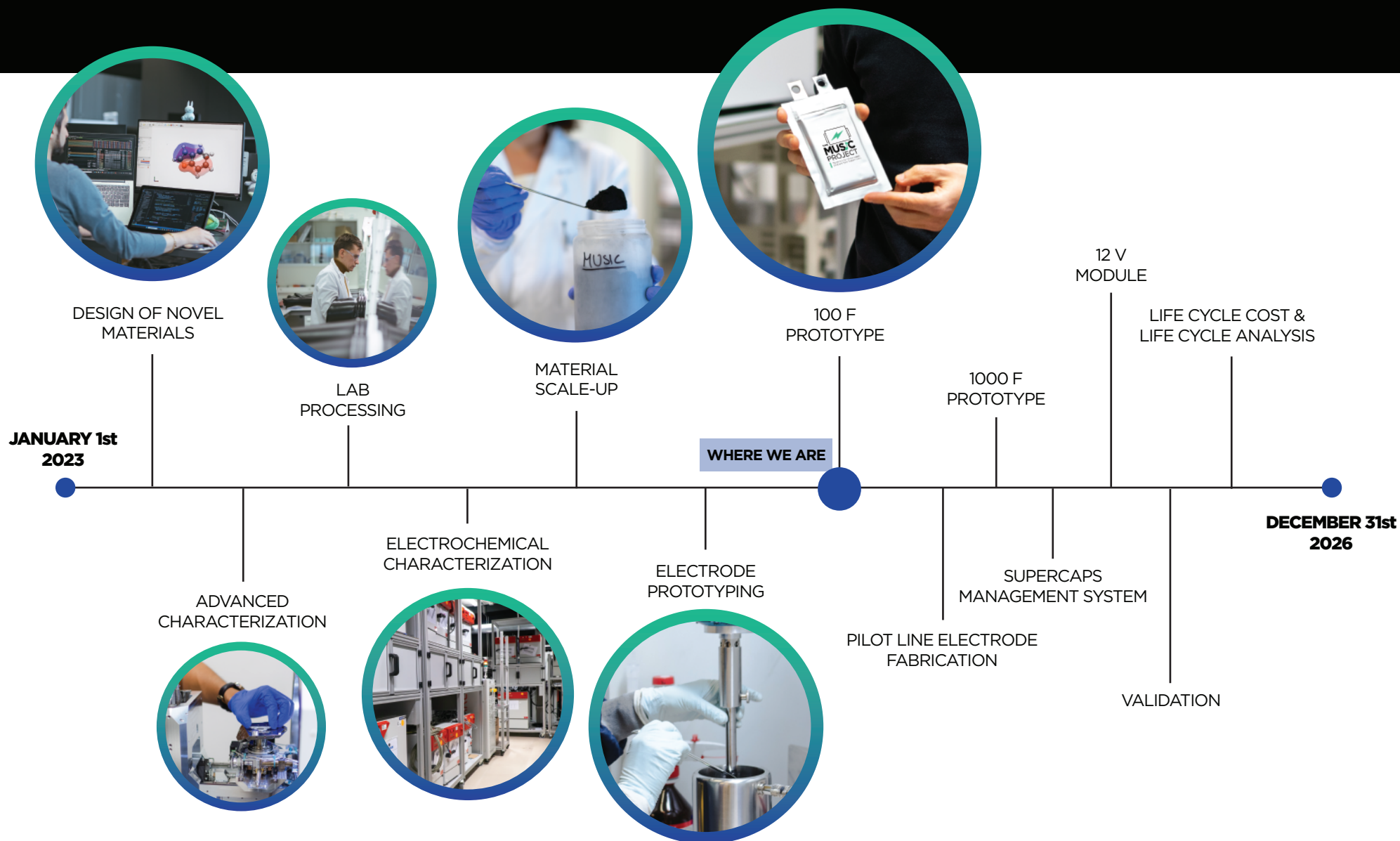




Materials for sUustainable Sodium Ion Capacitors (MUSIC) responds to the need for a new supercapacitor technology that reaches energy density comparable to that of power batteries, but still recharges within a few seconds and offers long cycle life with minimum efficiency loss over time for application in renewables, industry and transport.



The MUSIC Project consortium is formed by 13 partners across 6 European countries and is coordinated by CIC energiGUNE.

CIC  
**energiGUNE**  
MEMBER OF BASQUE RESEARCH  
& TECHNOLOGY ALLIANCE



**Nantes**  
Université



BEYONDER™



UP CATALYST

Bcare  
tech by CIC energiGUNE

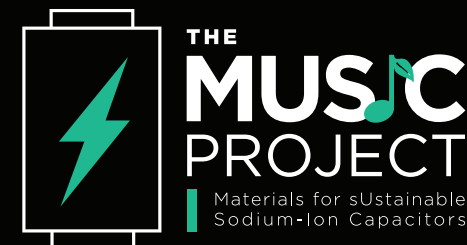


<https://musicproject.eu/>



This project has received funding from the European Union's Horizon Research and Innovation Programme under grant agreement No 101092080.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



**“Materials for sUustainable  
Sodium Ion Capacitors (MUSIC)”**

