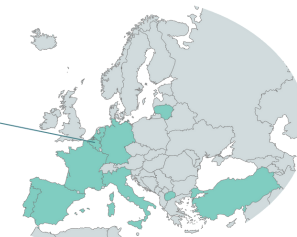


Partner in the Spotlight



<https://abeegroup.com/>



extended

nEXT gEneration of multifuNctional, moDular
and scalable soliD state batteries system



www.extendedproject.eu/



contact@extendedproject.eu



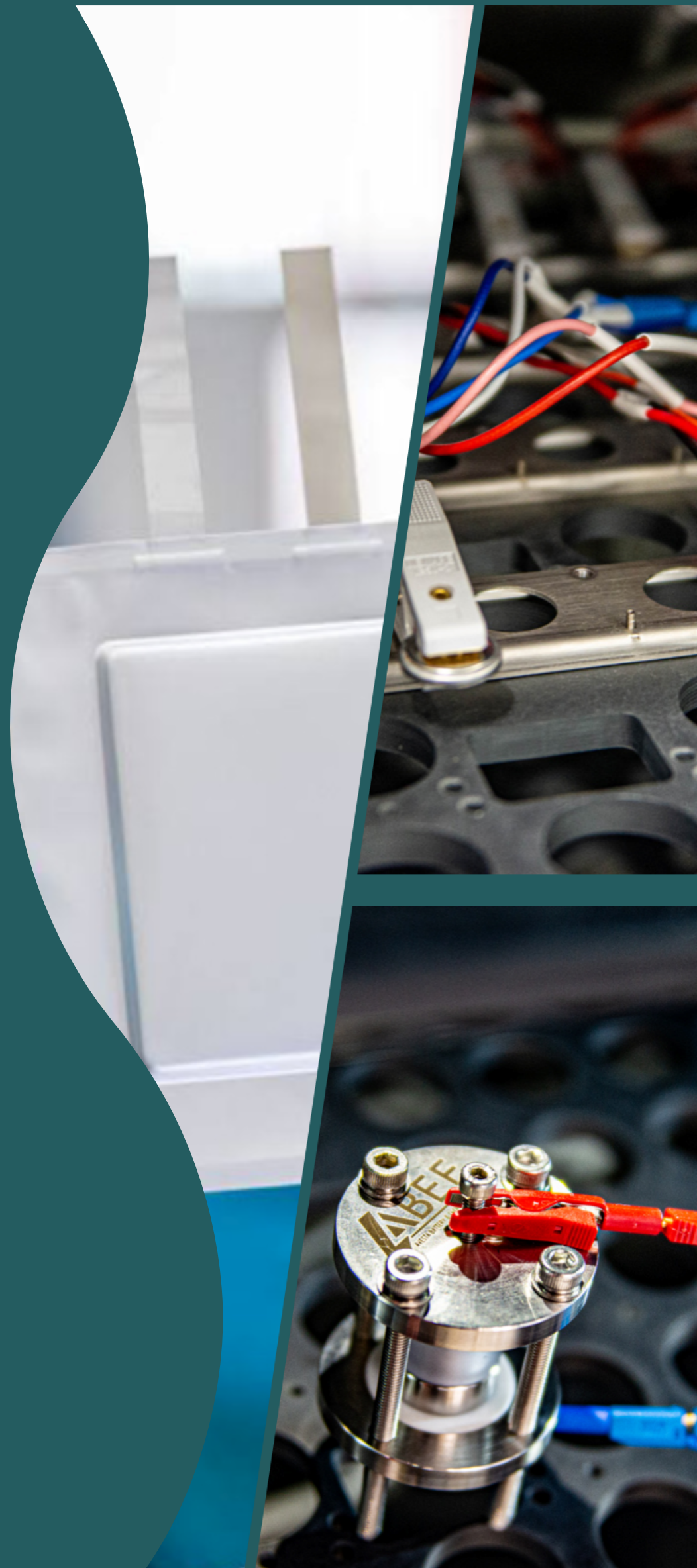
@ extended-project



@ Extended_eu

“ABEE, serving as the project coordinator for the EXTENDED project, holds a central role in guiding and shaping the advancements in innovative battery solutions. This project is a testament to ABEE's dedication and expertise in the realm of battery technology. With the involvement of its affiliated entity, ABEE-MK, the company further underscores its commitment to spearheading the evolution of cutting-edge battery systems. .

Through the EXTENDED project, ABEE is not only at the forefront of developing state-of-the-art solid-state battery systems but also advocates for the creation of safer and more sustainable energy solutions for the generations to come.”



About ABEE

ABEE is a dynamic engineering company specialized in battery and energy technologies for automotive and stationary applications.

ABEE is supporting the industries in the development of tailored made solutions from battery materials to recycling for automotive and stationary applications through the development of dedicated multiscale simulation tools and functions integrated in various platforms.



EXTENDED project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101102278.