

Lista rankingowa – wyniki naboru M-ERA.NET 3 Call 2023

L.p.	Akronim	Wnioskodawca / Lider i członkowie konsorcjum	Tytuł
1.	CoLi-Sco	Politechnika Poznańska; Sieć Badawcza Łukasiewicz - Instytut Metali Nieżelaznych; INNOVATOR Sp. z o.o.	Multiscale Coupling of Lithium-Sulphur Battery Compounds from Carbon Pores to Full Cells
2.	SHAPE	Politechnika Krakowska im. Tadeusza Kościuszki; ATMAT Sp. z o.o.	Sustainable High performance functionally graded composites via. Advanced manufacturing of Particle-reinforced Cu/SiC for Electrical applications
3.	PoRaCoat	Politechnika Gdańska; Balton Sp. z o.o.	Innovative stent coating with polyphenol-rapamycin complex with improved drug-eluting properties to target in-stent-restenosis
4.	KIDmicroBLOODpump	Instytut Metalurgii i Inżynierii Materiałowej im. Aleksandra Krupkowskiego PAN; Fundacja Rozwoju Kardiochirurgii im. prof. Zbigniewa Religi; Fabryka Narzędzi Medycznych CHIRMED Marcin Dyner	Miniaturization of impeller pump as minimal invasive implanted mechanical heart assist for children & teenagers
5.	2D4PFAS	Politechnika Warszawska; ADJ Nanotechnology Sp. z o.o.	2D materials for electrochemical PFAS removal from water
6.	CleanLake	Politechnika Krakowska im. Tadeusza Kościuszki; Uniwersytet im. Adama Mickiewicza w Poznaniu; PROTE Technologie dla Środowiska Sp. z o.o.	Development of water treatment systems that counteract the eutrophication process of lakes based on zeolites obtained from industrial by-products
7.	FutureMold	Uniwersytet im. Adama Mickiewicza w Poznaniu; STER Sp. z o.o.	Flexible manufacturing approach for recyclable bio-based high performance composite molds
8.	AntiMicroMXen	NANOCARBONTECH Sp. z o.o.	Electrospun scaffolds with antimicrobial and wound-healing capabilities utilizing bacteriophages, mesenchymal stem cell-derived factors and Mxenes