

lp	No	Applicant	Partner	Title	score	Ranking	alokacja
1	85	TMBK Partners Sp. z o.o	NTNU og GCS, + 2 polske	Polis+J4:J108h-Norwegian sustainable research and innovation ecosystem for improving composites' waste management and recyclability ("GREEN-COMP")	27,33	1	248 875,00
2	91	Polish Geological Institute - National Research Institu	NORCE	Optimization of Shallow Geothermal Energy Resources for Green Transition (OptiSGE)	27,33	1	244 247,64
3	25	West Pomeranian University	Universitet i Sør-Øst Norge + 1 til	Synergistic metal/non-metal doping titanium dioxide to produce hydrogen under UV and Vis light	26,67	3	250 000,00
4	71	Narodowa Agencja Poszanowania Energii S.A.	Asplan	Development of methodology of Carbon Footprint assessment for buildings in Poland	26,67	3	211 890,00
5	100	Fundacja Partnerstwa Technologicznego Technology Partners,	3 norske: UiS, Marin Energi, Rosenvberg Worley + 1 polsk	Polish-Norwegian sustainable research, development and innovation partnerships in the field of offshore renewable energy technologies ("OFFSHORE")	26,67	3	250 000,00
6	84	GRADIENS Sp. z o. o	NILU	Suburban dream vs. climate-friendly transport? Environmental sustainability of urban sprawl development of Polish cities (LUTEm).	26,33	6	220 000,00
7	112	Instytut Ochrony Środowiska – Państwowy Instytut Badawczy	Vista analyse	Green transition in practice: Demonstrating and disseminating the benefits of producing biogas from bio-waste	26,33	6	247 021,00
8	5	Vinco, Norway	CO2 Managem,N Krakowski, P	Gain insight and know-how from Norway on CCS and CCU solutions for Waste Thermal Plant Incinerator in Krakow	25,67	8	250 000,00
9	6	Fund, education	Ressurs og Miljø	Implementing Circular Bioeconomy in Practice at Local Level	25,67	8	220 800,00
10	29	Polish Foundation	Nordic Edge	Hack the climate	25,67	8	146 000,00
11	55	AGH University, Krakow	UiO + NORWEP	Acceleration of Climate Change Mitigation Technologies Deployment: Polish-Norwegian CCS Networ	25,67	8	250 000,00
12	77	Agencja Rozwoju Pomorza S.A.	Skogmo industripark + 1	Polish-Norwegian way to the circular cooperation in industrial, science and technology parks (CIR-CO-WAY)	25,67	8	230 355,00