

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")	<b>27,33</b>	1	248 875,00
2	91	Polish Geological Institute - National Research Institu	NORCE	Optimization of Shallow Geothermal Energy Resources for Green Transition (OptiSGE)	<b>27,33</b>	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	<b>26,67</b>	3	250 000,00
4	71	Narodowa Agencja Poszanowania Energii S.A.	Asplan	Development of methodology of Carbon Footprint assessment for buildings in Poland	<b>26,67</b>	3	211 890,00
5	100	Fundacja Partnerstwa Technologicznego Technology Partners,	3 norske: UiS, Marin Energi, Rosenborg Worley + 1 polsk	Polish-Norwegian sustainable research, development and innovation partnerships in the field of offshore renewable energy technologies ("OFFSHORE")	<b>26,67</b>	3	250 000,00
6	84	GRADIENS Sp. z o. o	NILU	Suburban dream vs. climate-friendly transport? Environmental	<b>26,33</b>	6	220 000,00

				sustainability of urban sprawl development of Polish cities (LUTEm).			
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	<b>26,33</b>	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	<b>25,67</b>	8	250 000,00
9	6	Fund, education	Ressurs og Miljø	Implementing Circular Bioeconomy in Practice at Local Level	<b>25,67</b>	8	220 800,00
10	29	Polish Fundation	Nordic Edge	Hack the climate	<b>25,67</b>	8	146 000,00
11	55	AGH University, Krakow	UiO + NORWEP	Acceleration of Climate Change Mitigation Technologies Deployment: Polish-Norwegian CCS Networ	<b>25,67</b>	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)	<b>25,67</b>	8	230 355,00
13	98	Fundacja Sendzimira,	Intbau	Green transformation of the built environment towards climate-proof cities	<b>25,33</b>	13	130 260,00

14	108	Ny Analyse AS, Norway	SGH Warsaw School of Economics + 1 nederlandsk	Industry level analysis of the data in the Circular Gap Report Poland – Report, Methodology and Model Development (ILA-CGRP)	<b>25,33</b>	13	249 500,00
15	48	Instytut Geodezj	NIBIO + 1	Monitoring urban green areas to support green transition in Poland and Norway	<b>25,00</b>	15	250 000,00
16	67	University of Warmia and Mazury in Olsztyn	NTNU	Green Transition - towards Climate-neutral buildings in Poland	<b>25,00</b>	15	216 537,16
17	72	Politechnika Gdańsk	Nofima AS	Strengthening and expanding Polish-Norwegian cooperation to ensure sustainability of innovative energy supply and efficiency of high quality food production by implementing the green transition technologies in agri-sector	<b>24,67</b>	17	250 000,00
18	93	Politechnika Warszawska	Nova Smart	Energy demand management as a way to ensure the stability of the power system in Poland	<b>24,67</b>	17	105 000,00
19	94	OLP Sp. z o.o. (Ltd)	Sunnfjord kommune + 1	Bilateral initiatives in the area of Green Transition between Poland and Norway	<b>24,67</b>	17	151 334,57

20	104	Centrum Promocji i Rozwoju Inicjatyw Obywatelskich OPUS	UiO, senter for utvikling og miljø + 1 polsk	Strengthening climate change mitigation and community inclusion in green transition - Partnership of Poland and Norway 2023-2024	<b>24,67</b>	17	198 020,00
21	44	Siec Badawcza	NTNU	Development of joint initiatives to enhance the research methods in the treatment and utilization of environmentally hazardous materials (TREATMAT)	<b>24,33</b>	21	193 443,24
22	69	Aibel AS, N	Cluster of Hydrogen technologies, Gdansk, P	The cooperation on the zero-emission hydrogen market – Aibel AS and Polish Cluster of Hydrogen Technologies	<b>24,33</b>	21	200 000,00
23	115	Vill Arkitektur AS, Norway	FDK Factory Sp.z o.o	Circular Wood: Increasing the circular value chain of wood	<b>24,33</b>	21	246 800,00
24	20	Polish Green Building	Æra strategisk innovasjon	CIRCULAR INFINITY - A circular and sustainable transition of the construction and property industry	<b>24,00</b>	25	165 319,48
25	59	Małopolska Regional Development Agency SA	Kunnskapsbyen Lillestrøm	Green Hydrogen as a chance for a Green Transformation	<b>24,00</b>	25	206 208,51
26	79	NORCE, Norway	DANONE SP ZOO, P	Valorisation of dairy Industry Side-streams innovative solutiONs	<b>24,00</b>	25	249 600,00

				through cooperation for a Circular Economy (VISION)			
27	1	Lublin University	NIBIO	Waste2Water: Green Treatment Technology Converting Raw Wastewater to Safe Water for Ecological and Environmental Reuse	<b>23,67</b>	28	248 000,00
28	4	Poznan University	Cowi	Beyond biogas – anaerobic fermentation platform (AFP) as a key factor on the ongoing development of a circular economy	<b>23,67</b>	28	249 407,40
29	32	Znika	AS Z'Beos	Strengthening Polish-Norwegian cooperation in sustainable packaging solutions and circular economy.	<b>23,67</b>	28	72 000,00
30	80	Łukasiewicz Research Network – Institute of Aviation	Andøya Space AS	Strengthening bilateral relations by implementing the preparation phase for the launch of a Polish green rocket from the Norwegian spacepor	<b>23,67</b>	28	250 000,00
31	99	Environmental Association ETNA	TOF Norway	GREEN TOOLS OF CHANGE	<b>23,33</b>	32	194 444,00
32	102	ECOEXHAUST Sp. z o.o	JB Safe Diesel	Towards low-emission - introduction of real time exhaust gases monitoring in industrial diesel engines in Poland	<b>23,33</b>	32	198 000,00

33	60	Opole University of Technology (OUTech)	NMBU	Foamglass used as lightweight backfill in soil-steel bridges	<b>23,00</b>	34	249 010,00
34	81	BJORG.TECH SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ	SEMICONDUCTOR.NO AS	The synergy of values arising from the cooperation between BJORG.TECH and SEMICONDUCTOR.NO AS with regard to a green transformation of industrial sectors which make use of laminates as a building material thanks to the promotion of a quantum dot on the market of innovative technologies. Quantum dot converts a standard polyester and glass fibre into a multifunctional quantum fibre - QuantumSmart Laminate PV of the 4 generation	<b>24,33</b>	21	249 964,00
35	7	Jawar	Pipeeksperten	Dissemination of the new approach to chimneys - reduce particle	<b>22,67</b>	35	250 000,00
36	38	Plantpress	NIBIO + 1	Sustainable Agriculture for Green Transition	<b>22,67</b>	35	98 100,00
37	41	Wise Europa	Energy Transition Norway	PL-NO Hydrogen Partnership	<b>22,67</b>	35	242 744,00
38	50	SP ZOZ Provincial Hospital	Åpenhet AS	Green Hospital	<b>22,67</b>	35	243 529,00

39	53	FUNDACJA "KONSTELACJA.ORG"	MTA Group	Accelerating the green transformation of the construction industry through the innovative business model of EKO-SYSTEM.NET	<b>22,67</b>	35	249 700,00
40	78	Wielkopolska Grupa Prawnicza Maźwa	Advokatene Christian Wiig & Co AS + 1	Green transformation in public procurement	<b>22,67</b>	35	249 181,16
41	63	Fundacja Edukacja, Zdrowie, Rozwój.	Nord Universitet, Bodø	Polish-Norwegian partnership in the creation of friendly conditions for the implementation of Green Transformation, through promotional and educational activities in the SME sector with particular emphasis on tourism and agro-tourism entities.	<b>22,33</b>	41	147 400,00
42	66	Izba Gospodarcza „GRONO TARGOWE KIELCE”	Inam AS	Green Tourism	<b>22,33</b>	41	197 800,00
43	87	Medical University of Lublin	UiT The Arctic University of Norway	Green transition starts with a green mind-set. Educating school nurses to promote a sustainable society through health education	<b>22,33</b>	41	88 467,30
44	23	Zero waste, Norway	Zero waste, P	ECO impACT - educational project realised with Zero Waste Norway	<b>22,00</b>	46	249 700,00

45	28	Funasija Innova	Autonomi AS	Knowledge transfer on ecosystems with autonomous zero-emission vehicles	<b>22,00</b>	46	72 851,15
46	31	Selesian University	NIVA	Recovery of raw materials, including water, from wastewaters	<b>22,00</b>	46	195 250,00
47	34	Institute for ecology	NIBIO	Nature based solution for city green infrastructure - bulding capacity in the field of biodiversity, plant physiology and air quality	<b>22,00</b>	46	250 000,00
48	35	Łukasiewicz network	SINTEF manufacturing	Polish-Norwegian partnership in Research&Development-a key to green transformation in industry sector	<b>22,00</b>	46	250 000,00
49	62	Centrum Inicjatyw Obywatelskich,	Elverun kommune + 1	Urbancycle. New cycling solutions in small and medium-sized cities.	<b>22,00</b>	46	201 763,00
50	88	Kalisko-Ostrowska Agglomeration Association	Konin Agglomeration Association	Green Transformation – challenge and opportunity for Kalisko-Ostrowska Agglomeration Association, Bodø Municipality & Konin Agglomeration Association.	<b>22,00</b>	46	243 870,00
51	16	University Bielsko	SIFO + 2 til	The impact of sheep grazing on carbon capture and sequestration - CO2LORE	<b>21,67</b>	54	216 464,00

52	33	Fundacja Wegrow	Smartuse AS	CIRCULAR BOX	<b>21,67</b>	54	223 500,00
53	46	Reform Institute	TØI	ISMAAP - Integrating Sustainable Mobility and Active Ageing Planning	<b>21,67</b>	54	249 722,00
54	54	SZKOŁA GÓRSKA	3D Learning AS	Mitigation & Adaptation - Climate Imagery Atlas	<b>21,67</b>	54	250 000,00
55	56	Polish academy of science	Startup Norway	Circular Public Procurement through Innovation & Entrepreneurship	<b>22,33</b>	41	247 500,00
56	86	Mazowsze MEDI SPA Sp. z o.o	Green Business Norway	Hotel SPA of the Future	<b>21,67</b>	54	179 000,00
57	111	ML SYSTEM Spółka Akcyjna	Solenergi Fusen AS	Green Architecture for Green Transition	<b>21,67</b>	54	249 200,00
58	113	Key 4 Tomorrow	Vannhandel	Green Energy Lab Puszczykowo Knowledge sharing and social acceptance of renewable energy solutions.	<b>21,67</b>	54	99 500,00
59	22	Alternative Fuel ass	Norsk el-bil forening + 1	Developing fire safety guidelines for EV car parking and raising public awareness about safety issues regarding BEV's in order to promote zero emission transport	<b>22,33</b>	41	239 900,00
60	43	Gmina Miejska	Intbau	Green transformation of Nowa Ruda in light of climate changes and environmental challenges	<b>21,33</b>	61	227 545,59

61	45	Stowarzyszenie Inicjatywa Obywatelska	Høgskolen grønn utvikling	Blue-green Civic Measurement Network	<b>21,33</b>	61	234 782,67
62	51	Innotech4life Sp z o.o.,	Vestlands forskning + 1	Campus Transformation – Go Smart & Green	<b>22,00</b>	46	227 000,00
63	76	Poland Today International Sp. z. o.o. S.K.A.	DARK ARKITEKTER	Sustainable Development Roundtables	<b>21,33</b>	61	184 825,00
64	89	National Foundation for Environmental Protection UNEP/GIRD-Warsaw Centre	Asplan VIAK	Building #Bridges2Change. Poland and Norway on the Road to Climate Neutrality (#Bridges2Change)	<b>21,33</b>	61	175 119,00
65	13	Fundacja Odlewnia	Co-central	Let's green the city!	<b>21,33</b>	61	60 934,00
66	2	SINTEF, Norway	Adam Univers	Specially amplitude modulated high noise from wind turbines	<b>20,67</b>	66	86 150,00
67	10	Lods Unviersity	Universitet Agder	Green PET production optimization system with maximum recycled	<b>20,67</b>	66	249 875,03
68	12	Salt Lofoten AS, Norway	Marine, P + 4 partnere til	Circular Seafood	<b>20,67</b>	66	249 244,00
69	61	Instytut Rozwoju Miast i Regionów	Augment city AS	Tailoring green transition for polish cities based on Norwegian approach	<b>20,67</b>	66	227 500,00
70	57	FORMAC Spółka z ograniczoną odpowiedzialnością S.K.A	Collective Innovation + 3	GREEN AS SPORT: Transforming sport in a driver for green transition	<b>20,33</b>	70	249 868,00
71	107	Piotrkowska Street Foundation	Horizon group + 1 polsk	Green your community - transforming the housing	<b>20,33</b>	70	246 000,00

				concept to advance the circular economy			
72	52	PPHU, Polmar	REKTEK, Norway	The Positive Power of Wood	<b>20,00</b>	72	142 700,00
73	114	Fundacja Splot Społeczny	Åpenhet AS	SHARING & CIRCULAR ECONOMY & CULTURE	<b>20,00</b>	72	250 000,00
74	8	Mechanical Institute	NILU	An impact (effect) of renewable energy installations on corrosion of steel components in Polish and Norwegian infrastructure	<b>19,67</b>	75	212 500,00
75	26	Natural state, Norway	Institutt for innov	Advancing Circularity Through Assisted Bilateral Liaisons and Engagements (ACTABLE)	<b>19,67</b>	75	248 000,00
76	96	My onvent AS, Norway	Konzminski uiniversitet, P	Talent Exchange to Accelerate Green Transition	<b>19,67</b>	75	230 900,00
77	97	STOWARZYSZENIE YOUNG ENTREPRENEURS SOCIETY,	Furum institutt	Green Entrepreneurship Training for the Youth	<b>19,67</b>	75	130 000,00
78	21	Vesta eco	Oslo tre AS	Application of straw based insulation in massive timber and light-frame timber construction	<b>19,33</b>	79	239 556,00
79	39	Semper Avanti	Haaskog	Shared Practices for Best Green Transition	<b>19,33</b>	79	242 657,00
80	74	New Europe Foundation	Høgskulen for grønn utvikling	Academy of Sustainable Development Leaders	<b>20,00</b>	72	88 000,00

81	15	IGS, Chamber of commerce	Handelskammer	Go Green: Polish - Norwegian bilateral cooperation for Green Goals in business.	<b>18,67</b>	81	222 331,00
82	103	Mladiinfo Poland	Evalia AS	climate Transition – Multiplay your Success	<b>18,67</b>	81	176 500,00
83	68	Mystic Coalition	Infemo Metal festival Norway	Green Metal Music in Poland and Norway	<b>18,33</b>	83	100 000,00
84	3	KSK	IDN	Technical feasibility study, vehicle detection in parking lots, in road traffic with respect to slow road traffic.	<b>18,00</b>	84	172 243,33
85	14	Ignacy university	Wester Norway University	In search of social justice in green transformation	<b>18,00</b>	84	244 568,00
86	27	Rada	Solidaritet	Prepare! Building Capacities for Green Transition	<b>18,00</b>	84	219 975,00
87	47	Hobo systems	Innovius AS	Innovative green energy solutions through cross-border cooperation in the field of exchange of experience in the development of power grid sources and their synchronization	<b>17,67</b>	87	172 282,00
88	82	Sieć Badawcza Łukasiewicz - Przemysłowy Instytut Automatyki i Pomiarów PIAP	Phoenix Surowce sp z o.o + 1 norsk	Green Transformation strengthening by sustainable cooperation of Norway and Polish partners in Circular Economy and Industry 4.0.	<b>17,67</b>	87	210 000,00

89	83	APO Finance Ltd	Baerum International Hub AS	SPACE FOR LOCAL GREEN STARTUPS	<b>17,67</b>	87	233 860,00
90	17	Federacja	Int.Development	Circular Economy at micro-scale level : a proactive	<b>17,33</b>	90	173 060,00
91	37	WSEI University	Prios	Strengthening Polish-Norwegian business-academic cooperation in order to adapt educational sector offer to the needs of the economy in times of Green Transformation	<b>17,33</b>	90	248 500,00
92	75	FUNDACJA KUŹNIA	UNLIMITED NORGE Association	Green (for) me	<b>17,33</b>	90	122 383,50
93	24	WCL	Startup Norway	Sustainable VC accelerator program. Helping emerging VCs in Poland become green funds	<b>17,00</b>	93	200 000,00
94	30	University Ecology	MP Energi	GREEN WORLD AND SOCIETY	<b>17,00</b>	93	160 050,00
95	64	Towarzystwo Amicus (Amicus Society)	GUDC-EU + 1	Universal Design for Green Transitions	<b>17,00</b>	93	217 283,00
96	65	Fundacja Wspieram	Terran Pacis	Urbanization in green.	<b>17,00</b>	93	151 178,32
97	70	Fundacja Rozwoju Społecznego "CIVITAS"	VICTORIA ØEN AS	Green Silvers	<b>17,00</b>	93	188 800,00
98	36	Mobile city ass	Center for kvinner og teknologi	Women Oriented Mobility Accelerator Network (WOMAN)	<b>16,67</b>	98	115 600,00

99	40	Wolf Security	Sportsklubben 1909	One step, big impact – implementation of educational activities supporting the process of green transformation	<b>16,67</b>	98	93 808,00
100	42	Helathy city foundation	Åpenhet, AS.	Let's learn to play green - mutual building of professional institutions and expert teams ready to implement Green Transformations	<b>16,67</b>	98	233 623,00
101	105	Green Industry Foundation	Altibolig AS	Development of a model for closed loop economy (CLE) in Polish and Norwegian vineyards	<b>16,33</b>	101	250 000,00
102	106	FUNDACJA TWÓRCZA	Renpower	TEACHING BIOSHELTERS IN EUROPE	<b>16,33</b>	101	174 333,83
103	95	Respiro Sp. z o.o.	PRESTIGE SPORT AS + 1	Ecological photovoltaic systems for modern building constructions	<b>15,67</b>	103	110 728,40
104	92	Domki Marysia,	Tomasz Zyskows	Online networking, exchange of experience, technical cooperation and study visits regarding the best practices in the use of prefabricated/wooden module buildings in the urban fabric and the possibility of using renewable energy sources in the above-mentioned buildings.	<b>15,33</b>	104	250 000,00

105	109	Bioacoustic Sp.z.o.o (LTD)	NOXA AS	Creation of the first network of automated machines dispensing a new generation of hearing aids controlled and regulated by artificial intelligence in Norway for diagnostics, consultation, and hearing loss prosthetics for a patient with hearing loss and tinnitus. The technology will replace carbon-intensive audiology clinics and hearing aid stores.(Cooperation between the capitals, Conference on local development).	<b>15,00</b>	105	100 000,00
106	19	Green Genius	Pixii, AS	Green Genius x Pixii: strengthening relationships between Poland and Norway through exchange of best practices and hands-on experiences in the field of transition to sustainable green energy.	<b>13,33</b>	106	86 555,00