

List of project that passed the formal assessment within Green call FM 2014-21

1	Symbol of the project	Applicant	Title of the project
1	2	3	5
1	FWD-Green-1	University of Life Sciences in Lublin	Waste2Water: Green Treatment Technology Converting Raw Wastewater to Safe Water for Ecological and Environmental Reuse
2	FWD-Green-2	SINTEF	Specially amplitude modulated high noise from wind turbines
3	FWD-Green-3	KSK Developments Sp.z O.O	Technical feasibility study, vehicle detection in parking lots, in road traffic with respect to slow road traffic.
4	FWD-Green-4	Poznan University of Technology (PUT)	Beyond biogas – anaerobic fermentation platform (AFP) as a key factor on the ongoing development of a circular economy
5	FWD-Green-5	Vinco Innovation AS	Gain insight and know-how from Norway on CCS and CCU solutions for Waste Thermal Plant Incinerator in Krakow
6	FWD-Green-6	Foundation for Education and Social Dialogue PRO CIVIS	Implementing Circular Bioeconomy in Practice at Local Level
7	FWD-Green-7	JAWAR Sp. z o.o.	Dissemination of the new approach to chimneys - reduce particle
8	FWD-Green-8	The ŁUKASIEWICZ Research Network - Institute of Precision	An impact (effect) of renewable energy installations on corrosion of steel components in Polish and Norwegian infrastructure
9	FWD-Green-10	Lodz University of Technology	Green PET production optimization system with maximum recycled
10	FWD-Green-12	Salt Lofoten AS (SALT)	Circular Seafood
11	FWD-Green-13	Fundacja Odlewnia	Let's green the city!
12	FWD-Green-14	Ignacy Moscicki University of	In search of social justice in green transformation
13	FWD-Green-15	Central European Chamber of Commerce (IGES) - Izba Gospodarcza Europy Środkowej	Go Green: Polish - Norwegian bilateral cooperation for Green Goals in business.

14	FWD-Green-16	University of Bielsko-Biala	The impact of sheep grazing on carbon capture and sequestration - CO2LORE
15	FWD-Green-17	Federacja Przedsiębiorców Polskich	Circular Economy at micro-scale level : a proactive
16	FWD-Green-19	Green Genius Sp. z o.o.	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.
17	FWD-Green-20	Polskie Stowarzyszenie Budownictwa Ekologicznego	CIRCULAR INFINITY - A circular and sustainable transition of the construction and property industry
18	FWD-Green-21	VestaEco NONWOVENS Sp. z	Application of straw based insulation in massive timber and light-frame timber
19	FWD-Green-22	Polskie Stowarzyszenie Paliw Alternatywnych (Polish Alternative Fuels Association)	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

20	FWD-Green-23	Polskie Stowarzyszenie Zero Waste	ECO impACT - educational project realised with Zero Waste Norway
21	FWD-Green-24	VCL Sp. z o.o. (VCLeaders)	Sustainable VC accelerator program. Helping emerging VCs in Poland become green funds
22	FWD-Green-25	West Pomeranian University of Technology in Szczecin (WPUT in Szczecin)	Synergistic metal/non-metal doping titanium dioxide to produce hydrogen under UV and Vis light
23	FWD-Green-26	Natural State AS	Advancing Circularity Through Assisted Bilateral Liaisons and Engagements (ACTABLE)
24	FWD-Green-27	Rada Ogólnopolskiego Porozumienia Związków Zawodowych Województwa Dolnośląskiego (Rada OPZZ)	Prepare! Building Capacities for Green Transition
25	FWD-Green-28	FUNDACJA ECO-INNOVA	Knowledge transfer on ecosystems with autonomous zero-emission vehicles
26	FWD-Green-29	Polski Fundusz Rozwoju S.A. (PFR)	Hack the climate
27	FWD-Green-30	Wyższa Szkoła Turystyki i Ekologii	GREEN WORLD AND SOCIETY
28	FWD-Green-31	Silesian University of Technology	Recovery of raw materials, including water, from wastewaters
29	FWD-Green-32	Znika sp. z o.o.	Strengthening Polish-Norwegian cooperation in sustainable packaging solutions and circular economy.
30	FWD-Green-33	Fundacja Węgrów-Miasto-Wieś	CIRCULAR BOX
31	FWD-Green-34	Institute for Ecology of Industrial Areas	Nature based solution for city green infrastructure - bulding capacity in the field of biodiversity, plant physiology and air quality
32	FWD-Green-35	Łukasiewicz Research Network Orgmasz	Polish-Norwegian partnership in Research&Development-a key to green transformation in industry sector
33	FWD-Green-36	Stowarzyszenie Mobilne Miasto (Eng. Mobile City Association)	Women Oriented Mobility Accelerator Network (WOMAN)

34	FWD-Green-37	WSEI University	Strengthening Polish-Norwegian business-academic cooperation in order to adapt educational sector offer to the needs of the economy in times of Green Transformation
35	FWD-Green-38	Plantpress Sp z o.o.,	Sustainable Agriculture for Green Transition
36	FWD-Green-39	SEMPER AVANTI	Shared Practices for Best Green Transition
37	FWD-Green-40	WOLF SECURITY TOMASZ ZEGAN	One step, big impact – implementation of educational activities supporting the process of green transformation
38	FWD-Green-41	WiseEuropa - Fundacja Warszawski Instytut Studiów	PL-NO Hydrogen Partnership
39	FWD-Green-42	Healthy City Foundation	Let's learn to play green - mutual building of professional institutions and expert teams ready to implement Green Transformations
40	FWD-Green-43	Gmina Miejska Nowa Ruda	Green transformation of Nowa Ruda in light of climate changes and environmental challenges
41	FWD-Green-44	Sieć Badawcza Łukasiewicz - Krakowski Instytut Technologiczny	Development of joint initiatives to enhance the research methods in the treatment and utilization of environmentally hazardous materials (TREATMAT)

42	FWD-Green-45	Stowarzyszenie Inicjatywa Obywatelska Nasz Chełm - Nasz Chełm Civic Association Initiative	Blue-green Civic Measurement Network
43	FWD-Green-46	Reform Institute (Fundacja Instytut Reform)	ISMAAP - Integrating Sustainable Mobility and Active Ageing Planning
44	FWD-Green-47	HOBO SYSTEMS sp.z o.o.	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
45	FWD-Green-48	Instytut Geodezji i Kartografi	Monitoring urban green areas to support green transition in Poland and Norway
46	FWD-Green-50	SP ZOZ Provincial Hospital im. J. Śniadeckiego in Białystok	Green Hospital

47	FWD-Green-51	Innotech4life Sp z o.o	Campus Transformation – Go Smart & Green
48	FWD-Green-52	PPHU POLMAR Tomasz Matejczuk	The Positive Power of Wood
49	FWD-Green-53	FUNDACJA "KONSTELACJA.ORG"	Accelerating the green transformation of the construction industry through the innovative business model of EKO-SYSTEM.NET
50	FWD-Green-54	SZKOŁA GÓRSKA - Niepubliczna Placówka Kształcenia Ustawicznego Jerzy Suchodoła	Mitigation & Adaptation - Climate Imagery Atlas
51	FWD-Green-55	AGH University of Science and Technology in Krakow (AGH)	Acceleration of Climate Change Mitigation Technologies Deployment: Polish-Norwegian CCS Networ
52	FWD-Green-56	Mineral and Energy Economy Research Institute, Polish Academy of Sciences	Circular Public Procurement through Innovation & Entrepreneurship
53	FWD-Green-57	FORMAC sp. z o.o.	GREEN AS SPORT: Transforming sport in a driver for green transition
54	FWD-Green-59	Małopolska Regional Development Agency SA	Green Hydrogen as a chance for a Green Transformation
55	FWD-Green-60	Opole University of Technology (OUTech)	Foamglass used as lightweight backfill in soil-steel bridges
56	FWD-Green-61	Instytut Rozwoju Miast i Regionów	Tailoring green transition for polish cities based on Norwegian approach
57	FWD-Green-62	Centrum Inicjatyw Obywatelskich	Urbancycle. New cycling solutions in small and medium-sized cities.
58	FWD-Green-63	Fundacja Edukacja, Zdrowie, Rozwój. The Foundation for Education, Health and Development, Sucha Beskidzka	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.

59	FWD-Green-64	Towarzystwo Amicus (Amicus Society)	Universal Design for Green Transitions
60	FWD-Green-65	Fundacja Wspieram	Urbanization in green.
61	FWD-Green-66	Izba Gospodarcza „GRONO TARGOWE KIELCE"	Green Tourism
62	FWD-Green-67	University of Warmia and Mazury in Olsztyn	Green Transition - towards Climate-neutral buildings in Poland
63	FWD-Green-68	Mystic Coalition	Green Metal Music in Poland and Norway
64	FWD-Green-69	AIBEL AS	The cooperation on the zero-emission hydrogen market – Aibel AS and Polish Cluster of Hydrogen Technologies
65	FWD-Green-70	Fundacja Rozwoju Społecznego "CIVITAS"	Green Silvers
66	FWD-Green-71	Narodowa Agencja Poszanowania Energii S.A. (National Energy Conservation Agency)	Development of methodology of Carbon Footprint assessment for buildings in Poland
67	FWD-Green-72	Politechnika Gdańska	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
68	FWD-Green-74	New Europe Foundation	Academy of Sustainable Development Leaders
69	FWD-Green-75	FUNDACJA KUŹNIA	Green (for) me
70	FWD-Green-76	Poland Today International Sp. z o.o. S.K.A	Sustainable Development Roundtables
71	FWD-Green-77	Agencja Rozwoju Pomorza S.A. (Pomerania Development Agency Co.)	Polish-Norwegian way to the circular cooperation in industrial, science and technology parks (CIR-CO-WAY)

72	FWD-Green-78	Wielkopolska Grupa Prawnicza Mażwa, Sendrowski i Wspólnicy sp. k.	Green transformation in public procurement
73	FWD-Green-79	NORCE Climate & Environment	Valorisation of dairy Industry Side-streams innovative solutiONs through cooperation for a Circular Economy (VISION)
74	FWD-Green-80	Łukasiewicz Research Network – Institute of Aviation	Strengthening bilateral relations by implementing the preparation phase for the launch of a Polish green rocket from the Norwegian spacepor
75	FWD-Green-81	BJORG.TECH SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ	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
76	FWD-Green-82	Sieć Badawcza Łukasiewicz - Przemysłowy Instytut Automatyki i Pomiarów PIAP (PL)	Green Transformation strengthening by sustainable cooperation of Norway and Polish partners in Circular Economy and Industry 4.0.
77	FWD-Green-83	APO Finance Ltd	SPACE FOR LOCAL GREEN STARTUPS
78	FWD-Green-84	GRADIENS Sp. z o. o.	Suburban dream vs. climate-friendly transport? Environmental sustainability of urban sprawl development of Polish cities (LUTEm).
79	FWD-Green-85	TMBK Partners Sp. z o.o.	Polish-Norwegian sustainable research and innovation ecosystem for improving composites' waste management and recyclability ("GREEN-COMP")
80	FWD-Green-86	Mazowsze MEDI SPA Sp. z o.o.	Hotel SPA of the Future

81	FWD-Green-87	Medical University of Lublin	Green transition starts with a green mind-set. Educating school nurses to promote a sustainable society through health education
82	FWD-Green-88	Kalisko-Ostrowska Agglomeration Association	Green Transformation – challenge and opportunity for Kalisko-Ostrowska Agglomeration Association, Bodø Municipality & Konin Agglomeration Association.
83	FWD-Green-89	National Foundation for Environmental Protection UNEP/GIRD-Warsaw Centre	Building #Bridges2Change. Poland and Norway on the Road to Climate Neutrality (#Bridges2Change)
84	FWD-Green-91	Polish Geological Institute - National Research Institute	Optimization of Shallow Geothermal Energy Resources for Green Transition (OptiSGE)
85	FWD-Green-92	Domki Marysia	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.
86	FWD-Green-93	Politechnika Warszawska	Energy demand management as a way to ensure the stability of the power system in Poland
87	FWD-Green-94	OLP Sp. z o.o.	Bilateral initiatives in the area of Green Transition between Poland and Norway
88	FWD-Green-95	Respiro Sp. z o.o.	Ecological photovoltaic systems for modern building constructions
89	FWD-Green-96	myOnvent AS	Talent Exchange to Accelerate Green Transition
90	FWD-Green-97	STOWARZYSZENIE YOUNG ENTREPRENEURS SOCIETY	Green Entrepreneurship Training for the Youth
91	FWD-Green-98	Fundacja Sendzimira	Green transformation of the built environment towards climate-proof cities
92	FWD-Green-99	Environmental Association ETNA	GREEN TOOLS OF CHANGE

93	FWD-Green-100	Fundacja Partnerstwa Technologicznego Technology Partners	Polish-Norwegian sustainable research, development and innovation partnerships in the field of offshore renewable energy technologies ("OFFSHORE")
94	FWD-Green-102	ECOEXHAUST Sp. z o.o	Towards low-emission - introduction of real time exhaust gases monitoring in industrial diesel engines in Poland
95	FWD-Green-103	Mladiinfo Poland	climate Transition – Multiplay your Success
96	FWD-Green-104	Centrum Promocji i Rozwoju Inicjatyw Obywatelskich OPUS	Strengthening climate change mitigation and community inclusion in green transition - Partnership of Poland and Norway 2023-2024
97	FWD-Green-105	Green Industry Foudation	Development of a model for closed loop economy (CLE) in Polish and Norwegian vineyards
98	FWD-Green-106	FUNDACJA TWÓRCZA	TEACHING BIOSHELTERS IN EUROPE
99	FWD-Green-107	Piotrkowska Street Foundation	Green your community - transforming the housing concept to advance the circular economy
100	FWD-Green-108	NyAnalyse AS	Industry level analysis of the data in the Circular Gap Report Poland – Report, Methodology and Model Development (ILA-CGRP)
101	FWD-Green-109	Bioacoustic Sp.z.o.o	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
102	FWD-Green-111	ML SYSTEM Spółka Akcyjna	Green Architecture for Green Transistion
103	FWD-Green-112	Instytut Ochrony Środowiska – Państwowy Instytut Badawczy	Green transition in practice: Demonstrating and disseminating the benefits of producing biogas from bio-waste
104	FWD-Green-113	Key 4 Tomorrow	Green Energy Lab Puszczykowo Knowledge sharing and social acceptance of renewable energy solutions.

105	FWD-Green-114	Fundacja Splot Społeczny	SHARING & CIRCULAR ECONOMY & CULTURE
106	FWD-Green-115	VILL Arkitektur AS	Circular Wood: Increasing the circular value chain of wood