## Ranking list of applications recommended for funding

Programme/call: Programme "Applied research" under the Norwegian Financial Mechanisms 2014 – 2021 / POLNOR 2019

Thematic areas: Energy, transport and climate Submission dates: 23/09/2019 - 12/12/2019

Lp.	Acronym	Applicant / Project Promoter and project partners of the consortium	Project title	Total points	Status of the application
1	MoReSiC	Warsaw University of Technology, Norwegian University of Science and Technology, MARKEL Sp. z o.o.	Modularized, Reconfigurable and Bidirectional Charging Infrastructure for Electric Vehicles with Silicon Carbide Power Electronics	22,5	recommended for funding
2	BHEsINNO	AGH University of Science and Technology MuoviTech Polska Sp. z o.o., University of Stavanger	Innovation in Underground Thermal Energy Storages with Borehole Heat Exchangers	22,5	recommended for funding
3	GRASS-NEXT	Maritime University of Szczecin, The Institute of Transport Economics – Transportøkonomisk institutt, VITRONIC Machine Vision Polska Sp. z .o.o.	GReen And SuStainable - kNoewledge EXpanded freight Transport in cities	21	recommended for funding
4	Mod4GrIn	Institute for Ecology of Industrial Areas, Norwegian Institute of Bioeconomy Research, CommLED Solutions, sp. z.o.o.	Mod4GrIn - self-sustainable, smart module for city green infrastructure in climate change adaptation	20,5	recommended for funding
5	EnerGizerS	AGH University of Science and Technology, Mineral and Energy Economy Research Institute, Polish Academy of Sciences, SINTEF Energi AS (also referred to as SINTEF Energy Research AS),	CO2-Enhanced Geothermal Systems for Climate Neutral Energy Supply	20	recommended for funding

PG3-5/F3

		Norwegian University of Science and Technology, EXERGON SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ			
5	HERA	University of Warsaw, University of Oslo, InPhoCat - Innovative Photocatalytic Solutions, sp. z o. o.	HERA (Hydrogen Energy Rechargeable Architectures): Coupling of on-demand hydrogen generation and storage	20	recommended for funding
7	ELANORE	Gdańsk University of Technology, SINTEF AS, EKKOM Sp. z o.o.	Improvement of the EU tyre labelling system for noise and rolling resistance	18,5	recommended for funding