

Ranking list of applications not 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	DATR_SMART	Military University of Technology, APA Sp. z o.o., Lodz University of Technology, Norwegian university of science and technology	Innovative Diffuser Augmented Two Rotor Small Wind Turbine for Smart Home Energy System	18	not recommended for funding
2	METREM	Silesian University of Technology, SBB ENERGY SA, Mineral and Energy Economy Research Institute, Polish Academy of Sciences, Sintef Energy Research	Hybrid method for heavy metals removal from flue gases	18	not recommended for funding
2	SAVPROT	Warsaw University of Technology, Zakład Produkcyjny Aparatury Elektrycznej Sp z o.o., SINTEF Energy Research	Universal protection device using IEC 61850 SV technology adapted to the secondary circuits of power substations in both countries	18	not recommended for funding
4	Float-Tu-Stab	Gdansk University of Technology, Bota Technik Spółka z ograniczoną odpowiedzialnością Spółka komandytowa, STOGDA SHIP DESIGN & ENGINEERING SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, SINTEF Ocean AS, Norsk Institutt for Vannforskning	Design and analysis of floating wind turbines for moderate water depths. Development of stabilization systems	17	not recommended for funding
4	ISEE-SME	ABZ Consulting Sp. z o. o.,	ISEE-SME - Intelligent System for Energy Efficiency for SMEs	17	

		Norges teknisk-naturvitenskapelige universitet/ Norwegian University of Science and Technology, NORDHORN J.M.STASIAK SPÓŁKA JAWNA			not recommended for funding
6	THERMOPAINTS	Research Network Lukaszewicz - Institute for Engineering of Polymer Materials and Dyes, SINTEF AS, Chemical Processing Enterprise "PLASTOCHEM" Jerzy Socha	Thermoreflective paints, creating easy-to-clean coatings for roofing and facades of buildings	16	not recommended for funding
7	C2AC	Gdańsk University of Technology, Det Norske Veritas Germanischer Lloyd AS, Institute for Energy Technology, Scientific and Research Centre for Fire Protection	Continuous Conformity Assessment and Certification	15,5	not recommended for funding
8	BIOfref3M	Institute of Technology and Life Sciences, Chemipoz, Institute for Energy Technology	Industrial Research Work Concerning Three-Module Biomass Plant Concept Realization in Poznan-Strzeszyn (Poland)	15	not recommended for funding
9	parkAI	Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie, KIMAJ SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, KRAVN Krawczyk	Developing machine learning algorithms for the prediction of the availability of parking spaces based on weather forecasts, time of day, day of the week and other factors affecting availability	14	not recommended for funding
10	BaSESys	AMC TECH Sp. z o.o., AGH Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie, NORCE Norwegian Research Centre AS, Dalane Energi AS	Balanced Sustainable Energy System	12	not recommended for funding