

Lista rankingowa wniosków nierekomendowanych do dofinansowania

Program/nr konkursu: Program „Badania stosowane” w ramach Norweskiego Mechanizmu Finansowego 2014-2021 / POLNOR CCS 2019 Ścieżka / obszar: nie dotyczy Data rozpoczęcia i zakończenia naboru wniosków: 23.09.2019 – 12.12.2019					
Lp.	Akronim	Wnioskodawca / Promotor projektu i członkowie konsorcjum	Tytuł projektu	Ocena końcowa	Status wniosku
1	CATCHIT	Instytut Inżynierii Chemicznej PAN/Institute of Chemical Engineering, Polish Academy of Sciences, Główny Instytut Górnictwa/Central Mining Institute, NORCE Norwegian Research Center AS, Instytut Chemicznej Przeróbki Węgla/Institute for Chemical Processing of Coal	CreATing a CCS value CHain in Poland: from efficient ImplemenTation of CO2 capture techniques to a safe storage	19	nierekomendowany do dofinansowania
2	COMET	Institute of Low Temperature and Structure Research Polish Academy of Sciences, University of Wroclaw, Norwegian University of Science and Technology, Abalonyx AS	The light stimulated conversion of CO2 in water to METhanol with graphene catalyst	18,5	nierekomendowany do dofinansowania
3	CAP3DCO2	Częstochowa University of Technology, SINTEF Industry, Silesian University of Technology, SGH Warsaw School of Economics	Improved CO2 capture system with novel 3D adsorbents integrated with renewables for sustainable CCS	18	nierekomendowany do dofinansowania
4	SIMCCSNET	Warsaw University of Technology, Institute for Energy Technology, NORCE Norwegian Research Centre AS	Modelling, simulation and optimisation of pipeline systems within CCS infrastructure exposed to intermittent supply conditions	18	nierekomendowany do dofinansowania
5	OPT4CCUS	Silesian University of Technology, Częstochowa University of Technology, Polish Geological Institute - National Research Institute,	Decarbonizing industry and power sector by integrating and optimizing full CCUS chain	16	nierekomendowany do dofinansowania

		SINTEF AS, Center for International Climate Research, SINTEF Energy Research AS			
6	Geopolymers	AGH University of Science and Technology, University of Stavanger	Inorganic Polymers as Alternative to Portland Cement for use in CCS Wells	16	nierekomendowany do dofinansowania
7	iCCS-AESiR	AGH University of Science and Technology, University of Stavanger, NORCE Norwegian Research Centre AS	Improved CCS by Advanced Energy Storage in Reservoirs	15,5	nierekomendowany do dofinansowania