List of applications meeting the formal requirements

Programme /call: Programme "Applied research" under the Norwegian Financial Mechanisms 2014 – 2021 / POLNOR CCS 2019 Call
Thematic areas: Full value chain analysis; Social science related to deployment of CCS; Storage pilots; New knowledge that facilitates large-scale CO2 storage;
Development of CO2 capture solutions integrated in power and industry processes

Submission dates: 23/09/2019 - 12/12/2019

Lp.	Acronym	Applicant / Project Promoter and project partners of the consortium	Status of the application
1.	WITCH	Silesian University of Technology	meets formal requirements
		Sintef Energy Research	
2.	iCCS-AESiR	AGH University of Science and Technology	meets formal requirements
		University of Stavanger	
		NORCE Norwegian Research Centre AS	
3.	CATCHIT	Instytut Inżynierii Chemicznej PAN/Institute of Chemical Engineering, Polish	meets formal requirements
		Academy of Sciences	
		Główny Instytut Górnictwa/Central Mining Institute	
		NORCE Norwegian Research Center AS	
		Instytut Chemicznej Przeróbki Węgla/Institute for Chemical Processing of Coal	
4.	CCMS-P	AGH University of Science and Technology	meets formal requirements
		Norwegian University of Life Sciences	
5.	COMET	Institute of Low Temperature and Structure Research Polish Academy of Sciences	meets formal requirements
		University of Wroclaw	
		Norwegian University of Science and Technology	
		Abalonyx AS	
6.	ThermoPlug	AGH University of Science and Technology	meets formal requirements
		Łukasiewicz Research Network - Foundry Research Institute	
		SINTEF AS	
7.	PhotoRed	Zachodniopomorski Uniwersytet Technologiczny w Szczecinie	meets formal requirements
		University of South-Eastern Norway	
		SINTEF AS Industry	
		SINTEF AS Ocean	
8.	AGaStor	AGH University of Science and Technology	meets formal requirements
		University of Stavanger	
9.	NEGATIVE-CO2-PP	Gdańsk University of Technology	meets formal requirements
		Institute of Fluid Flow Machinery Polish Academy of Sciences	
		Wrocław University of Science and Technology	
		NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET	

			FG1-2/1 2
		AGH University of Science and Technology	
		SINTEF Energi AS	
		Instytut Automatyki Systemów Energetycznych Sp. z o.o.	
		BROS CONTROL Spółka z ograniczona odpowiedzialnością Spółka komandytowa	
10.	CAP3DCO2	Czestochowa University of Technology	meets formal requirements
		SINTEF Industry	, and the second
		Silesian University of Technology	
		SGH Warsaw School of Economics	
11.	CCS+	Akademia Górniczo-Hutnicza im. Stanisława Staszica	meets formal requirements
		w Krakowie	·
		Exergon Sp. z o.o.	
		WiseEuropa - Fundacja Warszawski Instytut Studiów Ekonomicznych i Europejskich	
		SINTEF Energi AS	
12.	JuraSeq	Polish Geological Institute - National Research Institute	meets formal requirements
	•	University of Oslo	·
		University of Warsaw	
		Oil and Gas Institute - National Research Institute	
13.	Geopolymers	AGH University of Science and Technology	meets formal requirements
		University of Stavanger	
14.	SIMCCSNET	Warsaw University of Technology	meets formal requirements
		Institute for Energy Technology	
		NORCE Norwegian Research Centre AS	
15.	InnCapPlant	Cracow University of Technology (CUT)	meets formal requirements
		Norwegian University of Science and Technology (NTNU)	
		SINTEF - SINTEF Industry	
16.	OPT4CCUS	Silesian University of Technology	meets formal requirements
		Częstochowa University of Technology	
		Polish Geological Institute - National Research Institute	
		SINTEF AS	
		Center for International Climate Research	
		SINTEF Energy Research AS	
17.	MOLCAR	Politechnika Warszawska/ Warsaw University of Technology	meets formal requirements
		Fuel Cell Poland Sp. z o.o.	
		SINTEF AS	