





Polish Challenge Fund 2020

Based on the Call for Proposals announced on March 4, 2020, UNDP Istanbul Regional Hub received before the April 30, 2020, Central European Time (CET), 4:00 PM in total 17 applications (US \$645 856,000) for the Polish Challenge Fund.

List of the received Applications¹ with results:

No.	PROJECT TITLE	APPLICANT	COUNTRY	DECISION
1.	Exchange of air pollution monitoring and forecasting solutions using machine learning technologies and analytics	Airly Sp. z o. o.	Belarus	Yes, it will be supported after clarification of questions from the Evaluation Board
2.	Smart Waste Bins System Introduction to Ukrainian Market	BINE	Ukraine	No, it will not be supported
3.	ICT Coordination of the Development of Community Engagement Addressing COVID-19 Pandemic (CODE)	Poznan University of Economics and Business Knowledge Transfer Centre	Ukraine	Yes, it will be supported without further comments
4.	Achieving SDGs by Fostering Cybersecurity Awarness in Belarus	CQURE Paulina Januszkiewicz	Belarus	No, it will not be supported
5.	Innovative Green Technology for Wastewater Treatment	EKOPROM Michał Hawryłyszyn	Belarus	Yes, it will be supported without further comments
6.	Increase of Design Awarness in the Field of the Fire Ventilation System	F&K Group Sp. z o.o.	Ukraine	No, it will not be supported
7.	Bio Fuel / Agro Biomass Fired Heating Boilers 40 KW - 300 KW	FCC innowacje Sp. z o.o.	Ukraine	The Application did not meet the mandatory requirements and has not been evaluated

¹ Applications are sorted by the time of delivery.

8.	Knowledge Transfer to Local Community through Implementation of New Models of Support in Cultivation of Highbush Blueberries (<i>Vaccinium</i> <i>Corymbosum</i>) in Belarus	Rośliny z Runowa Sp. z o.o. Sp. K.	Belarus	No, it will not be supported
9.	Optimal Road and Street Lighting – Artificial Intelligence for Smart Municipality Management	GRADIS Sp. z o.o.	Ukraine	Yes, it will be supported after clarification of questions from the Evaluation Board
10.	Affordable Green Energy: Innovative Transfer Solutions to Improve the Eco-efficiency of the Ukrainian Agricultural and Small Energy Equipment Sectors	Institute of Fluid Flow Machinery of Polish Academy of Sciences, Department of Physical Aspects of Eco-Energy (Instytut Maszyn Przepływowych im. Roberta Szewalskiego Polskiej Akademii Nauk, Zakład Fizycznych Aspektów Ekoenergii)	Ukraine	No, it will not be supported
11.	Feasibility Study for the Implementation of the Active Fish Pass at Existing Hydropower Plants in Ukraine on the Example of Yavorskaya Hydropower Plant	Insytut Oze Sp. z o.o.	Ukraine	No, it will not be supported
12.	Baktrian 3G: Cutting-edge, Scalable Hybrid Energy Integrator & Storage Hub for Public Facilities in Belarus	MAKROTERM Agata i Krzysztof Wąchała – Spółka Jawna	Belarus	No, it will not be supported
13.	Augustov Canal Card	NETLINK Andrzej Gniedziejko	Belarus	The Application did not meet the mandatory requirements and has not been evaluated
14.	Perovskite Solar Module Enabled IOT Asset Tracking for Wildlife Conservation	SAULE S.A.	Ukraine	Yes, it will be supported after clarification of questions from the Evaluation Board
15.	Women Inovations Network (WIN)	SMRT.bio Central Europe Sp. z o.o.	Ukraine	The Application did not meet the mandatory

				requirements and has not been evaluated
16.	Clean and warm city, using local fuels based on solid wastes	VELDANA Sp. z o. o.	Ukraine	No, it will not be supported
17.	Remote Work Enviroment (RWE) for Engineering Documents and State Registeres Digitalization Tasks	Wroclaw Institute of Spatial Information and Artificial Intelligence (Wrocławski Instytut Zastosowań Informacji Przestrzennej i Sztucznej Inteligencji Sp. z o.o.)	Ukraine	No, it will not be supported

CONTACT DETAILS

For questions and inquiries please refer to the Polish Challenge Fund Project Manager at <u>katarzyna.rozeslaniec@undp.org</u>.