



Ranking list of proposals not recommended for funding (reserve list)

Programme/call: CALL 2025, Research and Innovation Programme, Applied Research under the Swiss-Polish Cooperation Programme Thematic areas: not applicable Submission dates: 25 March 2025 – 26 May 2025					
No.	Acronym	Programme Component Operator, Programme Component Partners	Title	Total scores	Status of the proposal
1	ENGN4GNSS	Warsaw University of Technology, Zurich University of Applied Sciences, Dufour Aerospace AG, GKP Aero sp. z o.o.	Enhanced Navigation System for Uncrewed Aerial Systems in GPS-Denied Environments	22,5	Not recommended for funding (reserve list)
2	CloudIC	Warsaw University of Technology, Stadler Signalling AG, Stadler Poland Sp. z o.o.	Cloud-Based Intelligent Controller	22	Not recommended for funding (reserve list)
3	myPARMpi4Value	AGH University of Krakow, Parm AG, PARM Polska sp. z o.o., Brave & Wise Digital Transformation sp. z o.o.	myPARM pi4Value - AI-Supported Project Value Management System	22	Not recommended for funding (reserve list)
4	TSFGuard	KGHM CUPRUM Ltd. Research & Development Centre, KGHM Polska Miedź S.A., Geoteko Serwis Sp. z o.o., CSEM (Centre Suisse d'Electronique et de Microtechnique SA), Alpamayo Intelligent Quality Solutions GmbH	Advanced Engineering Platform for Proactive Risk Mitigation through Holistic Monitoring and Data Analysis	22	Not recommended for funding (reserve list)
5	SUPERINTEGRATION	Łukasiewicz Research Network - Institute of Microelectronics and Photonics, CBRTP S.A. - Industrial Research and Development Center,	Thin-film supercapacitor technology integrated in one deposition system	22	Not recommended for funding (reserve list)



		Swiss Cluster AG			
6	AUTOCROPZONING	SatAgro Sp. z o.o., meteoblue AG	Automated crop productivity zoning for spatially-explicit fertiliser management plans - a mean to streamline efficient and climate friendly crop production	22	Not recommended for funding (reserve list)
7	SMART	Dealdone Sp. z o. o., University of Lausanne, Applied Artificial Intelligence Lab, Łukasiewicz Research Network - Institute of Innovative Technologies EMAG, Legartis Technology AG	SECUDO SMART - intelligent virtual workspace platform	22	Not recommended for funding (reserve list)
8	BridgeNET	SILENCIONS SP. Z O. O., RebusLabs, Bern University of Applied Sciences	Vibro-Acoustic Sensor Networks for Smart Structural Health Monitoring and Damage Detection in Reinforced concrete Bridges	22	Not recommended for funding (reserve list)
9	5GStarShield	AGH University of Krakow, University of Applied Sciences Western Switzerland Geneva (HES-SO Geneva), ISR D Sp z o.o., CYSEC SA	5GStarShield: Secure Distributed 5G Infrastructure over Non-Terrestrial Backhaul Links	22	Not recommended for funding (reserve list)
10	ATHENE	The Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences, Paul Scherrer Institute, Space Environment Systems and Services GmbH, PiLSE - Industrial and Laser Electronic Systems Sławomir Raszewski	Advanced Technology for High-Efficiency NEutron detection in personal neutron dosimetry	22	Not recommended for funding (reserve list)
11	VARIETA	Institute of Environmental Protection - National Research Institute, CloudFerro Joint Stock Company, ExoLabs Limited Liability Company, Forest Research Institute	Insight into temporal and multi-scale geospatial variables for environmental applications	22	Not recommended for funding (reserve list)



12	TAVON	M+M Inwestyn sp. z o. o. sp. k., TeesyTek Ltd.	Technology for automatic stations for the valorization of municipal sewage sludge into mineral-organic fertilizers Stage 2 - a step towards the European Green Deal and a closed-loop economy.	22	Not recommended for funding (reserve list)
13	RHCPU	AROBS Polska Sp. z o.o., CSEM SA, nanoTRONIC AG	Rad-hard Compact Processing Unit for Space Exploration - Engineering Model Development	22	Not recommended for funding (reserve list)
14	ETiCOD	Instytut of Physical Chemistry Polish Academy of Sciences, Hexem SA, Maspex Food Sp. z o.o.	Electronic tongue system for inline monitoring of chemical oxygen demand during bio-electrical wastewater treatment	22	Not recommended for funding (reserve list)
15	ExtremeCoatings	National Center for Nuclear Research, Coat-it sp. z o.o., PSI - Paul Scherrer Institute, Speqqle	Development of the technology of coatings deposition devoted to application in extreme environments	22	Not recommended for funding (reserve list)