Agenda

9:30 - 9:35 Welcome & Introduction

9:35 - 10:15	MSCA	Staff	Exchanges	2024	call	overview,	Rodrigo	Gutierrez-Dominguez,
European Research Executive Agency								

10:15 - 10:25 Q&A session (Slido; event code: #MSCASE2024)

10:25 - 10:40 Participation of Czechia, Latvia, Lithuania, and Poland in the MSCA SE, **Tysyachna Lyudmyla**, MSCA NCP Czechia

10:40 - 10:50 Coffee break

10:50 - 11:35 Insights of MSCA SE participants

- Project PHENOCYCLES: Profesor Eligio Malusa, The Institute of Horticulture National Research Institute
- **Project ARGO: Dr Maksym Pogorielov,** DCs, MD, Senior Researcher, Laboratory of optical biosensors and functional nanomaterials, Institute of Atomic Physics and Spectroscopy, University of Latvia
- **Project EUAsiaN-ROOT**: Dr Pavlína Pancová Šimková, Vice-Dean for Integration into the European Research Area, Faculty of Forestry and Wood Technology, Mendel University in Brno, Czechia
- **Project MOCO: Dr. Viktor Skrickij**, Director of Transport and Logistics Competence Centre, Vilnius Gediminas Technical University (VILNIUS TECH).

11:35 - 11:45 Q&A session (Slido only; event code: #MSCASE2024)

11:45 - 12:15 Pitching session

12:15 - 12:20 Closing remarks



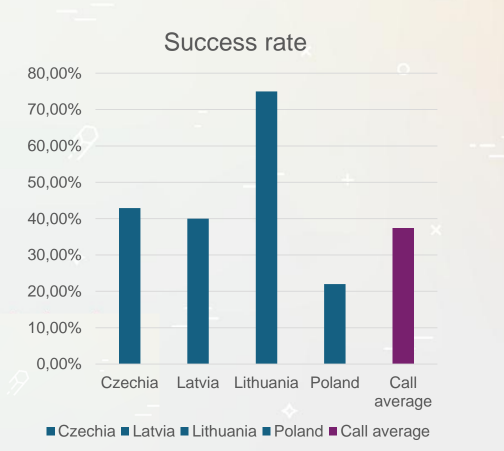








Participation of CZ, LT, LV and PL as coordinators in MSCA SE calls under Horizon Europe



	Projects supported	Proposals submitted	Success rate
Czechia	3	7	42,9%
Latvia	4	10	40,0%
Lithuania	3	4	75,0%
Poland	9	41	22,0%
Call overall	231	619	37,3%
		-12-	







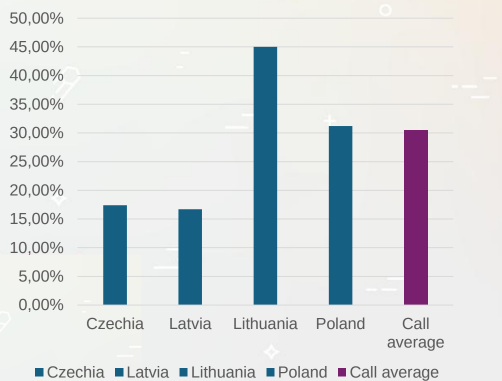






Inclusion of the non-academic sector in MSCA SE projects

Participation of the nonacademic sector



				A CONTRACTOR OF
	2021	2022	2023	HE average
Czechia	9%	20%	23%	17,4%
Latvia	0%	0%	50%	16,7%
Lithuania	60%	25%	50%	45,0%
Poland	34%	32%	28%	31,2%
Call overall	32%	32%	28%	30,5%
		. A		













Joint projects between CZ, LT, LV and PL

	Czechia	Latvia	Lithuania	Poland	2
Czechia	-	3	3	10	
Latvia	3	-	5	4	
Lithuania	3	5	-	6	4
Poland	10	4	6	-	8

4 projects include 3 countries & 1 project includes all 4 countries











