



## Lithuanian-French cooperation for climate change in the framework of EU Missions 14.00-16.30 (EET). April 6, 2022, registration

13.55–14.00	OPENING	
14.00–14.05	Welcome speech by Dr. Romas Baronas, the Chairman of the Research Council of Lithuania	
14.05-14.10	Welcome speech Alix Everard Ambassador of France in Lithuania	
14.05–14.15	Welcome speech Gintare Krušinskiene, Vice Minister, Ministry of the Environment	
14.15–14.20	Welcome speech by Mrs Noémie Piaskowski, Ministry of Ecologic transition	
14.20–16.15	DISCUSSION	
	Part 1:	National priorities. Possible cooperation in the European dimension of research
	Lionel Moulin, Head of unit, research and innovation department General Commission for Sustainable Development Ministry of Ecological Transition	French national priorities and their fitting in the European goa for climate neutrality
	Judita Liukaitytė Kukienė, Head of the Climate policy group, Ministry of the Environment	National agenda in climate change
	Viktoras Mongirdas, Head of International Programme Unit, Research Council of Lithuania	Cooperation under the Horizon Europe Climate change mission, Smart cities
	Part 2:	Climate change in the agenda of education and science
	Pierre Sicard, laboratory Argans, expert air pollution and climate change impacts on forests ecosystems(TBC)	Lithuano-french cooperation in the field of climate change: a case study from Kaunas.
	Prof. Jurgis Staniškis member of The Lithuanian University Rectors' Conference; member of the Independent Group of Scientists for Global Sustainable Development Reporting n United Nations	Systems approach to climate change problem solutions
	Rolandas Urbonas, Deputy Director of Lithuanian Energy Institute (LEI), Senior research associate of Laboratory of Nuclear Installation Safety	Towards National goals of climate change (TBC)
	Saulius Mickevičius, Dean of Faculty of Natural Sciences, Vytautas Magnus University (VDU)	Impact of anthropogenic environmental change and climate change on living organisms
	Steigvilė Byčenkienė, Head of Environment Unit Center for physical sciences and technology (FTMC)	Source apportionment: a key instrument to regulate climate change and environmental research
	Dr. Valda Araminienė, Lithuanian Research Centre for Agriculture and Forestry (LAMMC)	Climate change research in field of agro and forest: review and future collaboration possibilities
	Part 3:	NGO, citizens engagement
	Laurent Le Pajolec, Time for the Planet (TBC)	France's climate change priorities and the challenges in engagement of NGO
	Rasa Tumaševičiūtė, Association of Lithuanian young researchers (LJMS)	From public information to regulation. young scientists implement the climate pact
	Part 4:	Business, Start-ups in climate change. Presentation of good practices
	Benoit Spittler, Ecolab, Ministry of Ecological Transition	Data-based innovation laboratory for ecological transition (catalyst function)
	Biovala start-up	Start-ups role in climate change
16.15–16.30	Q&A	