

Germany - Lithuania Energy Synergy Day

BERLIN

BERLIN PARTNER for Business and Technology

4th November 2024

Lithuanian Embassy in Germany, Charitestr. 9, 10117 Berlin

Moderator of the event:

Aurelija Povilaikė, Head of NCP Unit, Research Council of Lithuania

13.00 - 13.30	Registration - welcome coffee
13:30 - 13:55	Welcome Speeches by:
	 H.E. Giedrius Puodžiūnas, Ambassador of the Republic of Lithuania to Germany Prof. Dr. Gintaras Valinčius, Chairman of the Research Council of Lithuania Dr. Dirk Bessau, Head of the business area "Energy and Climate" at Projektträger Jülich Hanna Schumacher, Head of the WEW sub-department 'Hydrogen and Gas Infrastructure, Oil Crisis Preparedness
13:55 – 14:25	Presentation "Horizon Europe and its Funding Opportunities for Energy
	Research". The short overview of the Horizon Europe program, focusing
	on its funding opportunities and main topics or some statistics for energy
	research.
	Dr. Maik Scholz , German National Contact Point for Climate, Energy,
	Mobility from Project Management Jülich
14:25 - 14:55	Lithuanian-German Research Collaboration in Horizon Europe Energy
14.25 - 14.55	Projects. Two success stories of cooperation between Lithuanian and
	German researchers within the Horizon Europe framework.
	Sustainable Glass Industry with Fuel-Flexible Technology
	(<u>GIFFT</u>),
	Dr. Andrius Tamošiūnas, Chief Researcher at Lithuanian Energy
	Institute (LEI) Guest professor at Technical University of Munich
	(TUM)
	Pilot Line for European Production of PEROvskite-Silicon
	Tandem Modules on an Industrial Scale project (<u>PEPPERONI</u>)

	Prof. Dr. Bernd Stannowski, Professor at Hochschule für Technik
	Berlin (BHT), PVcomB, Helmholtz-Zentrum Berlin
14.55 15.40	Panel Discussion: "Shaping Europe's Energy Future Together: Synergies
14:55 – 15:40	in Energy Innovation Between Lithuania and Germany"
	In Litergy milovation between Litinaania and Germany
	This discussion aims to highlight the collaboration opportunities
	between Lithuania and Germany in the field of energy innovation,
	examining the priorities and strategies of both countries and exploring
	synergies among research institutes, businesses, and government
	initiatives. Participants from various sectors will share their insights on
	the development of green technologies, energy independence, and the
	potential for cooperation between these two countries.
	Panelists:
	Daumantas Kerežis, Adviser of the Sustainable Energy Policy
	Group, Ministry of Energy of the Republic of Lithuania
	Saulius Gudžius, Director of Lithuanian Energy Institute
	PrivDoz. Dr. Michael Müller, Head of Division
	Thermochemistry, Institute of Energy Materials and Devices,
	Jülich Forschungszentrum
	• Dr. Eva Schmid, Head of Division for Hydrogen and Synthetic
	Energy Carriers, German Energy Agency (dena).
15:40 – 16:00	Coffee break
16:00 - 17:50	Energizing Partnerships: A Networking Session for Lithuanian and
	German Researchers and Innovators to Shape the Future of Energy
	Tanias fan Naturalias Cassian.
	Topics for Networking Session:
	 Battery Technologies and Innovations Renewable Energy Sources
	Energy Efficiency and Climate-Neutral Buildings

BERLIN ARTNER for Business and Technology	enterprise entropie network	ENARSY ENERGY CONCIC OF LITERANA REVEALE OF CONCIC OF LITERANA Revealed Concic of Lite
		This networking session aims to bring together Lithuanian and German researchers and innovators to collaborate on forming consortiums that address specific energy challenges. Using the World Café method, participants will work in themed groups to develop project proposals, identifying how their organizations can contribute to achieving the expected outcomes of targeted energy-related calls.
	17:50 - 18:00	Closing remarks

