

Deutsch-Baltische Handelskammer in Estland, Lettland, Litauen German-Baltic Chamber of Commerce in Estonia, Latvia, Lithuania



(Virtual) German-Estonian-Lithuanian Conference

LOW-ENERGY BUILDINGS IN LITHUANIA AND ESTONIA WITH FOCUS ON SMART HOME PRODUCTS AND ENERGY SAVING SYSTEMS 12.10.2021, 10:00-12:30 (EEST)

*All presentations include some time for Q&A

EEST TALINN	
10:00	Opening Words & Introduction
	Aet Bergmann , but attorneys at law, President of the German-Baltic Chamber of Commerce in Estonia Dr. Kęstutis Bagdonavičius , Modus Group, Member of the Supervisory Board, President of the German-Baltic
	Chamber of Commerce in Lithuania
	Ferdinand Elsäßer, Consultant Energiewächter GmbH Moderator: Oskars Priede
10:15	Energy Transition Made in Germany- Marco Schmidt, Research Assistant, Faculty of Planning Building Environment, Institute of Architecture, Technical University Berlin
10:35	PRESENTATIONS OF GERMAN COMPANIES
	Sebastian Mueller , getAir GmbH & Co. KG: Innovative, dynamic and future-oriented company who stands for sophisticated and innovative products in the field of decentralized home ventilation
	Detlef Steiert , SICC Coatings GmbH: A leading specialist supplier of climate-active coatings with the longest experience in all climatic zones and areas of application
	Juergen Koeberlein , IBK- Ingenieurbuero Koeberlein: Offers holistic solutions across the entire spectrum, from
	residential construction, church and municipal facilities to commercial construction
	Wolfgang Bonder, Material Innovative Gesellschaft mbH: A research-driven manufacturer of advanced building
	materials that provides innovative, climate-friendly solutions to increase the sustainability, safety and energy
	efficiency of buildings
11:05	BREAK
11:15	Energy efficient renewal and improvement programmes of buildings in Lithuania
	Marius Smaidžiūnas, Deputy Head of Housing energy efficiency agency PRESENTATIONS OF GERMAN COMPANIES
11:35	
	Matthias Zollan Doutsche Energiegysteme CmbH: Dauglening and marketing smart technologies to preduce
	Matthias Zeller , Deutsche Energiesysteme GmbH: Developing and marketing smart technologies to produce sustainable heat out of renewable electricity in an efficient way
	sustainable heat out of renewable electricity in an efficient way
	sustainable heat out of renewable electricity in an efficient way Jan Schuetze , Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building
	sustainable heat out of renewable electricity in an efficient way
	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment
	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying
	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying and a self-developed system, Dynamit System 2030 EO+
12:05	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying and a self-developed system, Dynamit System 2030 EO+ Nearly Zero Energy Buildings in Estonia, new buildings and technical solutions
12:05	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying and a self-developed system, Dynamit System 2030 EO+ Nearly Zero Energy Buildings in Estonia, new buildings and technical solutions Prof. Jarek Kurnitski, Head of Nearly Zero Energy Buildings Research Group, Director at School of Engineering,
	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying and a self-developed system, Dynamit System 2030 EO+ Nearly Zero Energy Buildings in Estonia, new buildings and technical solutions Prof. Jarek Kurnitski, Head of Nearly Zero Energy Buildings Research Group, Director at School of Engineering, Department of Civil Engineering and Architecture, Taltech University
12:25	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying and a self-developed system, Dynamit System 2030 EO+ Nearly Zero Energy Buildings in Estonia, new buildings and technical solutions Prof. Jarek Kurnitski, Head of Nearly Zero Energy Buildings Research Group, Director at School of Engineering, Department of Civil Engineering and Architecture, Taltech University Questions and answers
	sustainable heat out of renewable electricity in an efficient way Jan Schuetze, Megafunk Schuetze: Innovative Saxon company in the field of energy harvesting, civil and building security technology Wolfram Mallow, CLIBTec Ingenieurbuero: Company with international project experience in technical construction equipment Frank Lindner, DRYMAT * Systeme Frank Lindner (Personengesellschaft): A company with a focus on wall drying and a self-developed system, Dynamit System 2030 EO+ Nearly Zero Energy Buildings in Estonia, new buildings and technical solutions Prof. Jarek Kurnitski, Head of Nearly Zero Energy Buildings Research Group, Director at School of Engineering, Department of Civil Engineering and Architecture, Taltech University



Federal Ministry for Economic Affairs

Supported by:

on the basis of a decision by the German Bundestag