NVITATION TO: No European Green Deal without Lightweight Technology





European Partner Networks



Co-Organisators



b-tu Brandenburg University of Technology Cottbus - Senftenberg



VDMA



- First lightweight design event in Brussels
- Initiated by the Advisory Board of the Lightweighting Initiative of the BMWK
- Implemented by CU, VDMA and Brandenburg University of Technology (BTU)
- Supported by further national & international partners

may 4, 2023 | 10 a.m. to 16 p.m.

 Representation of the Free State of Bavaria to the European Union Rue Wiertz 77 | B-1000 Brussels



For more information and registration scan QR code.

PROGRAM May 4, 2023 | 10 a.m. to 16 p.m.



ΤΙΜΕ	SPEAKER	TITLE
09:30	Registration, Coffee	
10:00	Dr. Nadjeschda Arnold, Head of Unit for Affairs of the Bavarian Ministry of Economic Affairs, Regional Development and Energy Moderation: Dr. Gunnar Merz, CU	Welcome & Opening
10:10	Michael Kellner, German Parliamentary Secretary of State BMWK	Video Message
10:20	Werner Loscheider, Ministerial Council BMWK	German Lightweight Technology Strategy
10:40	Cecilia Ramberg, Director LIGHTer, Sweden	Potential Impact of Lightweight Technology on Climate Protection, Energy and Ressour- ce Efficiency
11:00	Moderation: Glenn Cezanne Raphael Pleynet, EUCIA Wolfgang Bohmayr, ELA Henrike Hahn, Green Party Ricardo del Valle, ELCA Jürgen Tiedje (European Commission - GD Re- search & Innovaton)	Panel Discussion – European Strategy and Inititatives Lightweight Technology and EU Green Deal, Industrial Plan and Critical Raw Materials Act
11:45	Lunch Break	
12:45	Austria: Wolfgang Bohmayr, Business Upper Austria Sweden: Cecilia Ramberg, LIGHTer Belgium: Kevin Poelmans, Agoria Poland: Dr. Andrzej Czulak, PKTK Netherlands: Freek de Bruijn, RAI Automotive Industry NL Switzerland: Prof. Christian Brauner, FHNW	Lightweight Technology Strategy from European Perspective
13:45	Moderation: Mechthild Mohr George Kotsikos, European Commission - HaDEA Prof. Holger Seidlitz, BTU Dr. Gernot Kalkoffen, CTT Holger Bär, Olin Tim Rademacker, Mitsubishi Chemical	Panel Discussion – Lightweight Technology Made in EU? – Wishes for European Politics from Research, SME and Large Companies
14:30	Coffee Break and Networking	
15:00	Dr. Barbara Giehmann, Bayern Innovativ Sven Blanck, Composites United, MAI Carbon	Green Offshore Tech – Blueprint for European Funded Projects
15:15	Fabrice Stassin, Umicore	Advanced Materials 2030 Initiative, Materials Manifesto
15:30	Tim Rademacker, Mitsubishi Chemical	Lightweight Technology on the Way to Circular Economy
15:45	Moderation: Dr. Gunnar Merz (CU)	Summary and Conclusions
16:00	End of Event and Time for Individual Meetings	·