



Energy Efficiency and Renewables in Buildings: opportunities, challenges and future perspectives between Malta and Germany.

9th May 2023, 09:00 - 13:30

The Malta Chamber of Commerce of Commerce, Enterprise and Industry (64, Republic Street Valletta, VLT 1117, Malta)

Moderated by:

- Ms. Rachel Attard, Media and Communications Strategist, The Malta Chamber
- Mr. Sebastian Euchenhofer, Team Leader Market & Business Development, German-Italian Chamber of Commerce

08:30	Registration
09:00	Welcome and Opening
	German-Italian Chamber of Commerce & Malta Chamber of Commerce
09:10	Presentation of the initiative "energy solutions – made in Germany"
	eclareon GmbH
09:15	Welcome and Opening Ambassador Walter Haßmann, Embassy of the Federal Republic of Germany Valletta
09:20	Welcome and Opening Hon. Stefan Zrinzo Azzopardi, Minister for Public Works and Planning
09:25	Supporting Maltese businesses in the green transition Dr Marthese Portelli, CEO at The Malta Chamber
00:45	Welcoming words
09:45	Ing. Abigail Cutajar, Advisor to the Minister for Environment, Energy and Enterprise
	Making sustainability happen: Insights from the DGNB international
09:50	certification System Levan Ekhvaia, Manager International Certification at German Sustainable Building Council (DGNB)
	Energy Solutions made in Germany (first part) SENEC GmbH
10:10	LUNOS GmbH
	LED-LIGHT Germany GmbH
10:40	Q&A
10:50	Coffee Break
11:10	How a German multinational company implements the sustainable goals on a worldwide scale. Effects on Malta Marco Masin, Director Energy and Facilities Management, Lidl





Supported by:







11:25	Renewable Energies and Energy Efficiency in Buildings – the leading role of German Federal Buildings Dr. Olaf Böttcher, Commissioner for Energy in Federal Buildings at the Federal Institute for Research on Building, Urban Affairs and Spatial Development (BBSR)
11:45	Energy Solutions made in Germany (second part) STIERHOF E-Technik GmbH
	ECODRY GmbH
	NNN ENERGY UG
12:15	The legislative framework surrounding the: Renovation, Energy Performance and Energy Efficiency of buildings.
	Nikolai Lubrano, Ganado Advocates
12:35	Nikolai Lubrano, Ganado Advocates Q&A
12:35 12:50	







