



Renewable Energy Infrastructure Development (PV Power Plants, Storage Technologies and Intelligent Grid Control) September 17th 2024, Romania

17.09.2024 – Hotspot Workhub: Calea Griviței 82-98, 010735 Bucharest, Building The Mark, Entrance The Podium, 1st floor – (09:00 – 14:30)

Note: The times (start & end) can be adapted to local conditions.

09:00	Registration of participants
09:30	Welcoming and opening
	Sebastian Metz, German-Romanian Chamber of Commerce and Industry
	Christian Plate, German Embassy in Bucharest
09:40	Presentation of the German Energy Solutions Initiative of the Federal Ministry for Economic Affairs and Climate Action (BMWK) tbd, German-Romanian Chamber of Commerce and Industry
09:50	Energy transition in Romania: Strategic and technical development perspectives Dan Drăgan, Romanian Ministry of Energy
	Dr. Radu Dudău, Energy Policy Group
10:10	Overview on grid infrastructure & energetic smart grids: Cyber security in the German industry
	Alexander Mutz, Fraunhofer IPA
10:25	Individual presentations of German participants:
	- envelio GmbH
	- SAE IT-Systems GmbH & Co. KG
	- SMIGHT GmbH
	- ELTEC Green Energy GmbH
11:05	Q&A session and collective discussion
11:20	Coffee-break and networking
11:50	Overview on storage technologies in Germany & applications Simon Steffgen, BVES - Energy Storage Systems Association
12:05	Individual presentations of German participants:
	- IBC Solar AG
	- Econtech-Theiss GmbH
	- BayWa r.e. Solar Projects GmbH
	- Sunset Energietechnik GmbH
12:45	Q&A session and collective discussion
13:00	Financial and legal framework in the Romanian renewable energy sector
	Alexandra Floricică, ProCredit Bank Romania
	nn, bnt Gilescu, Văleanu & Partners (tbc)
	nn, E.On Energy Romania (tbc)
13:20	Summary and closing remarks





Supported by: