



GERMAN SOLAR ENERGY BUSINESS DELEGATION TO THE USA

Expanding Solar Energy in New York and Massachusetts

June 23-27, 2025



This official trade mission is commissioned by the **Federal Ministry for Economic Affairs and Energy (BMWE)** and organized in close cooperation with sectoral business associations and institutional partners.



As part of a federal German initiative to strengthen transatlantic collaboration in clean energy, a group of five innovation-driven German solar companies will be visiting the United States from June 22–27, 2025, with scheduled stops in **Boston (June 23–24)** and **New York City (June 25–26)**.

The objective of the delegation is to explore the U.S. market, engage in discussions with local stakeholders, and build partnerships across the solar and clean technology sectors. A senior official from the **German Federal Ministry for Economic Affairs and Energy** will accompany the group, reinforcing the government's commitment to clean energy collaboration and international market development.

AN OVERVIEW OF THE PARTICIPATING GERMAN SOLAR COMPANIES CAN BE FOUND ON THE FOLLOWING PAGE.

PARTICIPATING COMPANY PROFILES



MEGGER GERMANY GMBH is a renowned leader in **electrical testing** and diagnostic technologies with nearly 400 employees in Germany and a global presence. The company provides state-of-the-art solutions for Smart Grid applications, including diagnostics for partial discharges, transformer insulation resistance, battery testing, and substation condition monitoring. Their solutions support predictive maintenance and digital grid reliability—critical components for integrating renewables into modern power systems.

www.megger.com/en-us



ADLER ELECTRIC is a globally active manufacturer specializing in **safety components for photovoltaic systems**, with a strong focus on DC protection technology. The company designs and produces customized fuses, DC isolators, and disconnect switches, supporting safety and compliance in PV systems worldwide. Their solutions are used in utility-scale solar installations and are highly regarded for innovation, performance, and quality made in Germany. **www.adlerelectric.com**



CREATICA GMBH is an innovative software firm developing **AI-based optimization platforms for energy producers, direct marketers, and utilities**. Their tools enable sophisticated forecasting and energy market modeling, supporting operators of solar and storage systems to participate more effectively in the electricity markets. Creatica empowers the intelligent management of decentralized renewable energy with real-time decision-making tools. **www.creatica.de**



THINK VOLTAIC GMBH is a dynamic cleantech company offering **high-quality photovoltaic installation services** for residential and commercial buildings. With a focus on customer experience, long-term energy cost savings, and precision engineering, Think Voltaic combines practical know-how with technical design capabilities. The company's tailored PV system solutions reflect Germany's high standards in solar craftsmanship. **www.thinkvoltaic.de**



SOLARTEKT GMBH brings together architectural design and solar integration, specializing **in photovoltaic retrofits and system planning for existing buildings**. They support the energy-efficient transformation of commercial and residential properties, with services ranging from technical feasibility studies to turnkey installations. Solartekt bridges engineering, energy, and aesthetics—key aspects for future-ready solar infrastructure in urban environments. **www.solartekt.de**