Company Profile²⁰²¹

GOLDBECK SOLAR is a dynamically growing international company. It has been a pioneer in the photovoltaic industry in Germany since 2001. The family business, which is currently run by the founding entrepreneur. Joachim Goldbeck, has been growing steadily since its foundation. Thanks to a comprehensive strategy, it is able to offer customers all links in the value chain for the optimal implementation of photovoltaic systems. From project development, through construction, operation and maintenance as well as the selective financing of largescale projects.



GOLDBECK SOLAR in figures

20 Years Experience since 2001



17 Countries Business activities



165 Employees



Board of Directors



Joachim Goldbeck is a business leader dedicated to the innovation and development of sustainable energy solutions.

As pioneer in the solar industry, he founded GOLDBECK SOLAR and developed into the market leader for the photovoltaic industry

offering EPC and O8M services for professional commercial to utility scale PV power plants on a global level.

He is shareholder and Member of the Board of the Ortwin Goldbeck Holding SE which owns the GOLDBECK GmbH – Germany's leading industrial construction group.

In 2018 he founded the Joachim Goldbeck Holding which includes GOLDBECK SOLAR. Solarnet and Solarnet Investment. as well as new strategic alliances and acquisitions to position the company for the future. The new group covers the entire value chain for photovoltaic services in a modualar way and systematically creates synergies that increase the value of the services offered.

With more than 20 years of experience in the PV sector. Joachim Goldbeck has filed numerous patents for technical developments and has contributed to various industry related committees. He was re-elected to serve as President of the German Solar Association (BSW) for a third term in 2018. Since April 2019 he is a member of the Sustainable Finance Coucil of the German Government.

He holds a master's degree in Mechanical Engineering from the University of Karlsruhe and an MBA from the Collège des Ingénieurs (CDI).



Tobias Schuessler started in hardware-related software development and installed production lines in various industries worldwide. In 2008 he started an impressive career at GOLDBECK SOLAR as a project manager.

Thanks to the combination of an interested and bright personality, as well as his expertise as an electrical engineer in all operational areas of the company, he was able to successfully establish himself at GOLDBECK SOLAR.

Tobias Schuessler specialises in requirements, norms and electrotechnical standards for the construction of solar power plants.

In the 12 years of his career in the solar industry Tobias Schuessler strategically built up the subsidiary in Thailand and managed the operative units in the United Kingdom.

In 2017 he was appointed Chief Operating Officer of GOLDBECK SOLAR.

His international experience is a valuable basis for the international orientation of GOLDBECK SOLAR. starting from Project Development, the EPC business to Operation 8 Maintenance.

Financial Stability

The reliability and stability of GOLDBECK SOLAR is recognised in top credit ratings by the German economic information security index (Bonitätsindex der Wirtschaftsauskunft). In terms of procurement and subcontracting, GOLDBECK SOLAR has strong relationships in place with tier one component suppliers, providing bankable solutions for our clients. Our agreements with these companies will ensure that product procurement is problem-free and of the best value possible. As a business partner, GOLDBECK SOLAR stands for long-term responsibility and stability. Our approach to planning, execution and monitoring is characterised by the realisation that the project will have a lasting impact and, of course, is there to provide decades of financial return to the owner and investors.



Awards

The company has a great passion for technical quality and innovation, which is awarded again and again.

- Intersolar Award 2021 for Innovation MarcS (Modular Arc System)
- ENNI Solarpark als Vorzeigeprojekt des Landes NRW ausgezeignet
- Finalist fort he Intersolar Award 2019 with the GEOS system
- Winner of EMEA Finance Award for the best solar deal with SES Saran in Kazakhstan 2019
- Intersolar Award 2017 for technical excellence in the landfill cover project "Hellsiek".
- Best utility-scale PV-Project with project Sandrige in UK 2014.
- Intersolar Award 2014 for technical excellence for the Marienheide School and Sports Center in North Rhine Westphalia.



Produkt and Service Range



Partners we seek & Services we offer

You are Investor

We provide investment opportunities from early stage project development to fully connected PV Power plants. Furthermore, O&M and Asset Management Services to secure long term profits of your investment.

You are Project Developer

We can partner up with you from early stage developments and provide technical assistance along the way or purchase your fully developed projects.

You are Off-taker

You are an industrial or energy trading company and want to purchase clean and unexpensive electricity? We can provide PV electricity, so that you, your clients and the society benefit from your decision.

You are all in one: Investor & Developer & Off-taker

We can simply design and build the most reliable and care free PV system for you. A full package including Operation and Maintenance service. So that you can concentrate your efforts on your core activities.

Our Markets

where the sun shines



Clients

Our clients are internationally renowned companies that require and obtain from GOLDBECK SOLAR the best solar systems on industrial roofs and ground mounted. We take care of our long-term partnerships over the lifetime of every solar power system.

Entities

GOLDBECK SOLAR GmbH GOLDBECK SOLAR Ltd. (GB) GOLDBECK SOLAR Turkey GOLDBECK SOLAR Nederland B.V GOLDBECK SOLAR España S.L. GOLDBECK SOLAR Mexico S.A. de C.V. GOLDBECK SOLAR Polska sp. z o.o. GOLDBECK Italia S.R.L. Solarnet Investment GmbH/ KAZ Solar 50 Solarnet Chile Spa

