Company Profile²⁰²³

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.



Brief Outline

22 Years Experience since 2001

265 Employees GOLDBECK SOLAR GMBH 2,00 MWp

365 Employees Joachim Goldbeck Holding 1,200 MWp D8M Portfolio

20% Women 80% Men Increasing Women participation

Board of Directors



Joachim Goldbeck is a business leader dedicated to innovation and the development of sustainable energy solutions, a pioneer in the photovoltaic industry and a passionate promoter of the use of technology in favor of the environment.

- Chairman of GOLDBECK SOLAR since its foundation in 2001.
- Shareholder and member of the Board of Directors of Ortwin Goldbeck Holding SE, owner of GOLDBECK GmbH.
- President of the Joachim Goldbeck Holding founded in 2018, integrating GOLDBECK SOLAR, Solarnet and Solarnet Investment into a new corporate group. This covers the entire value chain of PV services in a modular way, systemati cally generating synergies between project development, EPC, O&M, project financing and electricity sales.
- More than 22 years of experience in the photovoltaic sector.
- Filed numerous patents for technical developments and has contributed to several industry-related committees.
- He has been President of the German Solar Association (BSW) since 2014.
- Has been a member of the German Government's Sustainable Finance Council since April 2019.
- 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, Chief Operating Officer

He developed an impressive and solid career within the company since 2008, thanks to his keen curiosity and interest to progress. From the very beginning he showed a great ability to understand the different operational levels and economics of the solar industry and was constantly involved in internal development programmes.

- Chief Operating Officer for GOLDBECK SOLAR GmbH since 2017 responsible for the UK
- Head of International Project Management from 2013-2017. He managed the operating units in the UK and founded the subsidiary in Thailand.
- As a Team Leader in Electrical Planning at GOLDBECK SOLAR GmbH from 2009-2013, his specialisation invovled focus on electrotechnical requirements, norms, and standards pertinent to the construction of solar power plants.
- From 2008 to 2009, the individual served as a Project Engineer at GOLDBECK SOLAR GmbH in Hirschberg, Germany, where he gained valuable exposure to the project development and Engineering, Procurement and Construction (EPC) business.
- Project Engineer at ProCtec GmbH in Viernheim, Deutschland, from 2006 to 2008, where his responsibilities included hardware-related software development and installation of production lines across a wide range of industries worldwide.
- Dipl.-Ing. (FH)- Electro and Information Technology with specialisation in automation technology.



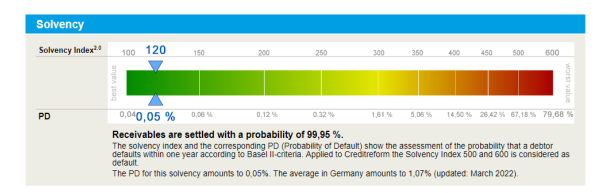
Michiel Vanhoutte, Chief Operationg Officer

He attained a successful and stable career in the Saint-Gobain group through different departments up to the management of the solar subsidiary. His technical strength. combined with his experience in different countries and the diversity of languages. gives him an outstanding holistic ability to lead the growth and international expansion of GOLDBECK SOLAR in the coming years.

- Saint Gobain Solar & Greenhouse Glass, Managing Director from 2018-2022
- Satin Gobain Sekurit, Digital Transformation Manager. Herzogenrath, Germany from 2017 to 2018
- Saint Gobain Innovative Materials, Project leader Strategic Planning and M&A, Paris, France from 2015 to 2017.
- Saint Gobain, Northboro R&D Center, Senior Resarch Engineer, From 2013 to 2015
- Northboro, MA, USA
- Ph.D. in Materials Science and Engineering (September 2007 – January 2013) Massachusetts Institute of Technology (MIT) Cambridge. MA. USA
- Master of Engineering Physics (October 2002 June 2007) Ghent University, Ghent, Belgium.

Financial Stability

The reliability and stability of GOLDBECK SOLAR is recognised in top credit ratings by the German economic information security index (Creditworthiness index of the credit information). 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

Top Employer Medium-Sized Businesses 2023

- Focus Top Company 2023 Kununu
- Intersolar Award 2021 for Innovation MarcS (Modular Arc System)
- ENNI solar park selected as showcase project of the state of NRW 2020
- Finalist for the 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 in UK 2014.
- Intersolar Award 2014 for technical excellence for the Marienheide School and Sports Center in North Rhine Westphalia.

ESG (Environment, Social, Governance)

- In cooperation with the European Bank for Reconstruction and Development (EBRD) participation in a programme for supporting Renewable Energy and promoting Gender Equality in Kazakhstan.
- Supply chain management system and sourcing in compliance with SA8000 standard in Poland
- Awarding educational scholarships to promising students within the areas of environmental knowledge for a total of 150 thousand USD.
- Supporting youth projects in the field of green energy generation, sports competitions, youth project competitions: sponsoring the football club and constructing a new volleyball field
- ncentive to the winners of the marathon dedicated to the Day of Unity of the People of Kazakhstan.
- Supporting projects of the Sopowerful organisation in Malawi, Africa

Value chain



Partners we seek & Services we offer

Investor

We provide investment opportunities from early stage project development to fully connected PV Power plants. Furthermore. 0&M and Asset Management Services to secure long term profits of your investment.

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.

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 society benefit from your decision.

All in one: Investor, Developer & Off-taker

We can simply design and build the most reliable and low maintenance PV system for you. A full package including O8M services can be included so that you can concentrate on your core activities.

