GOLDBECK SOLAR is a family-owned company specializing in turnkey construction of photovoltaic solar plants on a commercial and large-scale level. Our specialization covers the entire value chain, ranging from project development, construction, financing to operations and maintenance of solar systems. Our expertise focuses on the technical and economical optimization of the solar power plants. The company is developing a qualified line of international projects in the photovoltaic sector that are available to investors interested in the energy sector.

In the last fiscal year 2018-2019 the company shows a spectacular growth of 250% in the volume of installed capacity. This was the result of the consolidation of the structural changes that the company has undergone over the last two years. In the same way, the forecast for the current year 2019-2020 also shows continuing growth which results from the team’s agility and the enormous dynamics that the solar industry experiences worldwide. GOLDBECK SOLAR, with systematized structures and absolute flexibility in decision making, moves stronger than ever into the future with expertise and commitment.

**Brief Outline**

- **18 Years**
  - Experience since 2001

- **900 MWp**
  - Installed Capacity

- **1,000 MWp**
  - Order Volume

- **100 Employees**
- **15 Countries**
- **700 MWp**
  - Portfolio O&M
Directors

Joachim Goldbeck is the founder and main shareholder of GOLDBECK SOLAR GmbH since 2001. After finishing his career as a mechanical engineer, he discovered the great sense of photovoltaics and began to gain experience in this industry in 1998, with now more than 20 years of experience. His great technical ability has led him to develop innovations in different applications and to file numerous patents. He actively participates in various committees related to the photovoltaic industry. Since 2014 he has been president of the German Solar Association (BSW Solar). Coming from a business family, he has successfully guided GOLDBECK SOLAR since 2001 in a solid and sustainable way. With an absolute conviction for the photovoltaic industry he decided to invest his private capital to boost the company’s potential in 2018. Together with Tobias Schüßler and a competent team of specialized engineers, Joachim Goldbeck leads the Company to a new business stage within the Paradigm shifting.

Tobias Schüßler has developed an impressive career within the company. He started as Project Manager in 2007 and thanks to the combination of an interested and awakened personality as well as his professional competence as an electrical engineer, he was able to make his way successfully in all operational areas of the company. He specialized in requirements, norms and electro-technical standards for the construction of solar power plants. From 2017 he was appointed Chief Operating Officer of Goldbeck Solar.

Financial Stability

The reliability and stability of Goldbeck Solar is recognized in top credit ratings. The solvency rate index is 150 meaning “very good solvency” and the corresponding PD (Probability of Default) amounts to 0.08 %, lower than the average in Germany which amounts to 1.42%. The company has strong relationships with tier one suppliers which ensure that product procurement is of best value. Goldbeck Solar stands for long-term responsibility and solidity that underline the bankability of your project.

Awards

- Finalist for the Intersolar Award 2019 with the GEOS system
- Winner of 2019 EMEA Finance Award for the “best solar deal” with SES Saran in Kazakhstan
- 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
- Intersolar Award 2017 for technical excellence in the landfill cover project “Hellsiek”.

Financial Stability

The reliability and stability of Goldbeck Solar is recognized in top credit ratings. The solvency rate index is 150 meaning “very good solvency” and the corresponding PD (Probability of Default) amounts to 0.08 %, lower than the average in Germany which amounts to 1.42%. The company has strong relationships with tier one suppliers which ensure that product procurement is of best value. Goldbeck Solar stands for long-term responsibility and solidity that underline the bankability of your project.

Awards

- Finalist for the Intersolar Award 2019 with the GEOS system
- Winner of 2019 EMEA Finance Award for the “best solar deal” with SES Saran in Kazakhstan
- 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
- Intersolar Award 2017 for technical excellence in the landfill cover project “Hellsiek”.

Financial Stability

The reliability and stability of Goldbeck Solar is recognized in top credit ratings. The solvency rate index is 150 meaning “very good solvency” and the corresponding PD (Probability of Default) amounts to 0.08 %, lower than the average in Germany which amounts to 1.42%. The company has strong relationships with tier one suppliers which ensure that product procurement is of best value. Goldbeck Solar stands for long-term responsibility and solidity that underline the bankability of your project.

Awards

- Finalist for the Intersolar Award 2019 with the GEOS system
- Winner of 2019 EMEA Finance Award for the “best solar deal” with SES Saran in Kazakhstan
- 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
- Intersolar Award 2017 for technical excellence in the landfill cover project “Hellsiek”.

Financial Stability

The reliability and stability of Goldbeck Solar is recognized in top credit ratings. The solvency rate index is 150 meaning “very good solvency” and the corresponding PD (Probability of Default) amounts to 0.08 %, lower than the average in Germany which amounts to 1.42%. The company has strong relationships with tier one suppliers which ensure that product procurement is of best value. Goldbeck Solar stands for long-term responsibility and solidity that underline the bankability of your project.

Awards

- Finalist for the Intersolar Award 2019 with the GEOS system
- Winner of 2019 EMEA Finance Award for the “best solar deal” with SES Saran in Kazakhstan
- 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
- Intersolar Award 2017 for technical excellence in the landfill cover project “Hellsiek”. 
**Produkt and Service Range**

**industrial and large scale**

- **Great Britain**
  - Hazel Folly | 13.1 MWp
  - Hazel Wrangle | 10.8 MWp
  - Sandridge | 49.7 MWp
  - Littlewood | 5 MWp

- **Kazakhstan**
  - SES Saran | 100 MWp
  - KAZ Solar 50 | 50 MWp

- **Great Britain**
  - Reydon & Bodmin II | 5 + 5 MWp

- **Germany**
  - Ketzerbachtal | 4.6 MWp
  - Porsche | 2 MWp

**Chile**
- PMGD’s of 9MVA
- PMGD’s of 11 MWp
  (Sta Julia, Laja)

**Mexico**
- Sta Teresa 350 MWp

---

**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 commercially viable 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 plants on industrial roofs and ground mounted. We take care of our long-term partnerships over the lifetime of every solar power system.

Entities