goldbecksolar

Press Kit

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1. GOLDBECK SOLAR - Solar projects at their best!

GOLDBECK SOLAR is an international company specializing in the turnkey construction of industrial, commercial, and large photovoltaic systems. The range of services covers the entire value chain from project development, construction, operation, and maintenance of the plant to selective project financing.

The team of engineers specialized in photovoltaics has more than 20 years of experience in the construction of solar power plants with optimal yields and maintain an excellent reputation in the market for the professionalism of its products and services. GOLDBECK SOLAR has already received several awards for its technical quality.

Striving for a better balance between technology, nature and man is the vision of the company led by Joachim Goldbeck. Thus, the development of GOLDBECK SOLAR since its foundation has been sustainable. Another aspect that distinguishes the global player in the photovoltaic industry is its enormous financial strength. By building technologically and economically optimized solar power plants, customers are supported in achieving a CO2-neutral balance. In addition, various innovative options are offered for the purchase of energy for self-consumption.

The company maintains a continuous process for the development of innovation and digitalization. Therefore, new products and tools are developed to offer customers the best solar solutions. GOLDBECK SOLAR also plays a pivotal role in driving the shift towards sustainable multi-purpose PV solutions. Collaborating with esteemed research institutes like Fraunhofer ITWN, the company continuously improves products and develops analysis systems. The installation of PV modules, whether close to the ground or elevated, involves customized solutions. Dynamic tracker systems in Agri-PV applications are highlighted for their flexibility and potential combinations, optimizing sunlight for optimal power generation. GOLDBECK SOLAR's experts provide comprehensive support throughout the project, from development and engineering to procurement and implementation, ensuring efficient use of space between rows of PV modules.

Its sustainable nature as well as its high degree of innovation and a number of international references distinguish GOLDBECK SOLAR and make it the most valuable solar company in Europe.

2001	Joachim Goldbeck founds the companies GOLDBECK SOLAR and SOLARNET
2007	Start of internationalization in Europe
2008	Entry into the Spanish market
2009	Expansion of the product range to include photovoltaic systems for parking garages, facades, and landfills.
2010	Entry into the Czech and Slovakian market
2011	Expansion on the British market



2014	Award for the best large-scale PV installation in GB with the "Lackford" project.		
	Intersolar Award for Technical Excellence for the Marienheide School and Sports Center in North Rhine-Westphalia		
2015	Joachim Goldbeck is elected BSW President		
	Acquisition of SOVENTIX O&M and Gehrlicher O&M. In Great Britain, our first 50 MW plant is connected to the high-voltage grid.		
2016	Internationalization to Latin America and Asia with Solarnet		
2017	Opening of the branch office in Mexico City and market entry in Chile and Thailand		
	Intersolar Award 2017 for Hellsiek landfill cover		
2018	GOLDBECK SOLAR and SOLARNET merge to form the new internationally positioned. GOLDBECK SOLAR Construction of the largest solar plant in Central Asia SES Saran 100 MWp		
2019	GOLDBECK SOLAR builds the largest solar plant in the Netherlands with 103 MWP Consolidates its position in this mega sector.		
	The 1 GW mark is reached.		
2020	Akadyr Extension in KZ with 26 MWp, Solarpark Zietliz in Germany (80MWp), and in the NL a cumulative capacity of 270 MWp.		
	Reaching the 1 GW mark for O&M service contracts.		
	Joint venture with Chint Solar and foundation of the new ZONNEPARK Services Netherlands B.V.		
2021	Participation in PMT (Premium Mounting Technology)		
	GOLDBECK SOLAR celebrates 20th anniversary.		
	Construction of the largest project in East Central Europe Zwartowo with 289 MWp		
	Sale of the Kazakhstan portfolios		
2022	GOLDBECK SOLAR acquires GP Joule North America. GOLDBECK SOLAR and the GP JOULE Group announce that GOLDBECK SOLAR has acquired the PV-EPC business unit of GP JOULE in North America.		
2023	Embarking on Ecovadis certification marks our commitment to actively implementing sustainability initiatives		
	Renaming of Solarnet investment to GOLDBECK SOLAR Investment		
2024	The GOLDBECK SOLAR Group has received the TOP 100 seal 2024 as part of the Joachim Goldbeck Holding. The award honors particularly innovative mid-sized companies.		
	Start of construction in Bartow: With a capacity of 260 MWp and a total area of over 205 hectares, this solar park will be the second largest in Germany to date.		



2. Facts and figures

23 years	20 countries	> 1.5 GWp
Experience since 2001	Realised projects	Portfolio O&M
> 3 GWp	13	550
Installed capacity	Active Markets	Employees



3. Solar energy with foresight and consideration

Intersolar 2024: GOLDBECK SOLAR shares visions and innovations

The GOLDBECK SOLAR Group from Hirschberg has received the TOP 100 seal 2024 as part of the Joachim Goldbeck Holding. This award is only given to particularly innovative medium-sized companies. Science journalist Ranga Yogeshwar will personally congratulate GOLDBECK SOLAR on this success at the award ceremony on June 28 in Weimar. Yogeshwar has accompanied the TOP 100 innovation competition as a mentor for twelve years.

As an international expert in the turnkey construction of industrial, commercial and large-scale photovoltaic systems, GOLDBECK SOLAR is a regular guest at Intersolar 2024. The leading global trade fair for the solar industry will once again offer the company the opportunity to present and discuss the latest technologies and sustainable concepts.

For 23 years, GOLDBECK SOLAR has been pursuing the vision of developing solutions that protect the climate and work in harmony with nature to ensure the foundation for a healthy and sustainable planet. As a "Clean Energy Gateway", the company will be focusing on new technological developments as well as increased climate protection, Agri-PV and biodiversity at the trade fair from June 19 to 21.

GOLDBECK SOLAR takes a climate-active approach to the future

Solar energy is climate-neutral because the generation of PV electricity is completely emission-free. However, this is not enough for GOLDBECK SOLAR in the long term, because the experts for turnkey plant construction always take a holistic approach. After all, the big picture of the solar industry includes everything that happens before, after and alongside solar power generation.

Founder and CEO Joachim Goldbeck sees a need for action in the industry and is taking a proactive approach: "The solar industry is booming and this requires motivated further development at various levels. Renewable energies serve to protect the environment, and by this we don't just mean 'solar power' per se, but all aspects from A to Z. We critically scrutinize the impact our solar power plants have on the environment. What impact does construction have? How does a solar power plant affect biodiversity? We don't want to rest on our laurels, we need innovations and to think outside the box in order to develop solutions that protect our planet in the long term."

Everything from a single source – for the customer and the climate

With GOLDBECK SOLAR, commercial and industrial customers enjoy an all-round service package tailored to their individual needs. The range of services covers the entire value chain of a solar project, from project development and financing to the construction and integration of storage technologies, technical operation and asset management of the systems and the direct sale of clean



energy. Whether customers require a specific service or a comprehensive complete solution: GOLDBECK SOLAR can support with individual services as well as complete storage and solar energy systems.

From its very core, the thinking and actions of the established solar energy company are never just one-track. Every economically motivated step is also examined from an ecological perspective. Consideration for sustainability and environmental impact requires foresight that goes beyond the actual generation of energy. In these aspects, GOLDBECK SOLAR stands for solution competence across the board – from construction to operation to disposal.

Creating win-win situations for people and nature

The Agri-PV concept opens a valuable perspective for large-scale photovoltaic operations. Due to the principle of dual use of agricultural land for the parallel generation of solar energy, the factors of efficiency and sustainability are particularly pronounced here. Within the framework of Agri-PV, the land equipped with PV is used twice: The solar panels are arranged in such a way that they receive enough sunlight to generate energy and the fields can be cultivated. The concept has a whole range of positive effects, including reduced water requirements, weather shelter for animals, heat protection for plants and an additional source of income for the operator.

On the path to sustainability, GOLDBECK SOLAR is guided by a decisive indicator: biodiversity. The consideration and preservation of biological diversity play a key role in the company in order to develop ecologically effective solutions in a targeted manner. On the one hand, the aim is to protect and enrich habitats and, on the other, to be aware of our own role as part of the ecosystem – respectful, appreciative, and conducive to species richness and genetic diversity of flora and fauna.

GOLDBECK SOLAR consistently focuses on all of these topics and can be explored in greater depth at stand A5.480 at Intersolar 2024. The "Clean Energy Gateway" is wide open to interested trade fair visitors – for new impulses and holistic perspectives that bring energy and the environment together.



4. GOLDBECK SOLAR Investment strengthens its commitment to Ukraine with the establishment of GOLDBECK SOLAR Investment Ukraine

On the sidelines of the Ukraine Recovery Conference, GOLDBECK SOLAR Investment and the EBRD (European Bank for Reconstruction and Development) signed an agreement to establish the joint venture company GOLDBECK SOLAR Investment Ukraine. With this step, GOLDBECK SOLAR Investment strengthens its commitment to Ukraine and promotes the expansion of renewable energy in the country. The aim of the newly founded company is to develop, finance, build and operate solar energy projects, thereby supporting Ukraine's energy independence and resilience.

GOLDBECK SOLAR Investment Ukraine to develop 500 MWp of solar projects

GOLDBECK SOLAR Investment Ukraine plans to realize up to 500 MWp of solar projects in Ukraine in the next three to five years. Planning for the construction of the first solar park is set to begin in the fall of 2024. The cooperation with the EBRD is a significant milestone. As EBRD's first equity deal in Ukraine's energy sector since the full scale invasion, it underlines the economic viability of the investment case, and highlights the continued role of GOLDBECK SOLAR as a trusted partner of EBRD after previous debt financing transactions in Poland and Kazakhstan. Completion of the transaction is subject to the usual regulatory approvals.

Joachim Goldbeck, CEO of the GOLDBECK SOLAR Group, commented: "We are very proud to support Ukraine in the expansion of their electricity grid based on renewable energy technologies. We are aware of the risks posed by the current political situation; nonetheless, we recognize that Europe's future is linked to that of Ukraine and thus we need to set an example today. We are delighted to have an experienced partner at our side in the EBRD, with whom we have partnered in several other deals in the region."

Olga Kovalchuk, Managing Director at GOLDBECK SOLAR Investment Ukraine, adds: "This joint venture marks an important step for our company and for Ukraine. With our experience and the resources of the EBRD, we can make significant progress in the renewable energy sector. We see great potential in Ukraine and are confident that our actions will make a sustainable contribution to the country's energy supply but also encourage other companies to follow in our path."

Arvid Tuerkner, Managing Director for Ukraine and Moldova at EBRD, said "We welcome this project, which has made it possible to bring in and facilitate a key cross-border investment for Ukraine, leveraging the EBRD's experience and very strong presence in the country."

Grzegorz Zielinski, Director of Energy Europe at EBRD, added "We are very excited to partner with GOLDBECK SOLAR Group, an experienced global renewable developer in supporting Ukraine's green future, "building back better", in these difficult times. We believe EBRD's holistic approach toward Ukraine's energy sector, from both public and private levels, will catalyze further investments into the sector."



DEG loan to support green energy projects in Ukraine

GOLDBECK SOLAR Investment has signed a loan of 5 million euros from DEG – Deutsche Investitions- und Entwicklungsgesellschaft for its commitment in Ukraine through the ImpactConnect program, which was initiated and funded by the German Federal Ministry for Economic Cooperation and Development (BMZ). The program aligns with GOLDBECK SOLAR's goal of developing green energy projects that have a positive impact on the community.

Cooperation with the Ukrainian government

As part of the Ukraine Recovery Conference taking place in Berlin, Joachim Goldbeck, CEO of the GOLDBECK SOLAR Group and Svitlana Grynchuk, Deputy Minister of Energy of Ukraine, signed a Memorandum of Understanding ("MoU") between GOLDBECK SOLAR Investment GmbH and the Ministry of Energy of Ukraine. This MoU includes a joint commitment to collaborate in several areas and activities, with the aim to promote private sector investment in the renewable energy sector in Ukraine. The signing ceremony was accompanied by German Galushchenko, the Minister of Energy of Ukraine, and the Parliamentary State Secretary from the Federal Ministry for Economic Affairs and Climate Action.





5. GOLDBECK SOLAR celebrates ground-breaking ceremony for the second largest solar park in Germany

GOLDBECK SOLAR, a leading provider of turnkey construction of industrial, commercial, and large-scale photovoltaic plants, is celebrating the ground-breaking ceremony for the Bartow solar park in Germany together with Encavis Asset Management. With a capacity of 260 MWp and a total area of over 205 hectares, this solar park will be the second largest in Germany to date.

The Bartow project, with an output of 260 MWp will generate around 270,000 MWh of clean energy per year and thus supply more than 96,000 households with green electricity every year. In the future, this will save around 100,000 tons of CO2 per year. For GOLDBECK SOLAR, this will be the largest project in Germany to date.

The location of the solar park in the municipality of Bartow, around 150 kilometers north of Berlin. This location benefits from optimal solar radiation, ensuring high efficiency. GOLDBECK SOLAR prioritized ecological factors during the planning phase. Specifically, aimed to ensure that biodiversity would not be compromised by the large solar park, hence the particular emphasis on this aspect. The construction of the solar park will be carried out in two phases, utilizing a total of 452,592 bifacial modules from Canadian Solar. The park is expected to be commissioned by the summer of 2025.

"We are very proud to be able to implement such a large project in Germany. Bartow is a project of superlatives and underlines the important role and strength of GOLDBECK SOLAR in the expansion of renewable energies," explains Joachim Goldbeck, Managing Director of GOLDBECK SOLAR. "The positive impact on the environment is substantial. Bartow has the capacity to supply around 96,000 households with green electricity and massively reduce CO2 emissions. Our objective is to create a green future for our country and this project brings us a big step closer to that goal."

"We are delighted to be working with GOLDBECK SOLAR on this project. Their many years of experience and expertise in the field of solar technology, combined with their reputation for reliability and quality, have convinced us," commented Karsten Mieth, CEO of Encavis Asset Management AG, on the collaboration.









6. Successful inauguration of two pioneering solar parks in Chile: Paillihue and Laja

GOLDBECK SOLAR inaugurates its first two solar parks in Chile. The inauguration of the Paillihue and Laja plants took place on December 6, 2023 and was attended by prominent representatives of the region and companies from the energy sector.

With an installed capacity of 12.09 MWp, the Paillihue solar farm marks an important milestone in GOLDBECK SOLAR's commitment to enable renewable energy generation in Chile. The solar plant features 22,176 bifacial panels and two central inverters, enabling the efficient production of 23.3 GWh/year of clean energy. This sustainable energy supply is expected to supply around 10,000 households, while saving around 9,000 tons of CO2 emissions per year.

On the other hand, the Laja solar park, also located in the same province of Biobío, has an installed capacity of 11.67 MWp and contributes significantly to the supply of clean energy. Laja integrates 21,616 bifacial panels, which guarantee an efficient production of 21.2 GWh/year of renewable energy. Like Paillihue, it is expected to supply about 9,500 households, while saving about 8,500 tons of CO2 emissions per year.

Chile focused on renewable energies

"Solar energy plays a major role in power generation around the world. That is why we focus on large-scale projects and offer support from the initial project idea to the operation of the systems. In doing so, we take into account the needs of local residents and seek to maintain harmony with nature, the environment and biodiversity," explains Miguel Velasco, Area Director Ibero-America." With the inauguration of the Paillihue and Laja solar parks, GOLDBECK SOLAR not only sets technological standards, but also demonstrates its commitment to the sustainable development of Chile.

Pedro Aravena, Project Manager of Iberoamerca's Construction Area: "The completion of these first two solar parks Paillihue and Laja is a demonstration of two things, first, renewables are not the future but the present of any energy system that has sustainability as a priority and second, we have proven to the communities our commitment to quality and mutual support".



F.I.t.r.: Juan Carlos Thiemann; Pedro Aravena, Project Manager Iberoamérica GOLDBECK SOLAR, Oriana Offerman Concejal Presidente de la Comisión de Medio Ambiente de Los Ángeles, Oscar Reicher, SEREMI de Medio Ambiente Región del Biobío, Miguel Velasco, Director Iberoamerica GOLDBECK SOLAR, Daniela Espinoza, SEREMI Energía Región del Biobío, Raúl Fuentes, Alcalde subrogante de Los Ángeles, en representación del Alcalde, Sr. Esteban Krause



Solar parc Paillihue in Chile



Sonnenweg: GOLDBECK SOLAR builds first Agri-PV innovation park for research, education and citizen participation

GOLDBECK SOLAR has entered into a pioneering partnership with EG Hohe Waid and AVR Energie to jointly realize the "Sonnenweg Hirschberg". This project provides for the development, realization and operation of multi-purpose photovoltaic systems on over 10 hectares in Hirschberg a.d. Bergstrasse. The "Sonnenweg" is to include various open space solutions that will be used simultaneously for agriculture and to promote biodiversity. The variety ranges from a ground-level Agri-PV system to a high-mounted agri-PV system and a biodiversity solution.

The Sonnenweg Innovation Park will have a total system size of around 5MWp, enabling the efficient production of 5.6 GWh/year of clean energy. This sustainable energy supply will cater to approximately 1,700 households anually, simultaneously reducing CO2 emissions by around 2,200 tons per year. The PV system will be sold via a direct marketer in compliance with the Renewable Energy Sources Act and the generated energy will be fed into the public grid, aligning with the concept of promoting secure citizen participation.

First innovation park for research, education and citizen participation

The Sonnenweg aims to generate electricity from renewable energies using existing areas in harmony with nature conservation and agriculture. The project seeks to demonstrate various possibilities, such as dedicating around 2 hectares of the total area as a reference zone without PV systems. This approach enables the comparison of agricultural areas and the application of the knowledge gained to develop new Agri-PV projects.

As an educational trail, the Sonnenweg serves to provide information about various multi-purpose PV concepts. It will be open to the public and provide a platform for sustainable education. Citizens, school classes, employees and interested parties will be able to visit the facility and find out more with the help of the information boards.

"The Sonnenweg is more than just a multi-purpose photovoltaic system – it is the result of an innovative, valuable and constructive partnership between GOLDBECK SOLAR, EG Hohe Waid and AVR Energie," explain Max Huber and Patricia Gese, project developers at GOLDBECK SOLAR. "This innovation park is to become a showcase for sustainable energy generation, but also a symbol of our community's commitment to civic participation, education, nature conservation and environmental protection. In this way, we not only want to generate clean energy, but also shape a more sustainable future together.

Unique partnership for local development

The project involves collaboration with regional partners, each contributing their expertise. Notably, GOLDBECK SOLAR plays a significant role in developing the multi-purpose PV solutions. The Hohe Waid energy cooperative facilitates citizen participation for smaller investments, and AVR Energie, acting as a municipal partner, invests to ensure the smooth functioning of the solar path infrastructure.



The solar path primarily spans a 200-meter strip along the A5 motorway, situated in close proximity to GOLDBECK SOLAR's headquarters. Construction is anticipated to commence by the end of 2024, with the inauguration of the innovation park scheduled for 2025.



GOLDBECK SOLAR: Solar parc Nickelsdorf



8. GOLDBECK SOLAR Group drives forward strategic realignment: Solarnet Investment renamed GOLDBECK SOLAR Investment

More The GOLDBECK SOLAR Group is taking a significant step in its strategic development and strengthening its position as a comprehensive service provider for the photovoltaic industry. The company, which is already known for the construction, operation, and maintenance of industrial, commercial and large-scale photovoltaic systems, has now announced a targeted focus on project development, financing and investor relations.

As part of this strategic realignment, the GOLDBECK SOLAR Group announces that its investment arm, previously known as Solarnet Investment, will now be rebranded as GOLDBECK SOLAR Investment. The renaming underlines the integration of this business unit into the GOLDBECK SOLAR Group and creates a clear identity for the comprehensive offering in the photovoltaic industry.

Investment arm responsible for project development and financing GOLDBECK SOLAR Investment offers comprehensive services in the areas of project development, acquisition/sale, structuring, financing, and asset management from the owner's perspective. Founded in 2018, the company currently operates in twelve countries and has a project development portfolio of over 4 GWp and a project portfolio of completed assets of over 500 MWp.

"By renaming Solarnet Investment to GOLDBECK SOLAR Investment, we are sending a clear message about our strategic direction and our ambition to offer a comprehensive service for our customers. With our comprehensive offering, we can serve the financial, technical, and operational needs of our customers," explains Joachim Goldbeck, CEO of the GOLDBECK SOLAR Group. "This change reflects our growing role as a point of contact for project developers, financiers and investors and underlines our expertise along the entire value chain of photovoltaic projects."



GOLDBECK SOLAR Awarded EcoVadis Silver Medal, Demonstrating Commitment to Sustainability

EcoVadis assesses companies based on 21 sustainability criteria across four core themes: Environmental, Labor & Human Rights, Ethics, and Sustainable Procurement. The Silver Medal signifies an overall score ranging from 59 to 69, validating GOLDBECK SOLAR's robust dedication to sustainability in these critical domains.

Ongoing commitment

Receiving the Silver Medal marks a significant milestone for GOLDBECK SOLAR, showcasing its continued commitment to sustainability and responsible corporate citizenship. The recognition affirms the company's vision of being an industry leader and setting a positive example for others to follow.

"We are pleased to receive the EcoVadis Silver Medal, which validates our tireless efforts to promote sustainability inside and outside our company," said Joachim Goldbeck, CEO of the GOLDBECK SOLAR Group. "This award underscores our promise to have a significant impact on the environment and society while maintaining high ethical standards in all our business operations."

Milestones of the sustainability strategy

While the silver medal is an important symbol of achievement, GOLDBECK SOLAR sees it as the first step in its broader sustainability strategy. The company is proactively driving its sustainability initiatives to improve the impact of its operations in all areas. This initiative is in line with the sustainability goals set for 2024 and beyond.

GOLDBECK SOLAR plans to use this certification to transparently communicate its sustainability efforts to customers, partners and stakeholders. The company will continue to provide regular information on its sustainability strategy and progress in the form of sustainability reports, thus demonstrating its commitment to environmental protection and social responsibility.



10. Sunrock and GOLDBECK SOLAR Unveil

Maasvlakte: One of Europe's Largest Solar Roof Installations

The solar developer Sunrock inaugurates the Maasvlakte Solar Project, a remarkable achievement in the renewable energy sector. The project, spanning an impressive 120,000 square meters on the PATRIZIA logistics site in the Rotterdam harbor area, boasts a capacity of 25 MWp, making it one of the largest solar roof installations in Europe.

The momentous occasion marks a significant step towards a greener future, as the clean energy generated by the 120,000 square meter photovoltaic system will power approximately 8,000 households.

"The size of the Maasvlakte Solar Project, coupled with its unique location, makes it an exciting endeavor for GOLDBECK SOLAR," stated Michiel Vanhoutte, COO of GOLDBECK SOLAR. "Situated on the edge of the sea, Maasvlakte presents a highly exposed site with strong winds, which made the installation process complex and demanding." To minimize disruptions to the ongoing operations of the Smartlog logistics center, the engineering teams meticulously planned the construction and installation processes, ensuring the project adhered to strict timelines while minimizing any inconvenience for tenants. With over 20 years of experience, GOLDBECK SOLAR once again demonstrates its position as a gateway to solar energy through this remarkable undertaking.

Saving up to 15,000 tons CO2 a year

Contributing to the Netherlands' commitment to the EU's Green Deal, the Maasvlakte Solar Project is expected to save up to 14,845 tons of CO2 annually. This achievement solidifies its role as a catalyst in the nation's journey towards achieving net climate neutrality by 2050. Furthermore, the project accounts for nearly half of PATRIZIA's total solar power capacity within its logistics real estate portfolio, reinforcing the company's sustainability goals.

Given the limited available land in the Netherlands for photovoltaic projects, rooftop solar installations are critical for the country's energy transition. "As we rapidly expand into Europe, Sunrock collaborates with our real estate partners to develop on-roof solar projects," explained Johannes Duijzer, CEO of Sunrock. "Leveraging our expertise from the Dutch market, we are gaining traction in Germany, France, Belgium, and the United Kingdom. Solar energy is the most cost-effective and reliable energy source that propels the transition towards a cleaner and sustainable future."

The successful integration of the Maasvlakte solar project represents a significant milestone in GOLDBECK SOLAR's commitment to its Dutch customers and demonstrates GOLDBECK SOLAR's continued commitment to the successful implementation of renewable energy initiatives in the region.



GOLDBECK SOLAR Maasvlakte Solar roof installation