

SUNROCK

Press kit





Facts and figures - Sunrock

Management Internat.	<p>CEO: Johannes Duijzer – until 14 October 2024</p> <p>Interim CEO – Roger Knubben – from 14 October 2024</p> <p>CFO: Otto Jager</p> <p>COO: Elisabeth Stevens</p> <p>Executive Director Development: Hugo Willink – until 14 October</p> <p>Executive Director Energy & Assets: Wessel Wisman</p>
Established	2012 in the Netherlands
Head office	Amsterdam, the Netherlands
Offices	<p>Germany: Düsseldorf (head office DE), Hamburg</p> <p>France: Paris (head office)</p>
<p>Products</p> <ul style="list-style-type: none"> • Rooftop solar • Next Energy solutions 	<p><u>Next Energy Solutions</u> are integrated solutions of rooftop solar systems complemented by battery storage and a smart energy management system, possibly supplemented by EV charging points, and/or solar on carport and emergency generator if needed</p>
Services	<p>Sunrock advises on energy decisions for the future, provides both development and management of the integrated energy system, including feasibility studies, grant applications, permits and financing. After the solution is realized, they also arrange maintenance and monitoring.</p>
Facts & Figures	<ul style="list-style-type: none"> • 1 GW of solar projects in development and over 500 MW operational • Over 5 million square metres solar roof installed in Europe • 1000 GWh generated since 2019, this equals the electricity supply to 555.555 people for a full year

About Sunrock

Sunrock is Europe's leading developer of large-scale solar roofs and integrated clean energy solutions. Sunrock develops customized energy strategies for logistics property owners and users and Commercial & Industrial (C&I) customers.

Its solar solutions include the installation and management of solar energy systems, Battery Energy Storage Systems (BESS), EV charging and Energy Management Systems (EMS), and asset management. Sunrock handles all aspects of clean energy solar projects, including feasibility studies, grant applications, financing, insurance and the operation and management of solar farms to optimize the use of the climate-friendly energy generated.

Growth

Sunrock was founded in the Netherlands in 2012 as a start-up in the field of solar energy for logistics buildings. In 2020, COFRA Holding acquired Sunrock as part of its strategy to positively impact transitions crucial for a more livable planet and a more just society through business. With more than five million square meters of roof area Sunrock has equipped with photovoltaic systems, the company is one of the largest players in Europe. This corresponds to a total output of more than 500 MWp.

Activities by country

Sunrock operates in Germany, France, the Netherlands and Belgium. Currently, projects totaling more than 1 GWp are being realized. In 2024, Sunrock received the B Corp certification for measures of social and ecological sustainability. This award commits the company to regular measurement and continuous improvement of social and environmental impact.

Sunrock employs more than 160 people in the Netherlands, Germany and France. Together with customers, Sunrock is working on a clean energy future.

Learn more at: <https://sunrock.com/>

Sunrock Online:

Web: <https://sunrock.com/>

LinkedIn: <https://www.linkedin.com/company/sunrock-your-energy-just-got-smarter/>

References/Projects

Rotterdam (Maasvlakte):

In 2023, Sunrock completed the installation of a 25 MWp photovoltaic system on the roof of PATRIZIA's logistics centre at Rotterdam's Maasvlakte. Spanning 120,000 m², this solar installation is capable of meeting the annual energy needs of approximately 8,000 households. This project alone accounts for nearly half of the total solar power output of PATRIZIA's Dutch logistics real estate portfolio for 2023.



Dorsten (North Rhine-Westphalia):

Sunrock has installed a photovoltaic system with an output of 3.45 MWp on the roof of Delta Development's "Positive Footprint Warehouse" logistics property, along with a 1,000 kWh Battery Energy Storage System (BESS) to enhance the use of the energy. The user, Levi Strauss & Co., is able to use green electricity in the property and reduce its carbon footprint by over 1,300 tonnes per year.



Rastatt (Baden-Württemberg):

At Mercedes-Benz's Rastatt location, Sunrock installed a 5.2 MWp photovoltaic system, comprising 12,000 solar modules. This installation, set to go live in the third quarter of 2024, showcases the capability of large-scale solar roof systems for industrial use. The sustainable electricity generated by the PV system will be used onsite through a local power purchase agreement (PPA), supporting Mercedes-Benz's commitment to operating all production facilities with 100 percent renewable energy by 2039.

Contact

PR Manager Sunrock

Janneke Rijpkema
j.rijpkema@sunrock.com
<https://sunrock.com/press/>

PR agent France

Pauline Vettier:
pauline@majorellemarketing.com

PR agent Germany

Teamtosse GmbH:
kontakt@teamtosse.de
Tel: +49 89 41417529

Dennis Kalde
dennis.kalde@teamtosse.de

Thomas Zieroth
thomas.zieroth@teamtosse.de