Contact us!

BayWa r.e. AG
Arabellastr. 4
81925 Munich
Germany

Head of Agri-PV
Stephan Schindele
+49-89-383932-5077
agripv@baywa-re.com

About BayWa r.e.

At BayWa r.e. we r.e.think energy - how it is produced, stored and can be best used to enable the global renewable energy transition that is essential to the future of our planet.

Based in 29 countries, with revenues of almost €3.6 billion and sustained growth throughout the company’s history, BayWa r.e. is a leading global renewable energy developer, service provider, distributor and energy solutions provider. Operating throughout Europe, the Americas and Asia-Pacific, we are strategically investing in emerging markets around the world, actively shaping the future of energy and taking a stand against climate change.

BayWa r.e. delivers end-to-end project solutions involving planning, development, construction, and ongoing operations management. Using our innovation, creativity and expertise, we have successfully brought over 4.5 GW of renewable energy online and manage over 10 GW of renewable energy assets, ensuring they operate at peak efficiency for our customers. We are also an Independent Power Producer with a growing portfolio and an expanding energy trading business.

BayWa r.e. is working with businesses and organisations worldwide to provide tailored renewable solutions that reduce carbon footprints and drive down energy costs. Operating 100% carbon neutral, we are also committed to our own sustainability journey and are driving forward multiple social, environmental and economic initiatives globally. As a leading global supplier to the solar distribution market, we provide a comprehensive range of products and industry leading customer support. Through first in class training, logistical expertise and online services, BayWa r.e. is a preferred partner for thousands of installers and contractors.

Embracing equity and diversity, we are committed to creating inclusive environments where everyone can reach their full potential. Every day, we are working hard to find new solutions, push technological boundaries and redefine service standards to make renewable energy even better.
Our joint shareholders are BayWa AG, a globally successful business with revenues of €19.8 billion, and Energy Infrastructure Partners, a market leader in energy infrastructure investment that manages over €2.6 billion from global investors.

Our Agri-PV activities at a glance:

BayWa r.e.’s Agri-PV mission:

- We enable simultaneous production of sustainable food and solar PV power on one and the same area
- We preserve our natural environment, and secure fruitful soils for food production
- We increase farmers’ resilience by facilitating their climate change adaptation and mitigation strategy

Agri-PV is in our DNA

Together with our mother company BayWa AG, we at BayWa r.e. leverage competencies and networks of both our core segments agriculture and clean energy. We use our global know-how of successful utility-scale PV engineering for both fixed-tilt and tracker technologies, combined with sustainable agriculture to harvest the synergies of the two sectors in an optimal manner.

With agricultural production between PV rows, so called Interspace PV, we enable a symbiotic generation of food and clean energy in the same area, increasing the land-use efficiency substantially on top of delivering many further ecological and techno-economic benefits for farmers.
Our references:

At BayWa r.e., we look back on a successful entry into the Agri-PV business. With our first Agri-PV projects in the field of Overhead PV, we have already proven the many benefits of this innovative solar energy application.
@BayWa r.e.: Fruitvoltaic project Boekel, the Netherlands, for strawberry plantation.

@BayWa r.e.: Fruitvoltaic project Broekhuizen, the Netherlands, with integrated closed irrigation and recycling system
@BayWa r.e.: Fruitvoltaic project Gelsdorf, Germany, for eight different apple variants. Fully automated water irrigation and frost protection systems included. Copyright@Fraunhofer ISE
@BayWa r.e.: 5.17 MW Interspace PV, 48.9 MW ground-mounted PV and a corporate PPA project with Velux Alhendín, Spain.

Copyright@RWA/Imre Antal: 4.1 MWp Cropvoltaic project Pöchlarn, Austria.