

As one of the leading project developers and operational managers, we ensure that the new age of renewable energy becomes reality.

For more than 25 years, we have been among the leading companies in the field of renewable energies in Germany and in many other countries throughout the world. As a pioneer of the energy transition, we have made a significant contribution to making wind and solar energy one of the main pillars of our power supply. We are now continuing this success story - together. In our home market Germany as well as in many other countries around the globe, there are ambitious goals for the expansion of a climate-friendly energy supply. You can count on our expertise and our commitment.

We are one of the leading companies for the development, construction and operation of wind and solar farms. This is our core business and we intend to expand it. At the same time, we have been working for several years on other future-oriented technologies such as energy storage, hybrid power plants and the marketing of renewable energy via power purchase agreements.

With our parent company MVV, we are backed by one of Germany's leading energy suppliers. Our parent company is committed to an ambitious target. With its "Mannheim Model", MVV is aiming for a climate-positive future by 2040. Our projects and services are making a key contribution to the achievement of this objective.

Our efforts are based on the work of our employees. At Wörrstadt and many other locations in Germany and throughout the world, more than 1,300 people are working for climate-friendly energy supplies and the success of our customers. We are carried forward by their dedication, their know-how and their commitment to our shared goal of 100 percent renewable energy.

Now. And in the future. We are full of energy!



# Our competence at a glance



# Wind energy

Together, we have brought more than 1,250 wind turbines with an output of more than 3,000 megawatts onto the grid. We have realized wind farms in all the regions of Germany and in many other countries. Our largest projects are located in South Africa (Garob, Copperton, 144.9 megawatts), the USA (Flat Water, Richardson County/Nebraska, 60 megawatts), Uruguay (Melowind, Cerro Largo, 50 megawatts), Costa Rica (Guanacaste, 49.5 megawatts) and Germany (Kirchberg, 43.7 megawatts). We have also built wind farms in Australia, France and Poland.



# Solar power

3,750 megawatts, JUWI is one of the world's largest project developers and EPC service providers for solar farms. We have implemented solar projects of all sizes on all continents. Our largest solar farms are located in Greece (Kozani, 204 megawatts), India (Karnatka, 135 megawatts), South Africa (Kimberly, Vryberg and Prieksa, 86 megawatts each) and the USA (Fountain/Colorado, 82 megawatts). Projects completed in Germany include the 52 megawatt

With an installed capacity of approx.



## Storage technology

Storage technology is playing an increasingly important role in our projects. As one of the leading suppliers of hybrid power plants for mine operators and remote communities, we have implemented projects in Australia and Africa combining solar, wind and storage technologies. In Germany too, JUWI has also been successful in tendering for several innovative projects and is constructing wind and solar farms with battery storage facilities. We are also implementing a wind/hydrogen project together with our parent company MVV.



### **Operations**

The reliable operation of plants is crucial for investors – and for our energy supplies as a whole.

solar farm in Brandis near Leipzig.

In Germany alone, we are responsible for operating wind and solar plants with a total capacity of 2,700 megawatts. We monitor these plants from our highly advanced 24/7 control room. Throughout the world, we operate plants with a total capacity of almost 5,000 megawatts. Our services also include the operation and maintenance of battery storage facilities.

### www.juwi.com

JUWI GmbH • Energie-Allee 1 • 55286 Wörrstadt • Germany Tel. +49 6732 96 57-0 • Fax +49 6732 96 57-7001 • info@juwi.de

