

COMPANY INFORMATION, June 2024

Krinner Renewable Energy:

Your Partner for Sustainable Solar Park Infrastructure

We produce, deliver, and install mechanical systems such as steel and aluminum structures for renewable energy installations, particularly solar parks. Our specialty is the development and implementation of substructures that meet the specific requirements of your projects and guarantee optimal output through innovative technical solutions. Krinner Renewable Energy relies on proprietary, proven, and sustainably deployable screw foundations.

Versatility

Our screw foundation technologies offer durable solutions for a wide range of soil types, terrains, and elevation differences. They are designed to withstand challenges posed by temperature and weather conditions as well as the most difficult soil conditions.

Analysis, Adaptation, and Flexibility

From thorough soil analysis to precise alignment planning: Krinner Renewable Energy assesses on-site conditions from the ground up to the final construction stage as needed. Our portfolio includes both fixed and movable systems that can be installed close to the ground or at heights of up to 5 meters. Our customers should not have to limit their usable space but instead benefit from a significant increase in available usable area.

Customized Planning and Professional Implementation

Our engineers work closely with you to develop tailored solutions considering all relevant parameters. Our technicians ensure proper on-site assembly. Thanks to our in-house fabrication and installation facilities, we achieve a smooth process resulting in a sustainable end product. No project is too large, and no distance is too far. Our reference projects include a 300 MW solar park in Europe, 470 MW in North America, and 1177 MW in the Middle East. Where can we assist you in expanding renewable energy? We look forward to hearing from you!

About Krinner Renewable Energy

Krinner Renewable Energy, headquartered in Munich, is a leading provider in solar park infrastructure. We primarily produce, deliver, and install mechanical components made of steel and aluminum, specializing in the development and use of our proprietary innovative screw foundation systems. These technologies offer sustainable, flexible, and robust solutions for a



variety of soil types and climatic conditions. Our focus is on customized solutions that meet the individual requirements of our customers. With our extensive expertise and state-of-the-art technologies, we implement sustainable projects worldwide.