



The Future of **Energy** is here

Since 2006, the company has been operating in the field of production of assembly systems for PV panels and comprehensive implementation of "ready-to-use" PV projects. The development of photovoltaic farms with a total capacity of over 2,8GW in Poland and Europe has strengthened the company's position in the renewable energy industry. We are present in Poland, Estonia, Lithuania, Latvia, Sweden, France, Hungary, Slovenia, Denmark, Germany, Austria, Croatia.

The company's current development strategy focuses on strengthening its position in the contracting sector as a general contractor for PV installations with European scope and competence.

Remor Solar today is:

own **design office**

logistics facilities

qualified **engineering** and **executive staff**

production facilities with a capacity of over **100 MW** per month

more than **250** people on construction sites across Europe

own **machine** and **tool facilities**



Business Segments

01.

CUSTOM MOUNTING SOLUTIONS

A wide range of mounting solutions for all types of PV projects. Own production and advanced quality.

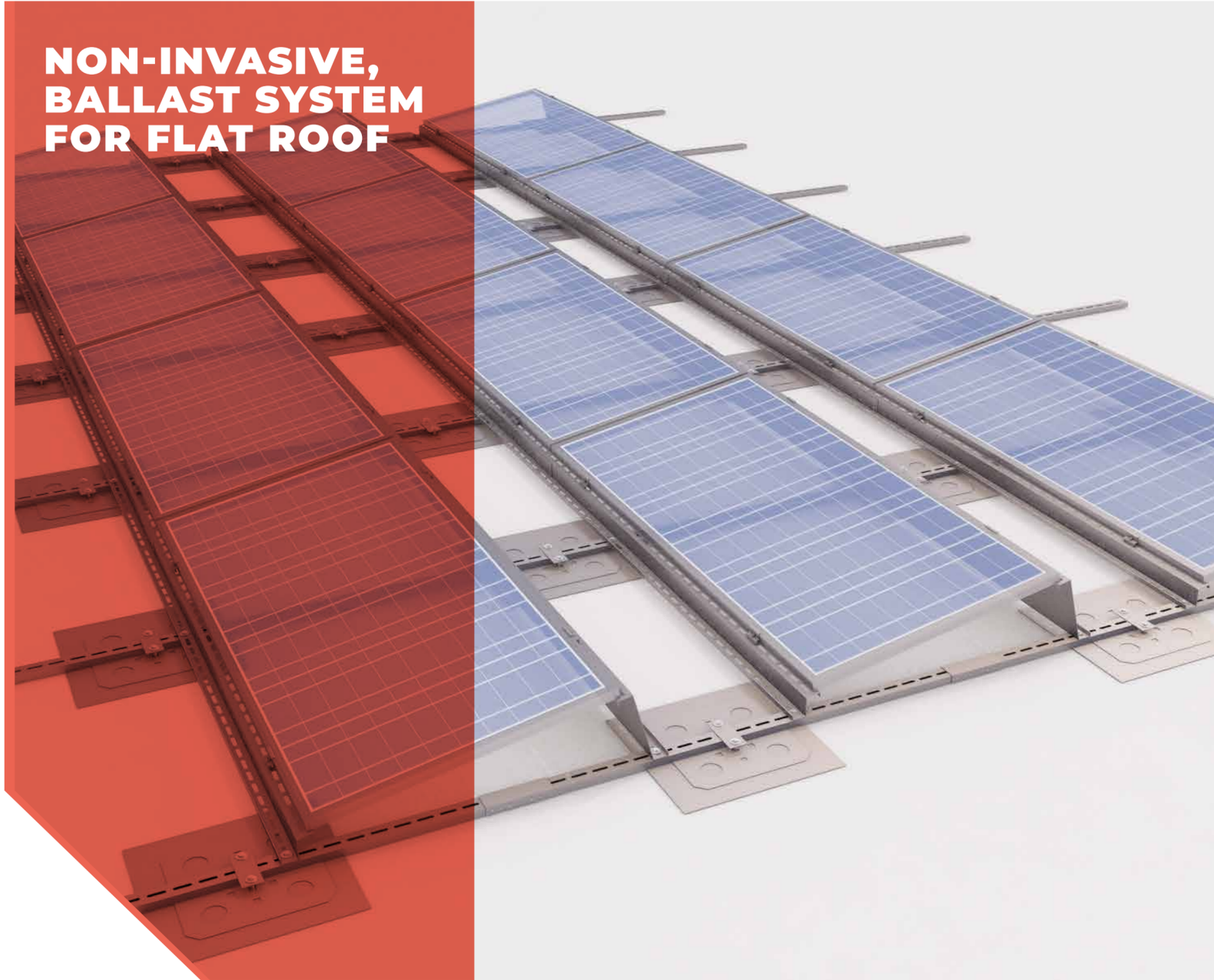
Our mounting systems are dedicated to ground-floor as well as rooftop facilities.

 CATALOGUE

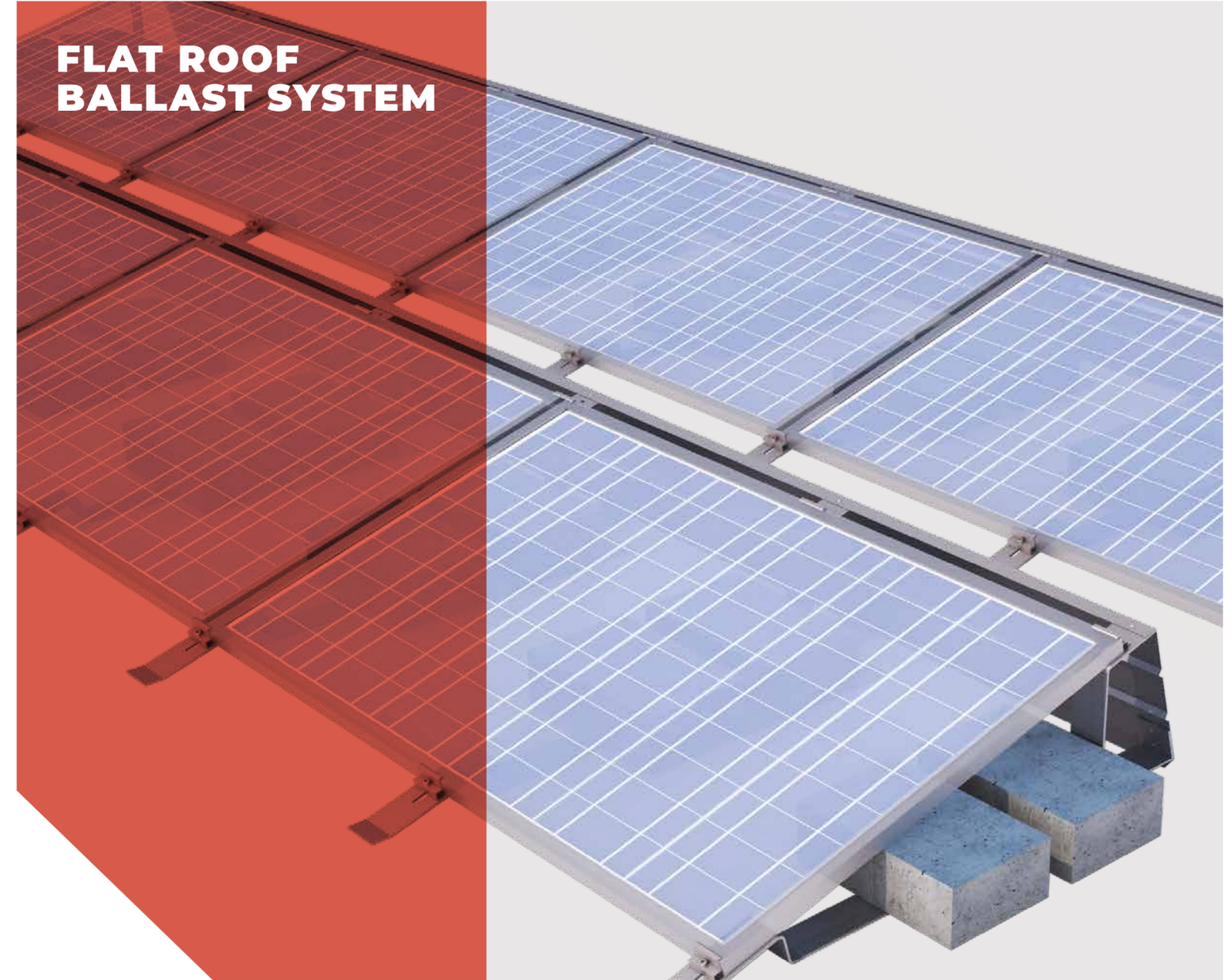


ROOF-MOUNTED SYSTEMS

**NON-INVASIVE,
BALLAST SYSTEM
FOR FLAT ROOF**



**FLAT ROOF
BALLAST SYSTEM**



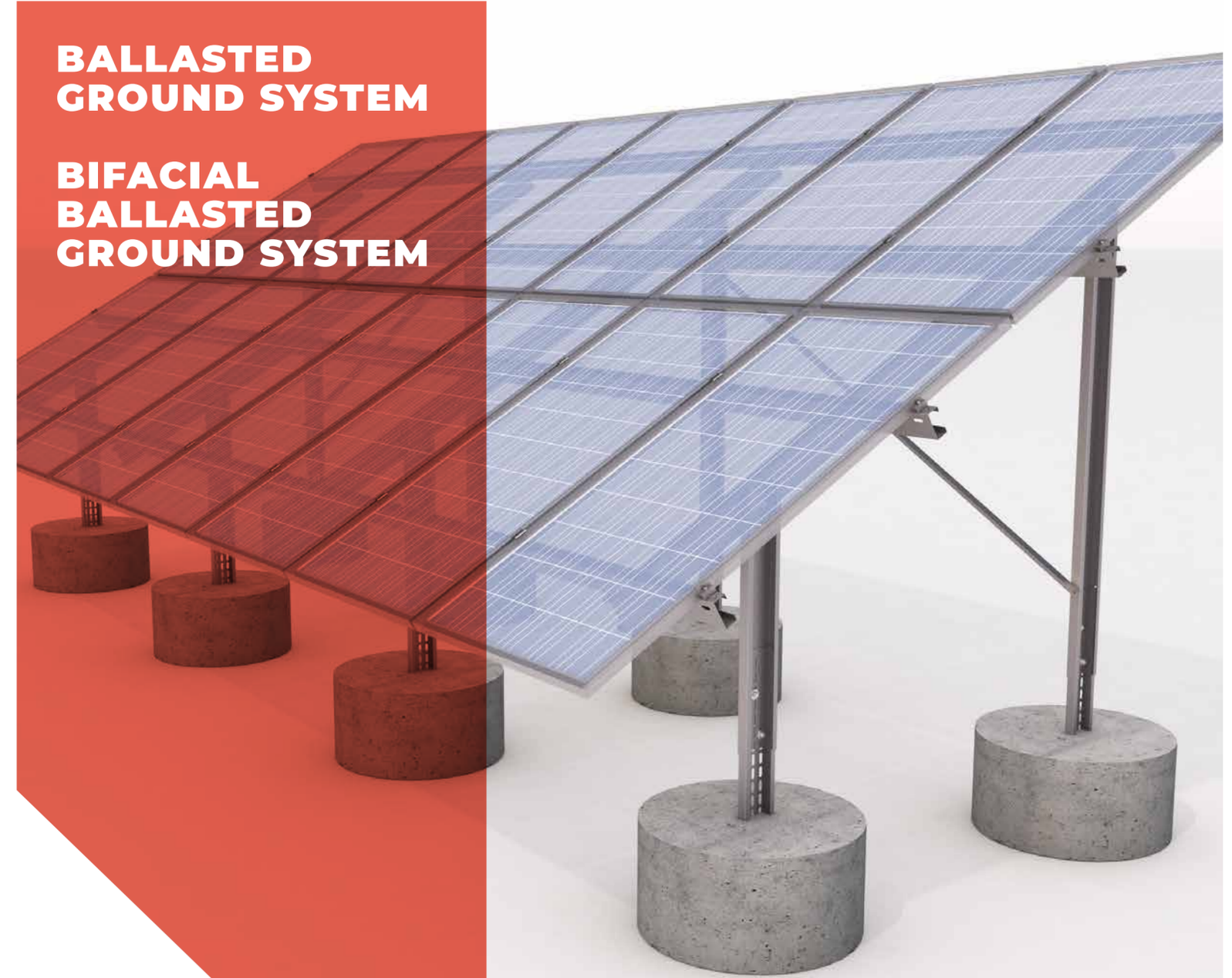
GROUND MOUNTED SYSTEMS

**EAST-WEST
GROUND SYSTEM**



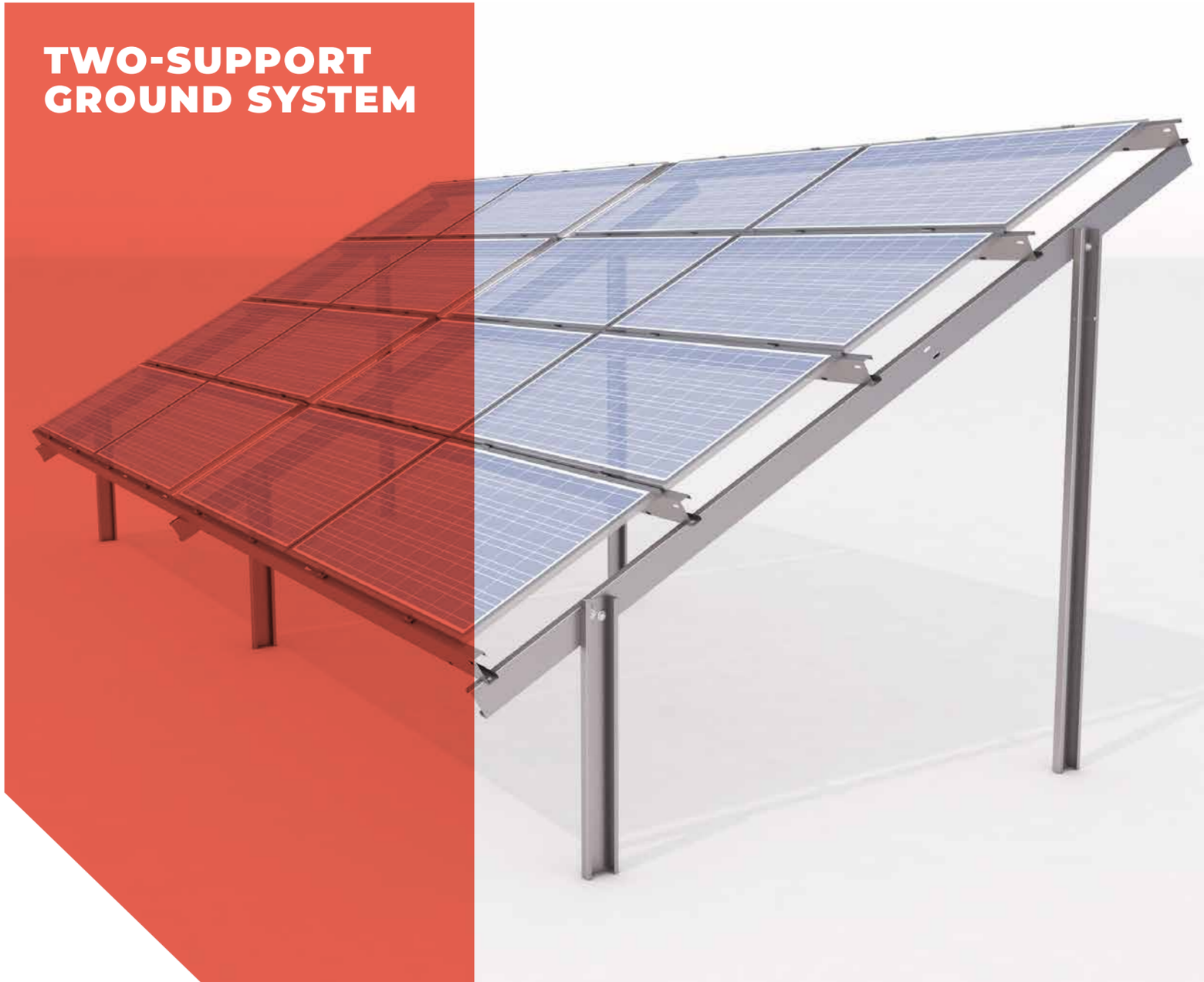
**BALLASTED
GROUND SYSTEM**

**BIFACIAL
BALLASTED
GROUND SYSTEM**

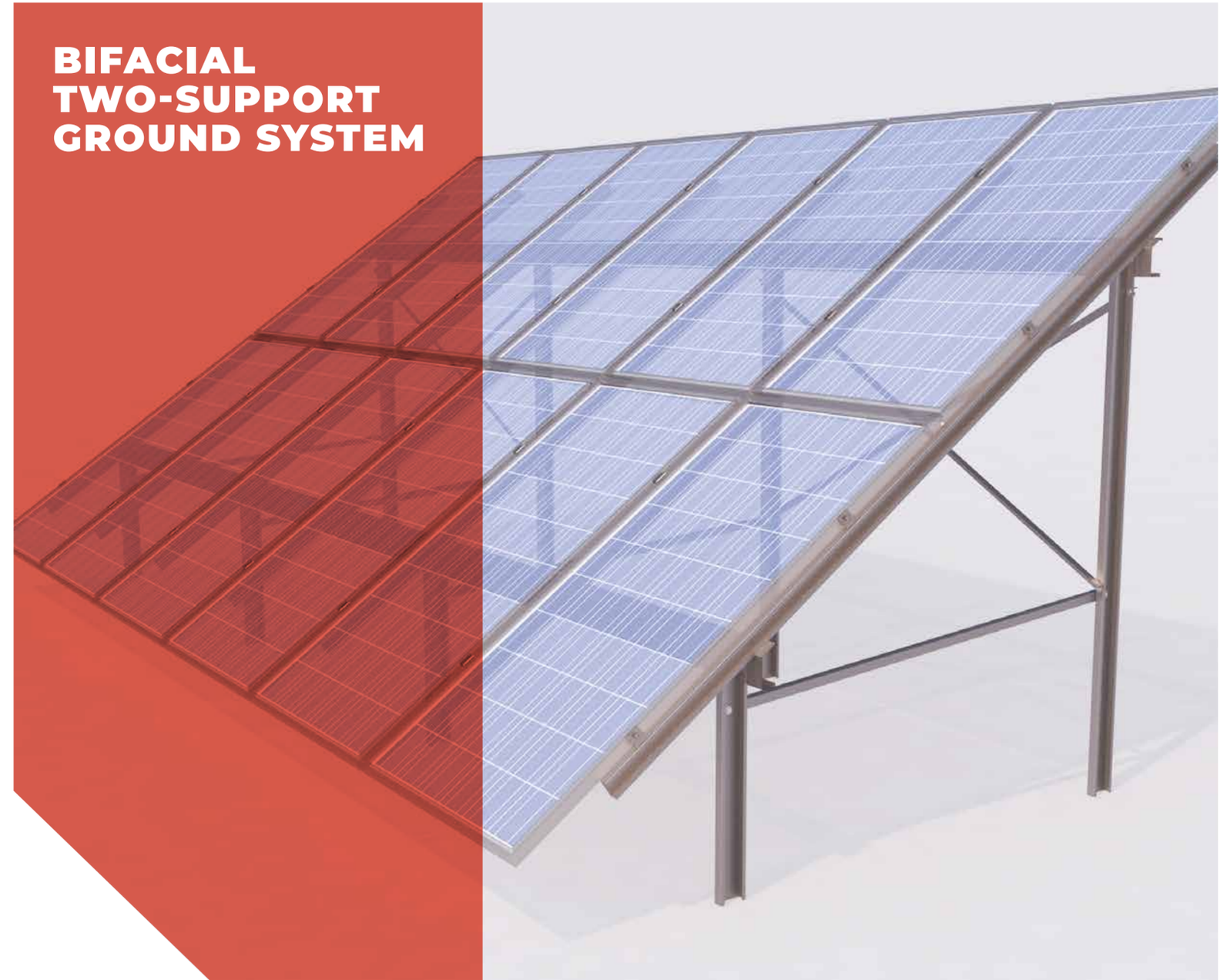


GROUND MOUNTED SYSTEMS

**TWO-SUPPORT
GROUND SYSTEM**

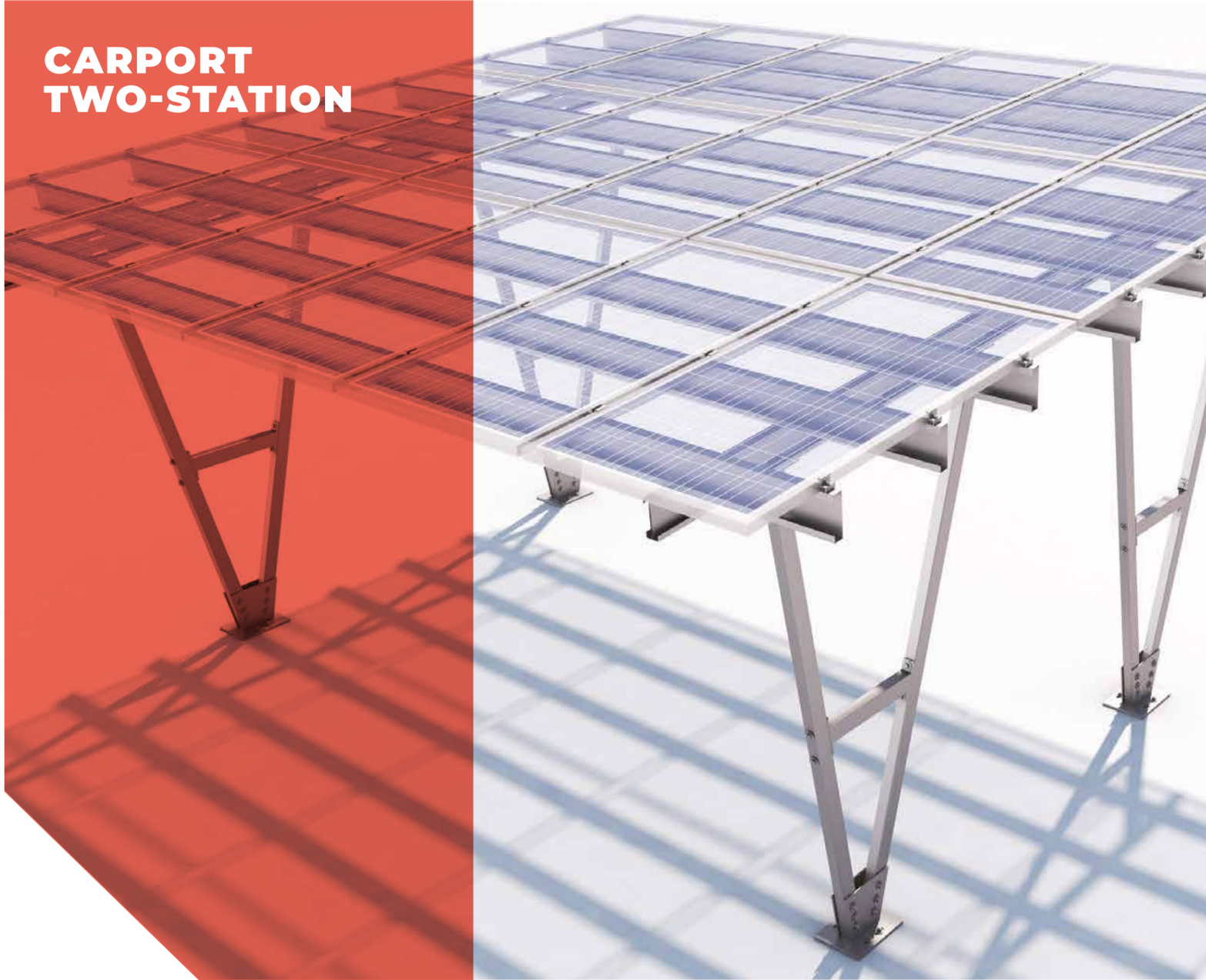


**BIFACIAL
TWO-SUPPORT
GROUND SYSTEM**

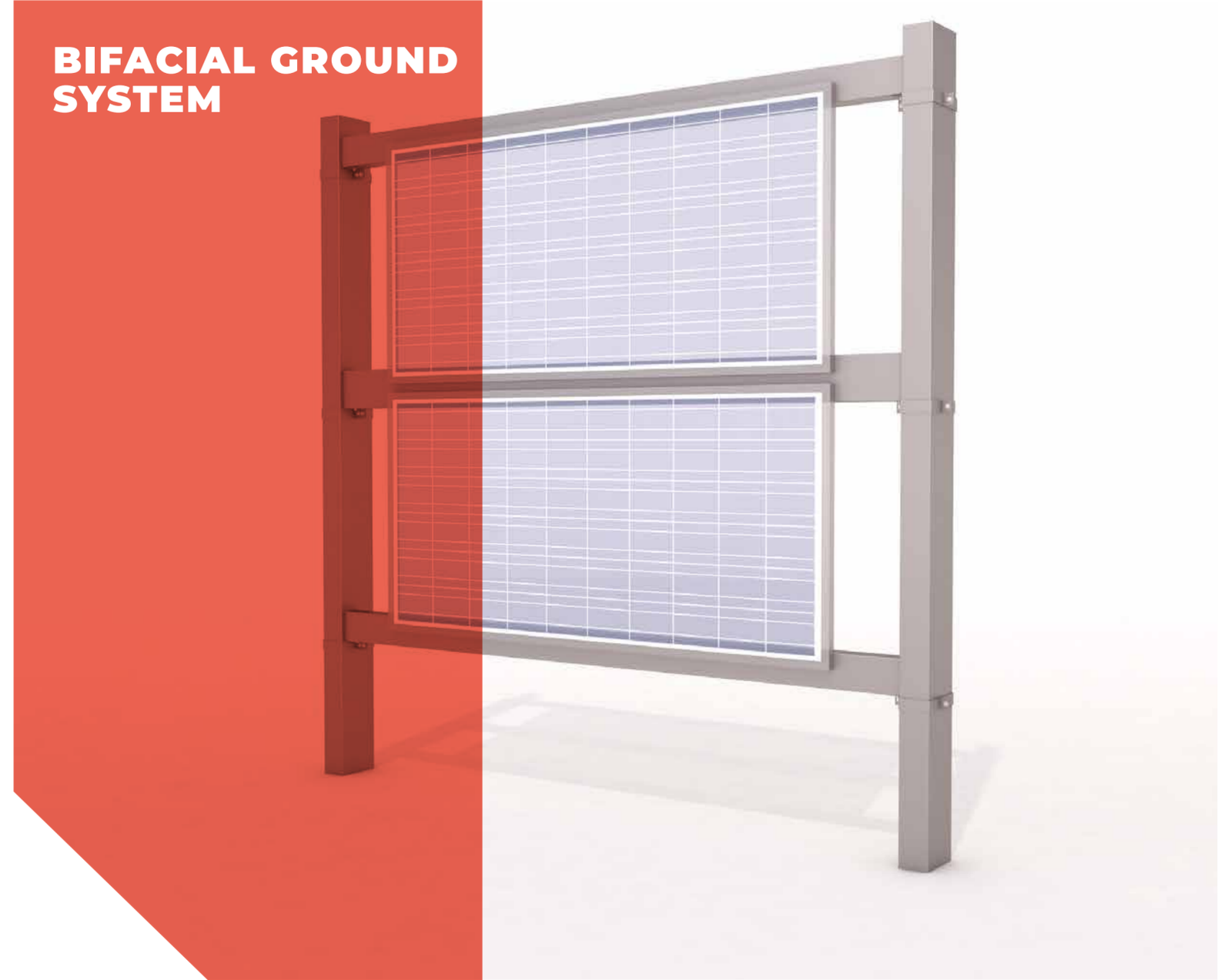


GROUND MOUNTED SYSTEMS

**CARPORT
TWO-STATION**

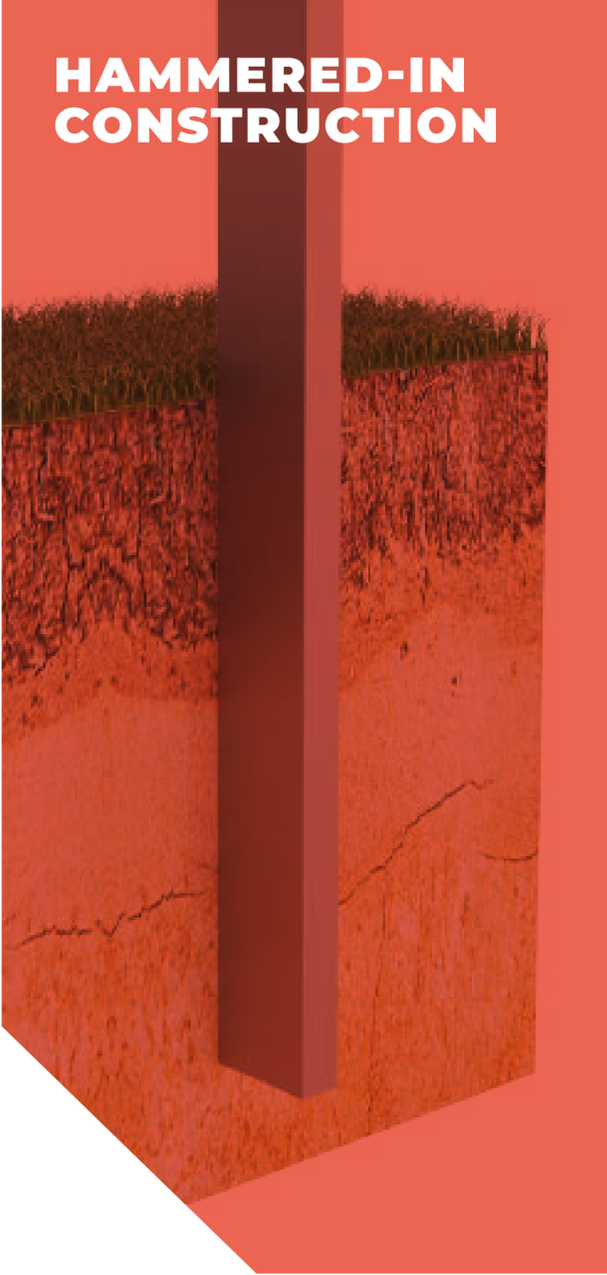


**BIFACIAL GROUND
SYSTEM**



GROUND MOUNTED SYSTEMS

HAMMERED-IN CONSTRUCTION



TRIX SYSTEM

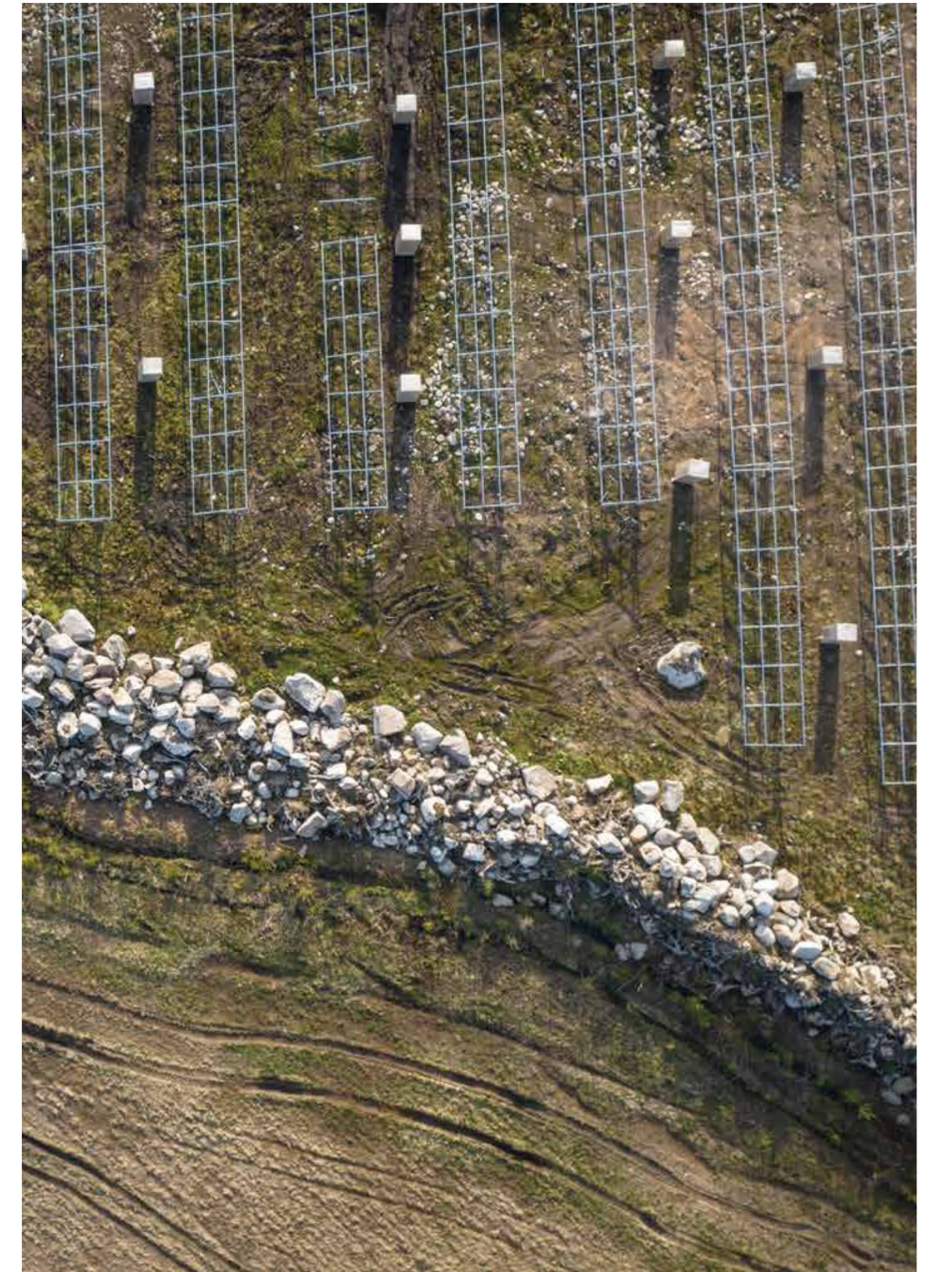
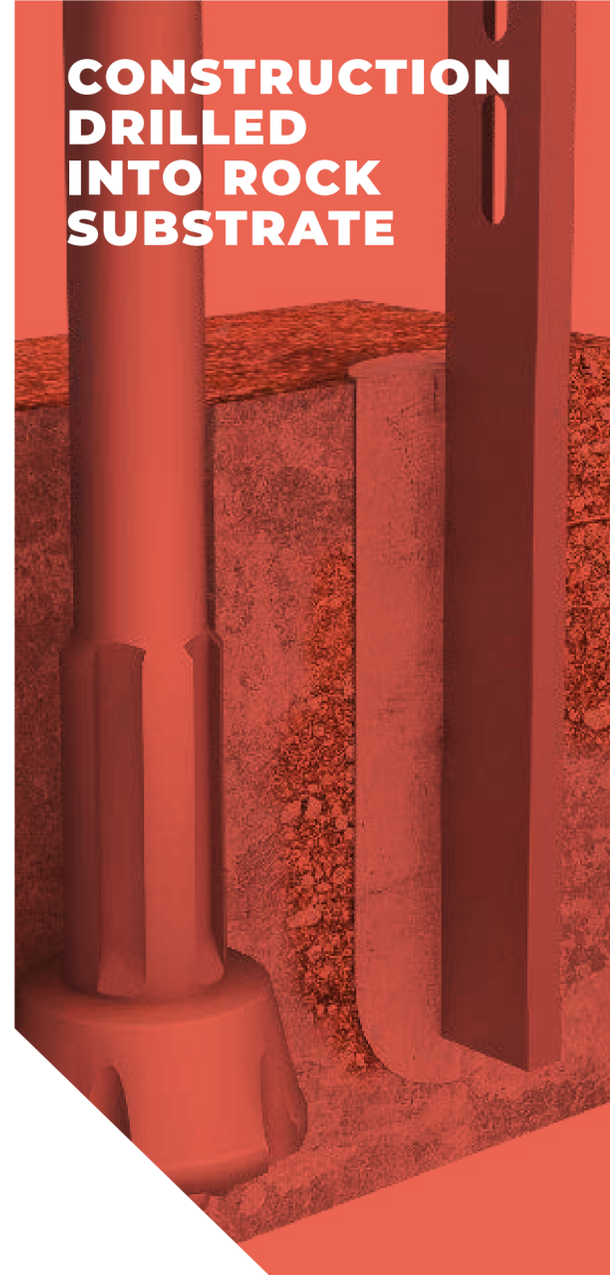


GROUND MOUNTED SYSTEMS

**BALLASTED
CONSTRUCTION
WITH CONCRETE
FOUNDATION FEET**



**CONSTRUCTION
DRILLED
INTO ROCK
SUBSTRATE**





Business Segments

02.

CONTRACTOR OF PV INSTALLATIONS

A full range of high-quality installation services, from product consulting and assembly to the complete delivery of photovoltaic projects.

SWEDEN 

Hulevik

Construction year

2024

Power of the plant built

3,3 MW



POLAND 

Mysłowice

Construction year

2023

Power of the plant built

37 MW



LITHUANIA 

Matuizos

Construction year

2023

Power of the plant built

10 MW



VIDEO



ESTONIA 

Raba

Construction year

2024

Power of the plant built

47 MW



VIDEO



SLOVENIA 

Kisovec

Construction year

2023

Power of the plant built

600 kW



VIDEO



SLOVENIA 

Kranj

Construction year

2023

Power of the plant built

1 MW



VIDEO





Business Segments

03.

COMPLETE PROJECT DELIVERY

A flexible approach to the project combines all the services you need, from concept to implementation, into a single, seamless process.



01 DESIGN

Our design office will prepare, even the most demanding installation project. We tailor our installation systems to the specific project.



02 MANUFACTURING

As a manufacturer of mounting systems, we have an optimal synergy between design, production and installation costs, which is why we offer optimal budgets.



03 LOGISTICS

We have a full range of possibilities for delivering any type of mounting system, people and equipment on time and to any location.



04 CONSTRUCTION

We have experienced in-house installation teams and secure the full logistic chain of installation construction.

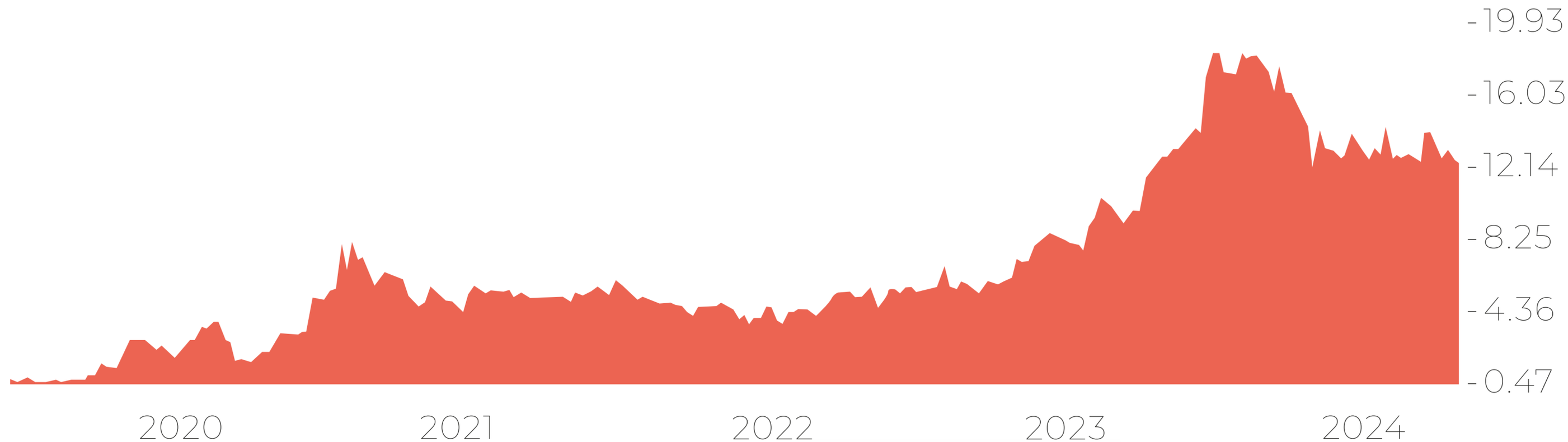
COMPLETE
PROJECT
DELIVERY

Business Segments

04.

ENERGY MANAGEMENT AND ENERGY STORAGE

The synergy of plant design, construction and energy storage processes yields the best results with the entire life cycle of the plant and the dynamic development process of energy market



Stock market quotations of the company

PLN 12.80
EUR 3.05

Current share price
22.05.2024

Ticker

RSP

Number of shares

7 662 334

Current Market Cap

PLN 98,1 mln
EUR 23,4 mln

CURRENT TRENDS ON THE PV MARKET IN POLAND AND EUROPE

For several years, photovoltaic energy has been one of the fastest growing renewable energy subsectors in Poland and Europe. The total available capacity of photovoltaic installations in Poland at the end of 2022 was at the level of 12.4 GW. By 2025, it is planned to reach 26.8GW! In the European Union, a total of 41.4 GW were installed in 2022 and reached the level of 208 GW. By 2025 it is planned to exceed the level of 400 GW!

European scale of operations

Our great asset is the synergy between our highly qualified Polish employees and engineers, and the great experience in building facilities throughout Europe and the logistical excellence of these activities in our execution.

13
LOCATIONS
IN THE SAME TIME



13
COUNTRIES

POLAND
ESTONIA
LITHUANIA
LATVIA
SWEDEN
FRANCE
HUNGARY
SLOVENIA
DENMARK
GERMANY
AUSTRIA
CROATIA
ITALY

2,1GW
DELIVERED
780MW
INSTALLED



Remor Solar Polska S.A.

ul. Kolejowa 48
73-210 Recz

Tel: +48 95 765 41 03
e-mail: bok@remor.pl
www.remorsolar.com

KRS: 0000405938
NIP: 548-254-52-83
REGON:240709306
founded: 2011
first quotation: 2013

Estonia branch

REMOR SOLAR EESTI OÜ
Harju maakond
Lasnamäe linnaosa
Lõõtsa tn 5, 11415 Tallinn

Certificates



This document does not constitute a public offering of securities, nor does it constitute a public offer within the meaning of Article 3(1) of the Act on Public Offering, Conditions Governing the Introduction of Financial Instruments to Organized Trading, and Public Companies, dated July 29, 2005. This document presents analyses and estimates, which does not mean that they reflect the actual state of the market as well as of Remor SA, nor do they constitute a binding analysis of the development of Remor SA.

CONTACT

Roman Gabryś

Chairman of Remor Solar
+48 506 132 598

Jakub Data

Prokurent / Proxy
+48 510 143 370