

German Quality 2024

PROJECT REFERENCE

It's time to save the world.

BORNIN GERMANY

AESOLAR was founded by Dr. Alexander Maier and his brothers in Königsbrunn, Germany. AESOLAR is one of the leading manufacturer with annual capacityover 2 GW providing high-quality products and services since 2003.

2GW PERYEAR

10 years in manufacturing around global. Total manufacturing capacity reached over 2 GW. New factories with capacity over 5 GW have planned.

100+ COUNTRIES

Distributorship network representation and sales in more than 100+ countries.

3200+ PROJECTS

Since 2003 AESOLAR provides superior services to the clients and we are proud that in 2023 we have reached more than 3200 successful installations and commissioning of solar projects.

21 YEARS

We have professional team of German in-house R&D, engineering and design. Ranked on BloombergNEF PV Module Tier 1 List.

12 MW Ukraine

Project Owner: Ekotechnik 2018



10 MV Germany, Pritzen

Project Owner:
Ahtos-Gruppe
2016





11.5 MV Germany, Trinwillershagen

Project Owner: TK-Gruppe Paderborn 2012



Project Owner:
Technomash
2011







39.8 MW UK, Ravenshorpe

Project Owner:
Heinzmann- Gruppe
2015



3.7 MW Germany, Kittlitz

2015



7.2 MW Germany, Kodersdorf

Project Owner: Reninger 2012 3.8 IVV Italy, Collabria

Project Owner:
Municipality
2012

4.5 MW Italy, Bologna

Project Owner:
Municipality
2013



180 KW

Germany, Baden-Wurttemberg, Aalen

2017



3 MW Cyprus

Project Owner: Renovatio Solar 2019



960 KVV Germany, Kaufbeuren

Project Owner: Dachsolar 2014



500 KW

Greece, Chalkidiki

Project Owner: Lamda Energy 2018



2 MW Armenia

Project Owner:
OHM Energy
2019

2 MWRomania, Sibiu

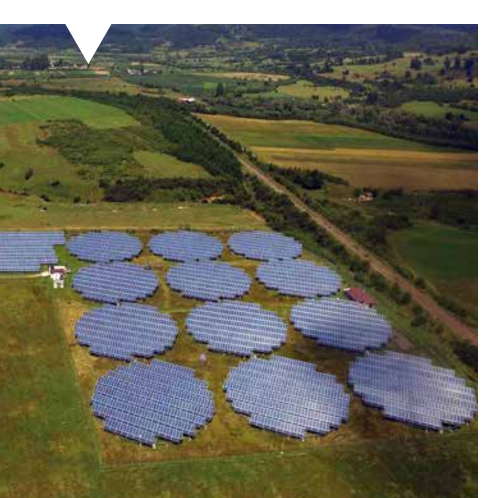
Project Owner:
Plus Energy Systems
2012



Project Owner:
Solution By Sun
2019

2.5 MW Bulgaria, Tundja

Project Owner: Technomash 2013















Project Owner:
Plus Union Solar
2014



100 KW
Ukraine, Kirovograd

Project Owner: Syenergy 2018

240 KW Germany, Bondorf 2017

960 KW

Romania

Project Owner:
Energomontaj Grup SRL
2024







11.76 KW Slovenia

Project Owner: Stellar 2023

611 KW Serbia

Project Owner:
Spice Energy
2023

10.63 KVV Slovenia

Project Owner: Stellar 2023

6 MWChina, Jilin Province

2019

600 KW China, Jiangsu Province

Project Owner:
Beidou Electric
2023



2023

15.4 MV China, Jiangsu Province





3 MW Vietnam

Project Owner: BBCO 2019



2 MW Vietnam

Project Owner: BBCO 2019



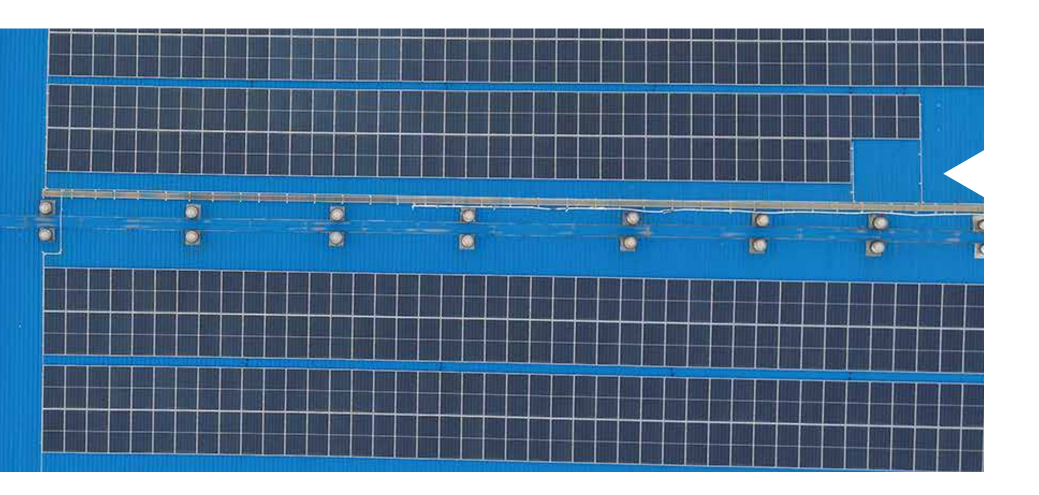
399.3 KW China, Jiangsu Province

2023



300 KVV Vietnam, Cam Ranh

Project Owner:
Palma Vietnam
2018



1.3 MW

China, Jiangsu Province

Project Owner:
Beidou Electric
2023

20 MW

China, Jiangsu Province

Project Owner: GCL 2014

156 KW

Saudi Arabia, Jeddah

Project Owner:
Unlimited Power Co
2019

1MW

Pakistan

Project Owner: AE Power 2018









20.86 MW China, Inner Mongolia

2023



4 MVChina, Jilin Province
2019





100 KVV Sri Lanka, Murungan

Project Owner: Ecosteem 2019



Project Owner:
Ms. Voabachi
2014









Project Owner: HATEC 2023





1.7 MW
Thailand, Phetchaburi City

Project Owner:
Ecotech Group
2018

29.95 MVV
Philippines, Nueva Era

Project Owner:
JCE ELECTROFIELDS POWER
SYSTEM INC.
2024

3.22 MW
China, Jiangsu Province

2024

3 MW Brazil, Cuiabá

Project Owner: TECHNO Solar Brasil 2024

350 KW Uruguay, Mercedes

Project Owner: ERGO Soluciones Energeticas 2023

200 KW Uruguay, Mercedes

Project Owner: ERGO Soluciones Energeticas 2019



LATIN AMERICA





197.5 KWBrasil - SC

Project Owner: Comercio de Bananas Santomé 2023





503.2 KW 5 units in SC

Project Owner: Grupo Kyly 2023

314.6 KW

Brazil, São Paulo

Project Owner:
FESTO AUTOMACAO LTDA
2024

303.6 KW

Luiz Alves - SC

Project Owner: Marco Têxtil Ind e Com de artigos do Vestuário 2023

LATIN AMERICA



353.5 KW

Brusque - SC

Project Owner: 3RHO Interruptores 2023

105 KW Brazil, Santo André

Project Owner: Suzantur 2024

518 KW

São João Batista - SC

Project Owner:
JJS Solados
2023

157 KW

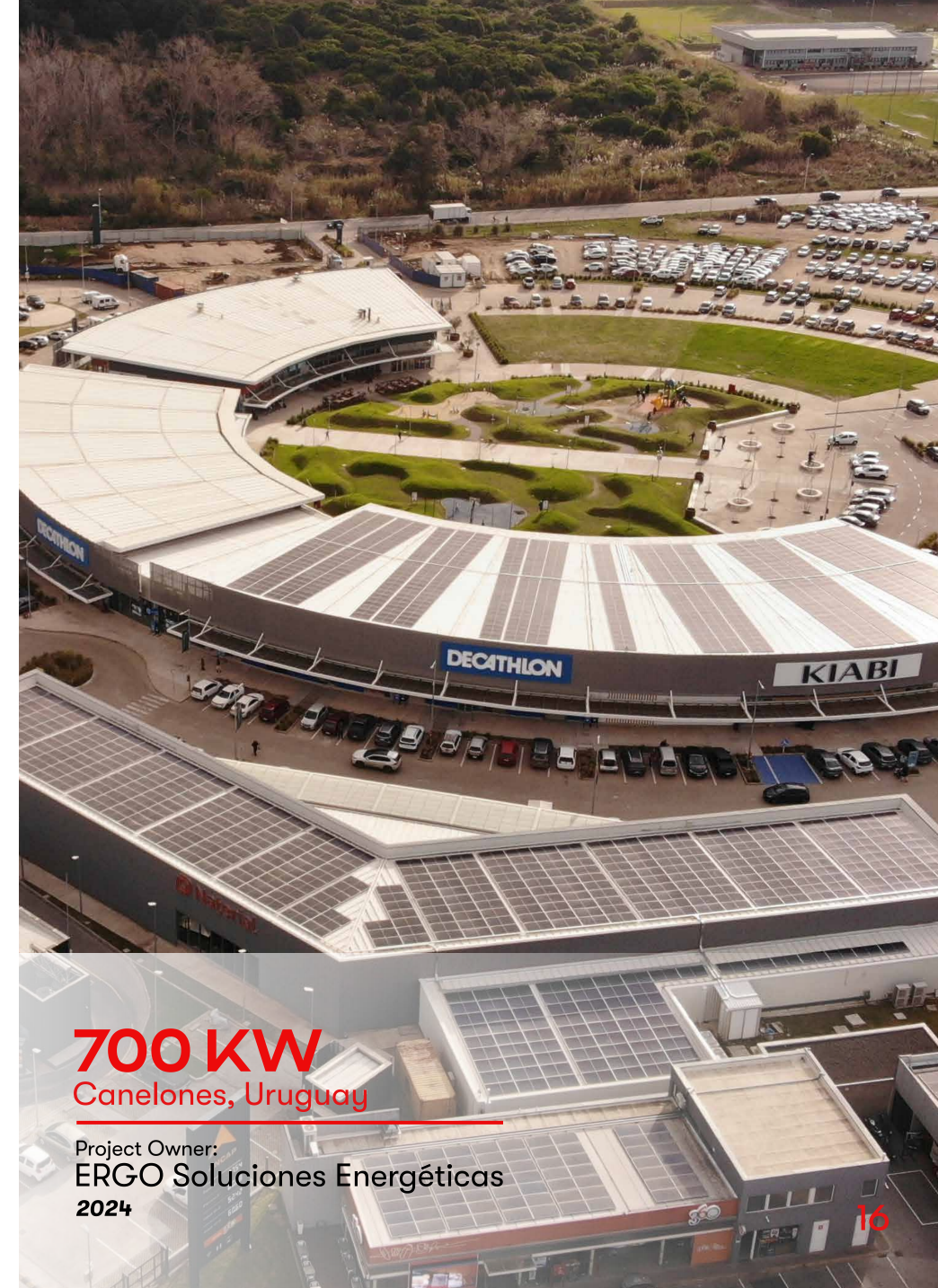
Brazil, Pacatuba

Project Owner: Saint-Gobain 2024









AFRICA



2 MW Egypt, Cairo

Project Owner: **Benha**

OTHERS





1.8 IVV Dominican Republic Punta Cana

2019

1.2 IVV Dominican Republic Punta Cana

Project Owner: AE Co 2016



In the residential and commercial sectors, PV modules can be combined with carparks in addition to traditional roof mounting. This solution can generate additional power generation while shading the sun and keeping out the rain, bringing considerable economic benefits.



