



Mounting systems for PV Modules
Full scope solar EPC Company

www.solarssk.com



ABOUT COMPANY

Solar Steelconstruction was founded in 2012 and based in Ukraine.

Today we are the largest manufacturer of the mounting systems for PV sector in Ukraine and Eastern Europe.

TOP 5 Solar EPC company in Ukraine.

TOP 1 flat steel product importer in Ukraine.

TOP 3 flat steel product processing company in Ukraine.

... And growing worldwide since 2021



GLOBAL EXPERIENCE



10 years on the
market of renewable
energy

2500+ completed roof-top
and residential
free-standing projects

110 MWp of
self-owned SPP

**ISO 9001, ISO 14001,
ISO 45001**
EN 1090 FPC certified,
All steels structures are
CE-marked

3000 MW+ of power
of installed SPP

200 completed large
ground-mounted projects

300 MWp
installation as EPC

own integrated
manufacturing process
including HDG with
capacity of **1 GW a year**



OUR ADVANTAGES

- The biggest manufacturer of mounting systems in Ukraine;
- Own engineering & design department;
- Modern equipped full cycle production including Hot-dip galvanization line;
- Experience in the production of 2 000 MW structures for SPP;
- Minimum of 10 000 Mt of raw material available on company stock;
- Integrated management of the construction process in the implementation of `turnkey` projects;
- Service support, according to the warranty period of operation, after-sales O&M;
- Own development of PV project.

CORPORATE STRUCTURE



SOLARsk

Ukraine

- Headquarter
- Project Management
- Finance
- Production
- O&M



SOLARsk

Poland

- Sales & Distribution
- Installation



SOLARsk

Balkans

- Sales & Distribution
- EPC
- Installation
- O&M



SOLARsk

Romania

- Sales & Distribution
- Production



SOLARsk

Baltic

- Sales & Distribution
- Installation
- EPC



SOLARsk

Slovenia

- Sales & Distribution
- Installation
- EPC



SSK Balkans
(Serbian Branch office)



SSK Balkans
(Montenegro Branch office)



SSK Balkans
(B&H Branch office)



SSK Balkans
(Albanian Branch office)

OUR PRODUCTS

MOUNTING SYSTEMS



MOUNTING SYSTEMS WITH EXCHANGEABLE ANGLE



SOLAR ON-ROOF SYSTEMS



INSTALLATION OF THE MOUNTING SYSTEMS

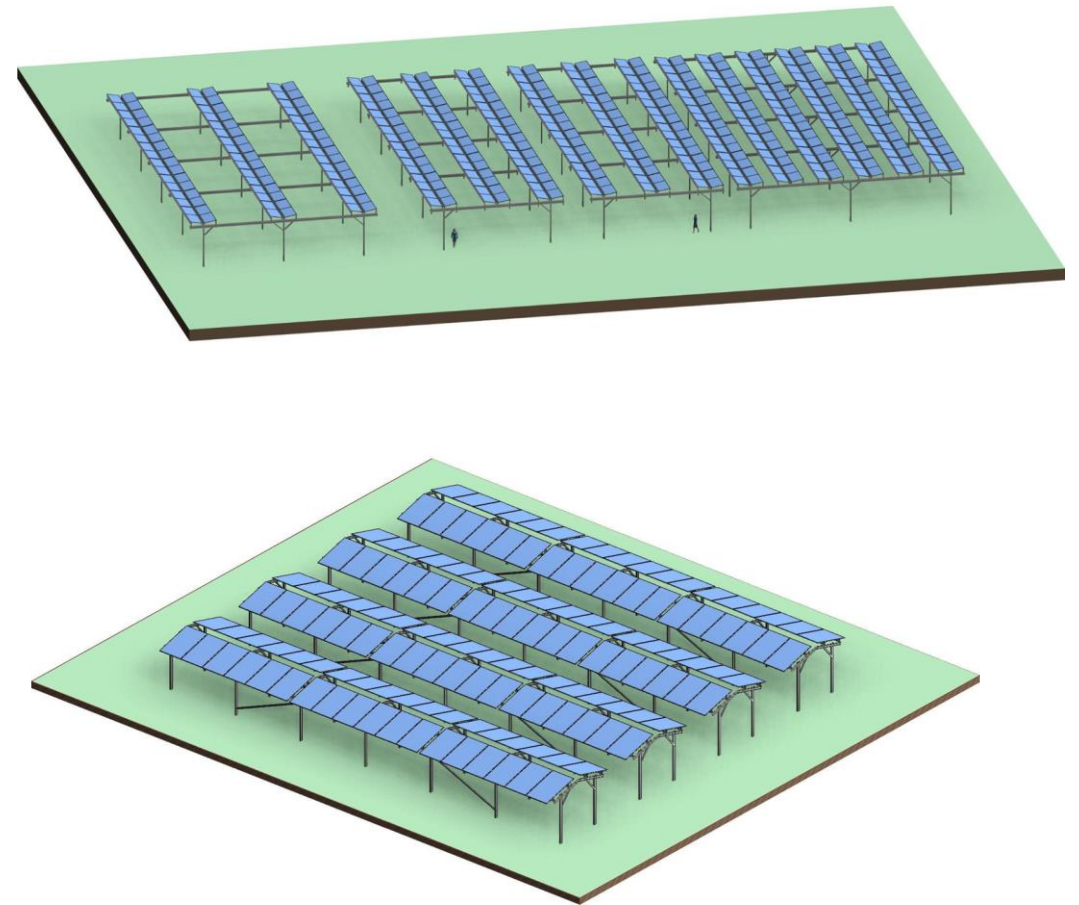


SPECIAL PRODUCTS

CARPORTS



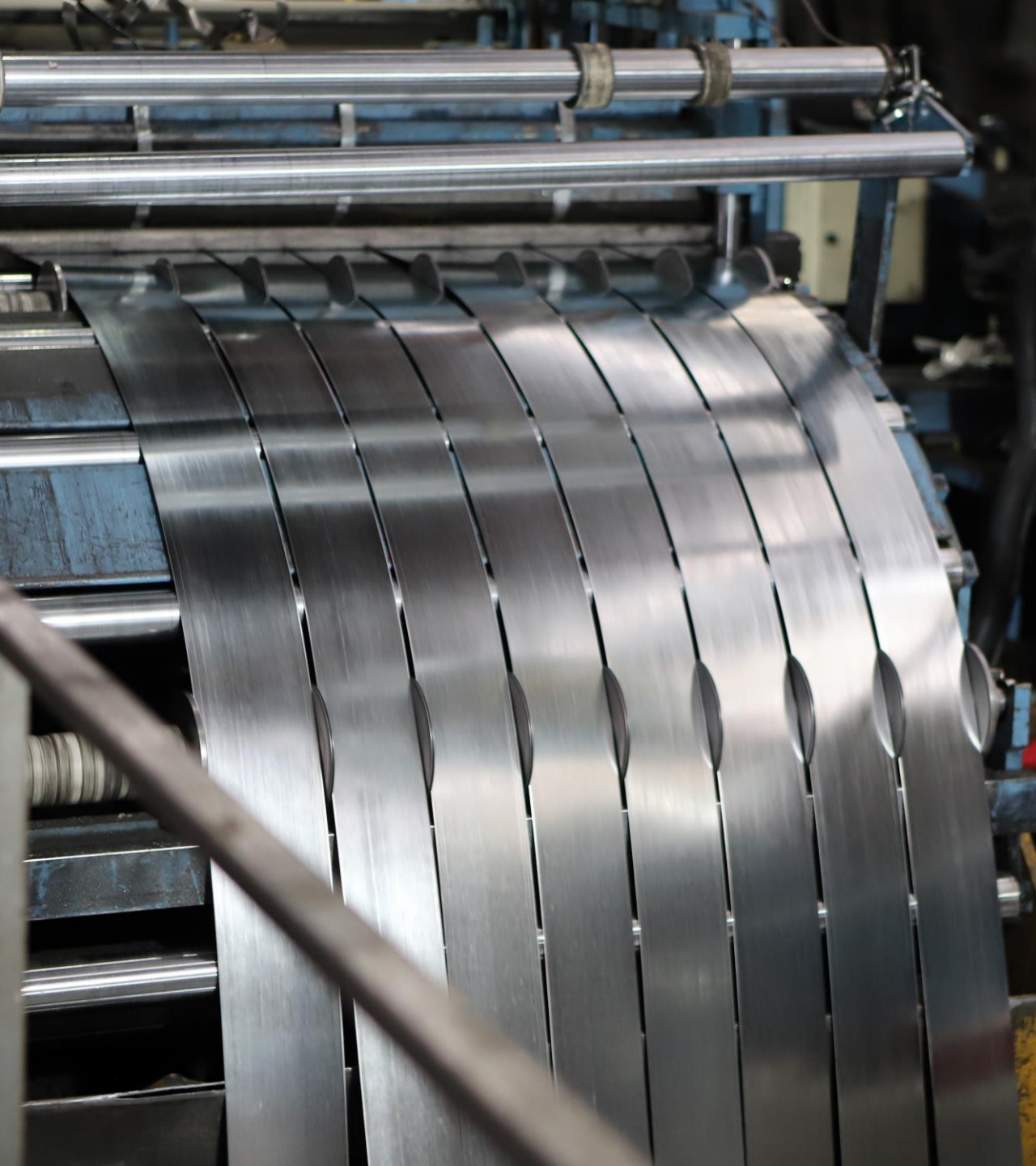
AGROPHOTOVOLTAIC SYSTEMS



ADVANTAGES OF OUR PRODUCT

- Reliability and ease of installation.
- Warranty for products **10 years**, a service life of at least **25 years**.
- Corrosion-resistant treatment with Hot-dip galvanizing technology.
- Compatible with any type of panel.
- Adaptation of constructions to any climatic conditions.
- Compliance with building codes (EN/ISO, DIN, BS, ASTM, GOST, DBN).





OUR PRODUCTION

Factory for producing mounting systems, Grid-towers, electrical light towers, Korzhi, Kyiv region:

- Coils slitting line.
- 3 Rolling lines.
- Bending machines.
- Hot-dip galvanizing section.

Capacity: 30 000 Mt/year,

Including Hot-dip galvanization line.



OUR PRODUCTION

Factory for producing the cold-rolled profiles, Kyiv:

- Over 400 standard sizes of profiles.
- Coils slitting line.
- 6 Rolling lines.
- Bending machines.
- Welding machines.

Capacity: 15 000 Mt/year.

OUR PRODUCTION LINES

Our manufacturing capabilities:

- 4 lines to cut the rolled steel with width 0,3-2 mm and 2-6 mm.
- 9 profile rolling lines to manufacture over 400 standard sizes of the most common types of profiles.
- Over 160 units of equipment to process metal, including stamping, cutting, welding.
- Plasma & Laser cutting centers.
- CNC Drilling & Grinding centers.

More than 400 of standard size profiles with any options of finished processing

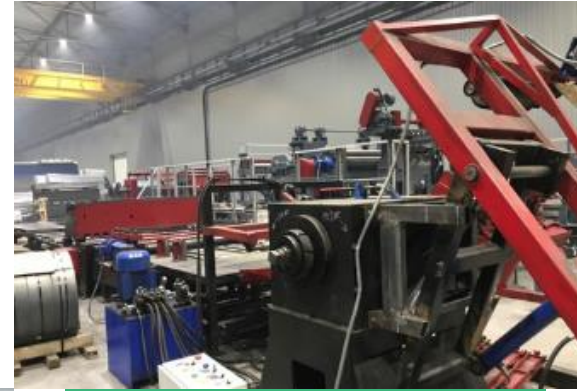


OUR PRODUCTION LINES



Hydraulic guillotine shear for cutting metal

Two manufacturing lines for U, C, Z profiles



The manufacturing line for U, C profiles



The line for rolled steel transverse cutting



GALVANIZATION LINE

Hot-dip galvanizing:

- Coating of all finished steel parts with a zinc layer for protection against corrosion by dipping into a bath with molten zinc at the temperature of 460° C.
- Galvanizing bath dimensions
13 000 mm x 1 600 mm x 3 200 mm.
- Thickness of a zinc layer is from 60 to 200 microns.
- Environment friendly process.
- ISO 9001 certified process and quality control.





OUR WAREHOUSES

A permanent stock of raw materials is at least 10 000 Mt

Availability of finished products in warehouses

The total area of warehouses is 10 000 m²

Ukraine:

- Kyiv;
- Dnipro;
- Odesa;
- Stryi, Lviv region.

North Macedonia:

- Sveti Nikole.

Partner based warehouses :

- Moldova;
- Lithuania.



OUR WAREHOUSES

Stock of fastening systems, Dnipro city:

- the line of clamps' production;
- the line of stamping the small details;
- fastening warehouse.

**Capacity for fastening systems is
1 000 MW a year.**

MACHINERY PARK & PEOPLE

Our advantages:

- 8 ramming machines Gayk.
- More than 30 units of specialized construction machinery park.
- More than 300 experienced employed installers with availability of medical insurance for installers.
- Personnel is equipped with professional **HILTI** tools.
- Warranty for workmanship.
- Constant feedback with customers.
- Providing of all necessary documents.
- On-site construction supervision.
- Human & Environmental safety management.

The turnkey work package:

- A full range of electrical work.
- Availability of our own electrical laboratory for testing.
- Piles driving under SPP.
- Installation of tables and PV models for SPP.
- A full range of civil works on the site.



GLOBAL EXPERIENCE

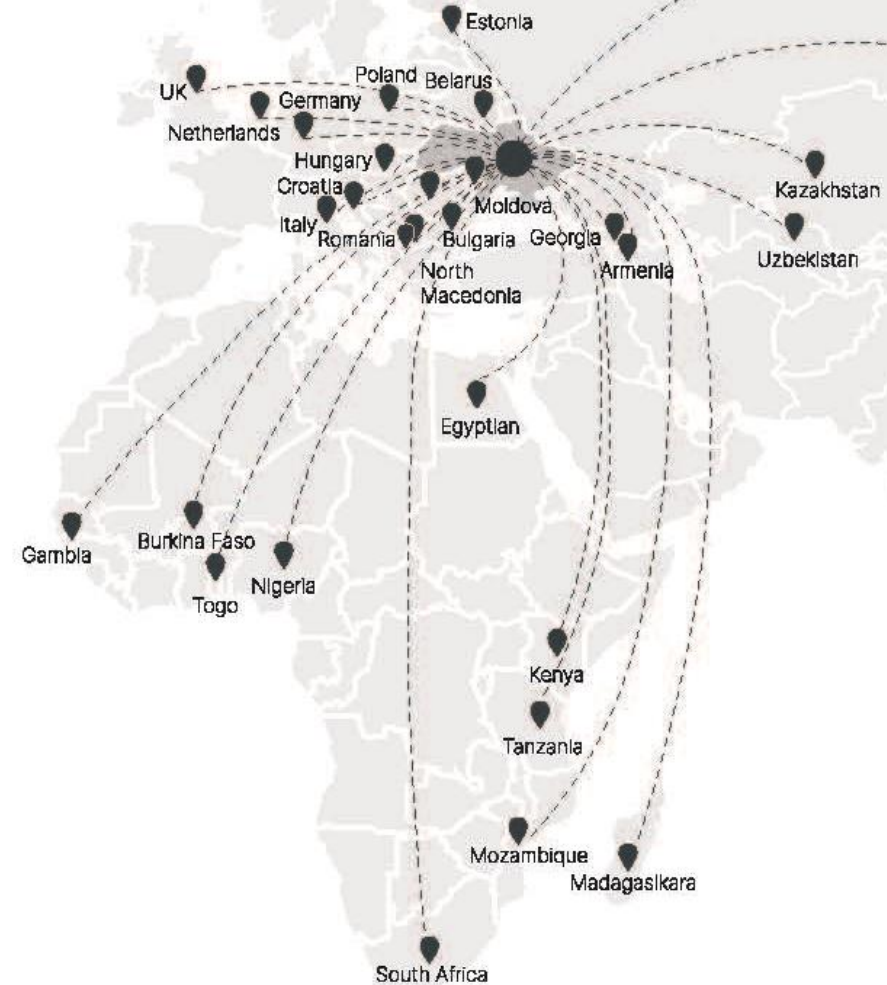
We do export to:

Lithuania, Latvia, Germany, Italy, Poland, Estonia, Moldova, Romania, Hungary, Bulgaria, Croatia, UK, North Macedonia, Dagestan, Japan, Armenia, Georgia, Uzbekistan, Kazakhstan, Netherlands, Montenegro, Bosnia & Herzegovina, Gambia... **500 MW+ in total.**

Ukraine:

Commercial SPP – 1 100 MW, 200 objects.

Private SPP - 100 MW, 2 500 objects.





IMPLEMENTED PROJECTS

Yavoriv 72 MW

Location:

Lviv region, Ukraine

Quantity of panels:

270 000

Pile ramming:

56 000

Mounting systems:

SMS-301

Total delivered steel structures:

5 000 tons



Power Fields Ternovitsa 60 MW

Location:

Lviv region, Ukraine

Quantity of panels:

176 000

Pile ramming :

55 000

Mounting systems:

SMS-212

Total delivered steel structures:

3 400 tons



Tarasivtsi

58,78 MW

Location:

Chernivtsi region, Ukraine

Quantity of panels:

209 916

Pile ramming:

37 610

Mounting systems:

SMS-211

Total delivered steel structures:

3 450 tons



Ozerna and Priozerna 20 MW

Location:

Lviv region, Ukraine

Quantity of panels:

74 331

Pile ramming:

15 000

Mounting systems:

SMS-302/SMS-402/SMS-212 and SMS-302-4-12 with exchangeable angle

Total delivered steel structures:

1 200 tons



Tavanska 24 MW

Location:

Kherson region, Ukraine

Quantity of panels:

85 000

Pile ramming:

22 800

Mounting systems:

SMS-402

Total delivered steel structures:

1 400 tons



Noviy Rozdil 20 MW

Location:

Lviv region, Ukraine

Quantity of panels:

74 331

Concrete blocks:

7 500

Mounting systems:

SMS-402

Total delivered steel structures:

1 000 tons



Amzabegovo

17 MW

Location:

Amzabegovo, North Macedonia

Quantity of panels:

31 224

Pile ramming:

11 002

Mounting systems:

SMS-212

Total delivered steel structures:

540 tons



Main facilities

Belarusneft 58 MW

Location:

Gomel region, Rechitsa, Republic of Belarus

Quantity of panels:

218 430

Pile ramming:

48 000

Mounting systems:

SMS-301-2-12 / SMS-301-2-9 with
exchangeable angle

Total delivered steel structures:

3 300 tons



Nikopol 10 MW

Location:

Dnipropetrovsk region, Ukraine

Quantity of panels:

32 304

Pile ramming:

10 000

Mounting systems:

SMS-402

Total delivered steel structures:

440 tons



Lytyachi

14,44 MW

Location:

Ternopil region, Ukraine

Quantity of panels:

46 592

Pile ramming:

8 176

Mounting systems:

SMS-211

Total delivered steel structures:

770 tons



Pshenychnyky

8,32 MW

Location:

Ivano-Frankivsk region, Ukraine

Quantity of panels:

25 200

Pile ramming:

8 100

Mounting systems:

SMS-402

Total delivered steel structures:

515 tons



Ivane Zolote

10,3 MW

Location:

Ternopil region, Ukraine

Quantity of panels:

32 004

Pile ramming :

5 746

Mounting systems:

SMS-211

Total delivered steel structures:

496 tons



Zalukva

13,24 MW

Location:

Ivano-Frankivsk region, Ukraine

Pile ramming:

9 612

Mounting systems:

SMS-402

Total delivered steel structures:

250 tons



Stryhantsi 6 MW

Location:

Ternopil region, Ukraine

Pile ramming:

6 162

Mounting systems:

SMS-402

Total delivered steel structures:

185 tons



Mylovannya 10 MW

Location:

Ivano-Frankivsk region, Ukraine

Quantity of panels:

7 798

Pile ramming:

9 768

Mounting systems:

SMS-402

Total delivered steel structures:

620 tons





PV PROJECT REFERENCES IN UKRAINE

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
November 2022	Tishkivka	1,00	Kirovohrad region	SMS-212	Supply of mounting systems	35,00
September 2022	Peremishlyani	1,00	Lviv region	SMS-211C	Supply and installation of mounting systems, electrical installation works	45,00
September 2022	Chemerintsi	1,00	Lviv region	SMS-211C	Supply and installation of mounting systems, electrical installation works	45,00
December 2021	Dolynska 2	1,00	Kirovohrad region	SMS-212	EPC	35,00
December 2021	Dolynska 1	1,00	Kirovohrad region	SMS-212	EPC	35,00
December 2021	Novomyrhorod 2	1,00	Kirovohrad region	SMS-212	EPC	35,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
December 2021	Novomyrhorod 1	1,00	Kirovohrad region	SMS-212	EPC	35,00
December 2021	Dobrovelichkivka 3	1,00	Kirovohrad region	SMS-212	EPC	35,00
December 2021	Dobrovelichkivka 2	1,00	Kirovohrad region	SMS-212	EPC	35,00
December 2021	Dobrovelichkivka 1	1,00	Kirovohrad region	SMS-212	EPC	35,00
August 2021	Novoarkanhelsk 4	1,00	Kirovohrad region	SMS-212	EPC	35,00
August 2021	Novoarkanhelsk 3	1,00	Kirovohrad region	SMS-212	EPC	35,00
August 2021	Novoarkanhelsk 2	1,00	Kirovohrad region	SMS-212	EPC	35,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
August 2021	Novoarkhanhelsk 1	1,00	Kirovohrad region	SMS-212	EPC	35,00
July 2021	Chaplynka	1,00	Dnipropetrovsk region	SMS-212	EPC	35,00
June 2021	Novoyegorivka	1,00	Kirovohrad region	SMS-212	EPC	35,00
June 2021	Pidlisne 2	1,00	Kirovohrad region	SMS-212	EPC	35,00
June 2021	Pidlisne 1	1,00	Kirovohrad region	SMS-212	EPC	35,00
February 2021	Pidluzhzhya 2	4,67	Ivano-Frankivsk region	SMS-211	Supply of mounting systems	152,00
November 2020	Ridkivtsi 3	1,00	Chernivetska region	SMS-402	Full scope of installation works	35,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
October 2020	Zharnava	1,20	Zakarpattia region	SMS-402	Full scope of installation works	49,00
August 2020	Kupyansk	2,00	Kharkiv region	SMS-212	Supply of mounting systems	77,80
July 2020	Oleksandrivka	1,00	Khmelnyskyi region	SMS-212	Supply of mounting systems	121,60
July 2020	Kononivka	2,00	Poltava region	SMS-502	Supply of mounting systems	128,70
June 2020	Ichnya	1,00	Chernivtsi region	SMS-312	Full scope of installation works	41,80
June 2020	Podluzhye 1	3,80	Ivano-Frankivsk region	SMS-212	Supply of mounting systems	167,30
June 2020	Zlatopil'ska 2	7,12	Kirovohrad region	SMS-212	Full scope of installation works	325,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
May 2020	Nehin	1,21	Khmelnytskyi region	SMS-212	Full scope of installation works	50,70
May 2020	Kulykiv	3,44	Lviv region	SMS-212	Full scope of installation works	152,70
May 2020	Berezhanka	4,14	Khmelnytskyi region	SMS-402	Full scope of installation works	187,80
April 2020	Vorotsiv 2,3	1,47	Lviv region	SMS-212	Full scope of installation works	65,20
March 2020	Andriyivka	1,00	Kharkiv region	SMS-402	Supply of mounting systems	53,00
February 2020	Zhovti Vody	4,95	Dnipropetrovsk region	SMS-402	Supply of mounting systems	227,00
February 2020	Letychiv 2	0,60	Khmelnytskyi region	SMS-402	Full scope of installation works	244,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
January 2020	Cherniyev	0,40	Ivano-Frankivsk region	SMS-402	Full scope of installation works	21,00
January 2020	Khryplyn	3,67	Ivano-Frankivsk region	SMS-212	Full scope of installation works	167,05
January 2020	Lisets	1,27	Ivano-Frankivsk region	SMS-212	Full scope of installation works	67,60
December 2019	Rivne	1,80	Rivne region	SMS-212	Full scope of installation works	93,00
December 2019	Tsarychanka	14,78	Dnipropetrovsk region	SMS-402	Supply of mounting systems	850,00
December 2019	Ivankiv	1,20	Ternopil region	SMS-402	Full scope of installation works	62,80
December 2019	Eney 2	2,63	Ivano-Frankivsk region	SMS-312	Full scope of installation works	136,20

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
December 2019	Letychiv	3,40	Khmelnyskyi region	SMS-402	Full scope of installation works	244,00
December 2019	Myluvannya	10,00	Ivano-Frankivsk region	SMS-402	Full scope of installation works	619,60
December 2019	Sarnyky 3	2,75	Ivano-Frankivsk region	SMS-312	Supply of mounting systems	141,20
November 2019	Khodoriv	4,21	Rivne region	SMS-211	Full scope of installation works	212,00
November 2019	Galliya Solar	4,65	Kirovohrad region	SMS-212	Full scope of installation works	247,00
November 2019	LAN	1,27	Kirovohrad region	SMS-212	Full scope of installation works	68,00
November 2019	Vynohradiv	6,00	Zakarpattia region	SMS-602	Full scope of installation works	358,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
November 2019	Hlyniany	18,02	Lviv region	SMS-211	Full scope of installation works	1 040,00
November 2019	Loieva	12,00	Ivano-Frankivsk region	SMS-312	Full scope of installation works	693,00
November 2019	Shalanky 3	3,45	Zakarpattia region	SMS-211	Full scope of installation works	211,61
November 2019	Tarasivtsi	58,78	Chernivetska region	SMS-211	Full scope of installation works	3 450,00
November 2019	Kinashev	1,50	Ivano-Frankivsk region	SMS-402	Full scope of installation works	80,60
October 2019	Bykachivtsi	3,06	Ivano-Frankivsk region	SMS-312	Full scope of installation works	153,33
October 2019	Kolomyia	1,72	Ivano-Frankivsk region	SMS-312	Supply of mounting systems	89,50

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
October 2019	Velyka Kamyanka	1,20	Ivano-Frankivsk region	SMS-312	Full scope of installation works	69,00
October 2019	Byshev	6,00	Kyiv region	SMS-212	Full scope of installation works	313,00
October 2019	Sarnyky 2	1,10	Ivano-Frankivsk region	SMS-402	Full scope of installation works	61,00
October 2019	Kozliv 3	2,00	Ternopil region	SMS-211	Supply of mounting systems	118,20
October 2019	AEG Striy 2	10,12	Lviv region	SMS-312	Full scope of installation works	511,00
September 2019	Krasne	4,71	Lviv region	SMS-402	Supply of mounting systems	282,00
September 2019	Zalukva	13,24	Ivano-Frankivsk region	SMS-402	Full scope of installation works	250,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
August 2019	Markivtsi	1,06	Ivano-Frankivsk region	SMS-212	Full scope of installation works	58,00
August 2019	Trykhaty	21,12	Mykolaiv region	SMS-402	Full scope of installation works	791,00
August 2019	Vyzhnytsya	10,61	Chernivetska region	SMS-402	Supply of mounting systems	500,00
August 2019	Tavanska 4	4,75	Kirovohrad region	SMS-212	Full scope of installation works	258,00
August 2019	Isakiv	5,30	Ivano-Frankivsk region	SMS-312	Full scope of installation works	270,40
August 2019	Lytyachi	14,68	Ternopil region	SMS-211	Full scope of installation works	769,10
August 2019	Pshenychnyky	8,32	Ivano-Frankivsk region	SMS-402	Full scope of installation works	515,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
August 2019	Lukvytsya 2	3,42	Ivano-Frankivsk region	SMS-402	Full scope of installation works	184,40
August 2019	Energopark Yavoriv 2	35,24	Lviv region	SMS-301	Full scope of installation works	2 500,00
August 2019	Semypolky	8,70	Kyiv region	SMS-402	Supply of mounting systems	490,00
July 2019	Cherniev	2,76	Ivano-Frankivsk region	SMS-312	Full scope of installation works	159,00
July 2019	Zuraki	0,70	Ivano-Frankivsk region	SMS-402	Full scope of installation works	41,00
July 2019	Ivane-Zolote	10,30	Ternopil region	SMS-211	Full scope of installation works	496,00
July 2019	Zaychivske	22,12	Mykolaiv region	SMS-402	Supply of mounting systems and pile ramming	1 179,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
July 2019	Chervone	5,35	Zhytomyr region	SMS-402	Full scope of installation works	299,00
June 2019	Viytivka 2	0,89	Vinnytsia region	SMS-402	Full scope of installation works	51,00
June 2019	Novyy Rozdil 2 (Rozdolskaya)	9,95	Lviv region	SMS-402	Full scope of installation works	560,60
June 2019	Novyy Rozdil 2 (Krupskaya)	9,95	Lviv region	SMS-402	Full scope of installation works	561,40
June 2019	Radekhiv	8,45	Lviv region	SMS-211	Full scope of installation works	460,00
May 2019	Ulyanivka 2	2,70	Kirovohrad region	SMS-402	Supply of mounting systems	165,00
May 2019	Zhovti Vody	11,20	Dnipropetrovsk region	SMS-402	Supply of mounting systems	538,80

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
May 2019	Torhovytsya	5,57	Ivano-Frankivsk region	SMS-312	Full scope of installation works	309,00
April 2019	Korolivka	3,18	Kyiv region	SMS-402	Full scope of installation works	174,90
April 2019	Lyubymivka	5,23	Dnipropetrovsk region	SMS-402	Supply of mounting systems	810,00
April 2019	Chernobay	1,88	Cherkasy region	SMS-402	Supply of mounting systems	109,17
April 2019	Rososha	1,22	Vinnytsia region	SMS-402	Supply of mounting systems	71,60
March 2019	Ternovytsya 7A	13,00	Lviv region	SMS-402	Full scope of installation works	775,50
March 2019	Mostyska	1,80	Lviv region	SMS-402	Supply of mounting systems	79,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
March 2019	Barativka	1,36	Mykolaiv region	SMS-402	Full scope of installation works	53,30
March 2019	Uladvka	1,84	Vinnytsia region	SMS-402	Full scope of installation works	100,00
March 2019	Horodenka	2,14	Ivano-Frankivsk region	SMS-312	Full scope of installation works	121,00
March 2019	Zoloty Kluchi	20,00	Dnipropetrovsk region	SMS-402	Full scope of installation works	1 200,00
February 2019	Nemirovtsi	4,23	Khmelnitsky region	SMS-211	Supply of mounting systems	228,90
January 2019	Tisaashvan	6,00	Zakarpattia region	SMS-402	Full scope of installation works	270,00
January 2019	Vorotsev	3,20	Lviv region	SMS-212	Full scope of installation works	200,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
January 2019	Trofanivka	1,50	Ivano-Frankivsk region	SMS-312	Full scope of installation works	84,10
January 2019	Klintsi 2	6,00	Kirovohrad region	SMS-212	Full scope of installation works	322,00
January 2019	Ridkivtsi 2	1,08	Chernivetska region	SMS-402	Full scope of installation works	18,10
December 2018	Pidhaytsi	3,00	Khmelnyskyi region	SMS-402	Full scope of installation works	187,40
December 2018	Ripna	2,90	Khmelnyskyi region	SMS-211C	Full scope of installation works	180,00
December 2018	Kamianets-Podilskiy	3,50	Khmelnyskyi region	SMS-402	Full scope of installation works	216,50
November 2018	Stryhantsi	6,00	Ternopil region	SMS-402	Full scope of installation works	182,90

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
November 2018	Obertyn	8,40	Ivano-Frankivsk region	SMS-402	Full scope of installation works	290,70
November 2018	Shalanky 1	6,24	Zakarpattia region	SMS-211	Full scope of installation works	377,20
November 2018	Shalanky 2	1,73	Zakarpattia region	SMS-211	Full scope of installation works	105,90
November 2018	Guta 3	5,50	Zakarpattia region	SMS-211	Full scope of installation works	308,60
November 2018	Balky	16,00	Vinnytsia region	SMS-211	Full scope of installation works	398,00
October 2018	Ternovytsya 5B	3,50	Lviv region	SMS-402	Full scope of installation works	198,50
October 2018	Shchyrets 2	2,10	Lviv region	SMS-302	Full scope of installation works	240,40

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
October 2018	Ternovytsya 4B	5,84	Lviv region	SMS-212	Full scope of installation works	343,30
October 2018	Voznesensk	15,50	Mykolaiv region	SMS-402	Supply of mounting systems	680,00
October 2018	Klitsi 1	10,00	Kirovohrad region	SMS-211	Full scope of installation works	570,00
October 2018	Energopark Yavoriv 1	36,32	Lviv region	SMS-301	Full scope of installation works	2 460,00
October 2018	Novyy Rozdil (Pivdenna)	9,98	Lviv region	SMS-402	Full scope of installation works	344,20
October 2018	Novyy Rozdil (Pivnichna)	9,98	Lviv region	SMS-402	Full scope of installation works	344,10
October 2018	Velyka Dobron 5	3,33	Zakarpattia region	SMS-211	Full scope of installation works	187,80

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
September 2018	Veryatsya 1	6,26	Zakarpattia region	SMS-211	Full scope of installation works	384,70
September 2018	Vysuntsi 2	0,90	Kherson region	SMS-211	Full scope of installation works	62,00
September 2018	Zaychevske	5,00	Mykolaiv region	SMS-402	Full scope of installation works	310,00
September 2018	Terebla	12,00	Zakarpattia region	SMS-402	Full scope of installation works	530,00
September 2018	Veryatsya 2	7,00	Zakarpattia region	SMS-211	Full scope of installation works	431,40
August 2018	Dobrovlyni 2	2,55	Ternopil region	SMS-211	Full scope of installation works	141,00
August 2018	Olshanka	3,56	Kirovohrad region	SMS-402	Full scope of installation works	208,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
August 2018	Tavanska 1	8,60	Kherson region	SMS-402	Full scope of installation works	476,00
August 2018	Ulanivka 1	3,00	Kirovohrad region	SMS-402	Full scope of installation works	180,00
August 2018	Ternovitsya 4A	5,94	Lviv region	SMS-212	Full scope of installation works	354,70
August 2018	Ternovitsya 5A	5,94	Lviv region	SMS-212	Full scope of installation works	354,70
June 2018	Visuntsi 1	0,90	Kherson region	SMS-211	Full scope of installation works	57,00
June 2018	Henichesk	2,50	Kherson region	SMS-402	Supply of mounting systems and pile ramming	150,00
May 2018	Chernelytsya	5,70	Ivano-Frankivsk region	SMS-402	Full scope of installation works	240,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
May 2018	Sarnyky	1,00	Ivano-Frankivsk region	SMS-402	Full scope of installation works	61,30
May 2018	AEG Striy 1	5,70	Lviv region	SMS-312	Full scope of installation works	303,00
May 2018	Kozliv 2	1,00	Ternopil region	SMS-211	Full scope of installation works	75,80
April 2018	Pavlivka	5,97	Ivano-Frankivsk region	SMS-402	Full scope of installation works	257,00
April 2018	Ternovitsya 3B	5,84	Lviv region	SMS-212	Full scope of installation works	342,30
April 2018	Ternovitsya 3A	5,94	Lviv region	SMS-212	Full scope of installation works	351,00
March 2018	Shyrets 3	3,50	Lviv region	SMS-402	Full scope of installation works	50,20

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
March 2018	Viytivka 1	1,16	Vinnytsia region	SMS-402	Full scope of installation works	68,60
December 2017	Ternovitsya 2	5,84	Lviv region	SMS-212	Full scope of installation works	309,50
December 2017	Shyrets 1	2,10	Lviv region	SMS-212	Full scope of installation works	106,23
November 2017	Tavanska 2	8,20	Kherson region	SMS-402	Full scope of installation works	446,00
November 2017	Lukvitsa	4,50	Ivano-Frankivsk region	SMS-402	Full scope of installation works	269,00
November 2017	Velyka Dobron 4	1,58	Zakarpattia region	SMS-211	Full scope of installation works	95,00
October 2017	Nikopol	10,00	Dnipropetrovsk region	SMS-402	Full scope of installation works	440,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
October 2017	Pryozerna	9,94	Lviv region	SMS-302 SMS-302C	Full scope of installation works	595,00
October 2017	Velyka Dobron 3	2,56	Zakarpattia region	SMS-211	Supply of mounting systems and pile ramming	154,00
October 2017	Velyka Dobron 2	1,98	Zakarpattia region	SMS-211	Supply of mounting systems and pile ramming	119,00
September 2017	Dobrovlyany 1	4,50	Ternopil region	SMS-211	Full scope of installation works	247,00
July 2017	Kozliv	0,14	Poltava region	SMS-211	Full scope of installation works	15,00
July 2017	Velyka Dobron 1	1,45	Zakarpattia region	SMS-211	Supply of mounting systems and pile ramming	85,40
June 2017	Vendichany 2	2,00	Vinnytsia region	SMS-212	Full scope of installation works	104,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
May 2017	Hankivtsi	3,00	Ivano-Frankivsk region	SMS-402	Full scope of installation works	132,10
May 2017	LizMash	0,80	Kirovohrad region	SMS-212	Full scope of installation works	47,00
May 2017	Ternovitsya 1	5,94	Lviv region	SMS-212	Full scope of installation works	348,50
October 2016	Khutir-Budylov	3,80	Ivano-Frankivsk region	SMS-402	Full scope of installation works	240,00
October 2016	Ivanivka 2	3,10	Kirovohrad region	SMS-212	Full scope of installation works	220,00
September 2016	Popelnyky	4,10	Ivano-Frankivsk region	SMS-402	Full scope of installation works	250,00
August 2016	Boryspil 1	0,40	Kyiv region	SMS-211C	Full scope of installation works	18,00

PV project references in Ukraine 2022-2013



Year	Project	Power, MW	Location	Mounting systems	Scope of works	Quantity, Mt
June 2016	Kameneche	1,15	Kirovohrad region	SMS-212	Full scope of installation works	85,00
March 2016	Nahorany	0,50	Vinnytsia region	SMS-211	Full scope of installation works	40,00
February 2014	Shavgorod	8,00	Vinnytsia region	SMS-211	Full scope of installation works	170,50
October 2013	Elitstroy Donbas 3	0,30	Donetsk region	SMS-402	Full scope of installation works	10,10
September 2013	Artek	0,70	Republic of Crimea	SMS-402	Full scope of installation works	35,66
September 2013	Elitstroy Donbas 1,2	0,50	Donetsk region	SMS-402	Full scope of installation works	21,33
May 2013	Chernytka	3,20	Vinnytsia region	SMS-211	Full scope of installation works	196,50



PV PROJECTS WORLDWIDE

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
December 2022	Verden	2,00	Germany	Supply of mounting systems	69,20
December 2022	Singerei	1,42	Moldova	Supply of mounting systems	47,10
December 2022	Elteh Sistem	1,42	Moldova	Supply of mounting systems	47,10

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
December 2022	Kaunas	0,40	Lithuania	Supply of mounting systems	16,00
December 2022	Balninkai	0,50	Lithuania	Supply of mounting systems	20,30
December 2022	Okseta	0,10	Lithuania	Supply of mounting systems	4,20
December 2022	Makedonski Brod	11,81	North Macedonia	Supply of mounting systems	430,00
December 2022	Calosevo 1	4,38	North Macedonia	Supply of mounting systems	141,00
December 2022	Bucharest	0,67	Romania	Supply of mounting systems	23,50
December 2022	Cluj	0,43	Romania	Supply of mounting systems	15,50

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
December 2022	Lercara Friddi	3,30	Italy	Supply of mounting systems	160,30
December 2022	Puhoi	1,40	Moldova	Supply of mounting systems	41,30
December 2022	Glodeni	0,27	Moldova	Supply of mounting systems	10,30
November 2022	Baltik Electro	0,15	Latvia	Supply of mounting systems	5,90
November 2022	Baltik Electro	0,33	Latvia	Supply of mounting systems	12,30
November 2022	Rezina	0,10	Moldova	Supply of mounting systems	3,60
November 2022	KCE	0,30	Latvia	Supply of mounting systems	10,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
November 2022	Metalo kaprizas	0,30	Lithuania	Supply of mounting systems	12,10
November 2022	Latgranula	0,51	Latvia	Supply of mounting systems	20,00
November 2022	NeoMatrix	0,07	Moldova	Supply of mounting systems	2,70
November 2022	Osiek	0,60	Poland	Supply of mounting systems	19,70
November 2022	Silpek	0,45	Latvia	Supply of mounting systems	13,20
November 2022	Olba	1,43	Moldova	Supply of mounting systems	47,80
November 2022	Metalo kaprizas	0,24	Lithuania	Supply of mounting systems	10,50

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
November 2022	Vindas	0,35	Latvia	Supply of mounting systems	11,60
November 2022	Rongu	0,50	Estonia	Supply of mounting systems	20,00
November 2022	Tartu	0,50	Estonia	Supply of mounting systems	22,00
November 2022	Dubrovo	3,02	North Macedonia	Supply of mounting systems	107,00
November 2022	Aizpute	2,00	Latvia	Supply of mounting systems	60,10
October 2022	Metalo kaprizas	0,75	Lithuania	Supply of mounting systems	21,10
October 2022	Nimet (Lazuri)	3,10	Romania	Supply of mounting systems	99,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
October 2022	Ilinden	1,00	North Macedonia	Supply of mounting systems	36,00
October 2022	Solare Volt	0,25	Moldova	Supply of mounting systems	7,30
October 2022	Talmaza	1,42	Moldova	Supply of mounting systems	47,00
September 2022	Congaz	0,11	Moldova	Supply of mounting systems	0,90
September 2022	Cricova	0,21	Moldova	Supply of mounting systems	1,90
September 2022	Rogob	0,20	Moldova	Supply of mounting systems	1,80
September 2022	Bobowo 1	1,00	Poland	Supply of mounting systems	36,30

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
September 2022	Orhei	1,29	Moldova	Supply of mounting systems	98,00
September 2022	Fortus	1,42	Moldova	Supply of mounting systems	47,20
September 2022	Soroca 2	0,22	Moldova	Supply of mounting systems	7,90
September 2022	Altenergy DC	0,86	Moldova	Supply of mounting systems	28,00
September 2022	Telenesti	1,07	Moldova	Supply of mounting systems	39,00
September 2022	Biograin	0,25	Moldova	Supply of mounting systems	18,80
September 2022	Solare Volt	0,09	Moldova	Supply of mounting systems	3,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
September 2022	Mece	0,66	Croatia	Supply of mounting systems	22,00
September 2022	Debrecen	0,60	Hungary	Supply of mounting systems	19,00
September 2022	Dobra	0,40	Romania	Supply of mounting systems	18,50
September 2022	Loznitsa	1,26	Bulgaria	Supply of mounting systems	43,50
September 2022	Razlog	0,07	Bulgaria	Supply of mounting systems	3,00
September 2022	Strakhilovo	5,00	Bulgaria	Supply of mounting systems	174,00
September 2022	Calosevo 2	6,00	North Macedonia	Supply of mounting systems	196,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
September 2022	Bobowo 2	1,00	Poland	Supply of mounting systems	36,30
August 2022	Ritzing	0,33	Germany	Supply of mounting systems	12,00
August 2022	Dabilje	25,28	North Macedonia	Supply of mounting systems	733,00
August 2022	Gizdovac	1,20	Croatia	Supply of mounting systems	44,00
August 2022	Baltik Elektro	0,30	Latvia	Supply of mounting systems	10,20
July 2022	Soroca	0,20	Moldova	Supply of mounting systems	7,80
July 2022	Lungi	1,35	Moldova	Supply of mounting systems	44,80

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
July 2022	Metalo kaprizas	1,50	Lithuania	Supply of mounting systems	21,60
July 2022	Tanzania	0,40	Tanzania	Supply of mounting systems	13,00
July 2022	Altenergy DC	0,30	Moldova	Supply of mounting systems	11,20
July 2022	Ebavere	0,46	Estonia	Supply of mounting systems	19,00
July 2022	Bulkom Vidin	0,32	Bulgaria	Supply of mounting systems	13,00
July 2022	Novi Ceminac	0,22	Croatia	Supply of mounting systems	15,00
July 2022	Cojusna 3	1,00	Moldova	Supply of mounting systems	33,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
June 2022	Barjak 9+10	0,55	Croatia	Supply of mounting systems	22,00
June 2022	Stip	0,98	North Macedonia	Supply of mounting systems	35,00
June 2022	Kalkhäusl	0,75	Germany	Supply of mounting systems	30,60
June 2022	Nerijus 2	0,50	Lithuania	Supply of mounting systems	21,40
June 2022	Nerijus 1	0,50	Lithuania	Supply of mounting systems	21,40
June 2022	Egorovca	0,30	Moldova	Supply of mounting systems	7,70
June 2022	Balkan	2,00	Moldova	Supply of mounting systems	77,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
May 2022	Altenergy DC	0,20	Moldova	Supply of mounting systems	5,40
May 2022	Solare Volt	0,22	Moldova	Supply of mounting systems	6,00
May 2022	Mirasol	2,92	Moldova	Supply of mounting systems	119,80
May 2022	Dobrogea	3,00	Moldova	Supply of mounting systems	99,00
May 2022	Semionovca	1,00	Moldova	Supply of mounting systems	33,00
May 2022	Norvelita	2,00	Lithuania	Supply of mounting systems	70,00
April 2022	Nobitz	1,14	Germany	Supply of mounting systems	35,60

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
April 2022	Cojusna 2	1,00	Moldova	Supply of mounting systems	33,00
April 2022	Metplas	0,20	Moldova	Supply of mounting systems	4,00
April 2022	Rezina	1,30	Moldova	Supply of mounting systems	47,00
April 2022	Altenergy DC	0,20	Moldova	Supply of mounting systems	2,10
April 2022	Altenergy DC	0,10	Moldova	Supply of mounting systems	1,00
March 2022	Amzabegovo	17,00	North Macedonia	EPC	580,00
January 2022	Asenovgrad	5,00	Bulgaria	Supply of mounting systems	185,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
April 2022	Mazeikiai	0,60	Lithuania	Supply of mounting systems	18,00
April 2022	Neomatrix	0,14	Moldova	Supply of mounting systems and PV modules	1,40
April 2022	Metplas	0,20	Moldova	Supply of mounting systems, PV modules and inverters	3,30
April 2022	Kovachevets	5,00	Bulgaria	Supply of mounting systems	192,36
April 2022	Strumica	5,31	North Macedonia	Supply of mounting systems	168,00
April 2022	Targoviste	0,94	Romania	Supply of mounting systems	43,00
April 2022	Radnevo	1,70	Bulgaria	Supply of mounting systems	66,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
February 2022	Asenovgrad	5,04	Bulgaria	Supply of mounting systems	192,67
February 2022	Riesa	2,00	Germany	Supply of mounting systems	65,00
February 2022	Frunze	1,46	Moldova	Supply of mounting systems	35,00
February 2022	Beltsy	1,36	Moldova	Supply of mounting systems	43,00
February 2022	Orhei	0,50	Moldova	Supply of mounting systems	17,00
February 2022	Kaunas	1,70	Lithuania	Supply of mounting systems	60,00
January 2022	Inke+Koroshegy	1,27	Hungary	Supply of mounting systems	48,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
January 2022	Gescher	5,00	Germany	Supply of mounting systems	128,00
January 2022	Samarkand	0,20	Uzbekistan	Supply of mounting systems	6,80
January 2022	Osijek	0,60	Croatia	Supply of mounting systems	22,00
December 2021	Voyvodovo	2,00	Bulgaria	Supply of mounting systems	84,00
December 2021	Yambol	0,80	Bulgaria	Supply of mounting systems	32,00
December 2021	Straseni	0,60	Moldova	Supply of mounting systems	20,50
November 2021	Extor	55,00	Hungary	Supply of mounting systems	1 725,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
November 2021	Mets Masrik	3,50	Armenia	Supply of mounting systems	103,00
November 2021	Vicenza	0,50	Italy	Supply of elements for mounting systems	20,00
November 2021	Wellingen	0,50	Germany	Supply of mounting systems	17,00
November 2021	Kakheti	0,50	Georgia	Supply of mounting systems	17,00
November 2021	Helbra	8,30	Germany	Supply of mounting systems	277,00
November 2021	Passow	11,30	Germany	Supply of mounting systems	344,00
November 2021	Sibiu + Sarbi	0,86	Romania	Supply of mounting systems	26,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
October 2021	Amzabegovo	3,00	North Macedonia	Supply of mounting systems	145,00
September 2021	Kocani	9,60	North Macedonia	Supply of mounting systems	328,00
September 2021	Barbing	1,80	Germany	Supply of mounting systems	53,00
September 2021	Zwinge	0,20	Germany	Supply of elements for mounting systems	6,00
August 2021	Banachy	1,00	Poland	Supply of mounting systems	38,00
August 2021	PDS	0,02	Poland	Supply of mounting systems	0,60
August 2021	Barcs	0,60	Hungary	Supply of elements for mounting systems	18,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
August 2021	Egercsehi	0,60	Hungary	Supply of mounting systems	23,00
August 2021	Zachenberg	0,70	Germany	Supply of mounting systems	37,00
August 2021	Floss	0,75	Germany	Supply of mounting systems	30,00
August 2021	Nova Gradiska	0,60	Croatia	Supply of mounting systems	22,00
July 2021	Bicske	3,70	Hungary	Supply of mounting systems	160,00
July 2021	Provadia	4,00	Bulgaria	Supply of mounting systems	140,00
June 2021	Letnitsa	0,30	Bulgaria	Supply of mounting systems	13,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
June 2021	Kopija	0,15	North Macedonia	Supply of mounting systems	7,50
June 2021	Magyarszek	0,70	Hungary	Supply of mounting systems	25,00
May 2021	Breznik	1,00	Bulgaria	Supply of mounting systems	35,00
May 2021	Cozhushna	1,00	Moldova	Supply of mounting systems	36,00
April 2021	Orhei	2,20	Moldova	Supply of mounting systems	76,00
April 2021	Ialoveni	0,70	Moldova	Supply of mounting systems	27,00
April 2021	Avdarma	1,10	Moldova	Supply of mounting systems	43,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
March 2021	Popovo	0,15	Bulgaria	Supply of mounting systems	8,00
February 2021	Turda	1,00	Romania	Supply of mounting systems	34,00
February 2021	Nordhausen	0,75	Germany	Supply of mounting systems	34,00
January 2021	Sigietki	1,00	Poland	Supply of mounting systems	36,00
January 2021	Krzeszow Gorny	1,00	Poland	Supply of mounting systems	36,00
January 2021	Babice II	1,00	Poland	Supply of mounting systems	36,00
January 2021	Babice I	1,00	Poland	Supply of mounting systems	36,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
January 2021	Jedrzychowice II	1,00	Poland	Supply of mounting systems	36,00
January 2021	Jedrzychowice I	1,00	Poland	Supply of mounting systems	36,00
January 2021	Lugowina	1,00	Poland	Supply of mounting systems	36,00
January 2021	Karnkowskie Rumunki	1,00	Poland	Supply of mounting systems	36,00
January 2021	Sampla	1,00	Poland	Supply of mounting systems	36,00
January 2021	Rywaldzik	1,00	Poland	Supply of mounting systems	36,00
January 2021	Rogoznica Cologne	1,00	Poland	Supply of mounting systems	36,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
January 2021	Rzeczyca	1,00	Poland	Supply of mounting systems	36,00
January 2021	Leczyca	1,00	Poland	Supply of mounting systems	36,00
January 2021	Gradowo	1,00	Poland	Supply of mounting systems	36,00
January 2021	Opaleniec	1,00	Poland	Supply of mounting systems	36,00
January 2021	Dziedzice	1,00	Poland	Supply of mounting systems	36,00
January 2021	Mostki	1,00	Poland	Supply of mounting systems	36,00
January 2021	Astrosun	1,00	Hungary	Supply of mounting systems	40,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
January 2021	Pannon Watt	8,60	Hungary	Supply of mounting systems	370,00
January 2021	Speia	1,40	Moldova	Supply of mounting systems	23,00
January 2021	Devnya	1,00	Bulgaria	Supply of mounting systems	43,00
December 2020	Lozienica	0,20	Poland	Supply of mounting systems	10,00
November 2020	Klodzko	1,00	Poland	Supply of mounting systems	43,00
October 2020	Karlova	0,20	Bulgaria	Supply of mounting systems	7,50
October 2020	Chisinau	0,14	Moldova	Supply of mounting systems	3,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
October 2020	Narva	5,46	Estonia	Supply & Installation of mounting systems	275,00
October 2020	Moldova	1,30	Moldova	Supply of mounting systems	36,20
September 2020	Sofia	0,40	Bulgaria	Supply of mounting systems	22,00
July 2020	Bicske	0,60	Hungary	Supply of mounting systems	30,00
June 2020	Bialystok	0,10	Poland	Supply of mounting systems	5,00
June 2020	Yerevan	1,10	Armenia	Supply of mounting systems	10,00
May 2020	Radockolked	0,60	Hungary	Supply of mounting systems	28,30

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
March 2020	Petrov Solar	0,20	North Macedonia	Supply of mounting systems	8,00
January 2020	Jocksdorf 3	0,75	Germany	Supply of mounting systems	21,00
November 2019	Ushtobe	4,95	Kazakhstan	Supply of mounting systems	293,00
April 2019	Taykun	0,70	Republic of Belarus	Supply of mounting systems	20,00
January 2018	Neuendorf	0,50	Germany	Supply of mounting systems	21,00
December 2017	Balatonendred	0,52	Hungary	Supply of mounting systems	15,20
December 2017	Jacksdorf 2	3,80	Germany	Supply of mounting systems	108,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
November 2017	Newton	6,00	UK	Supply of mounting systems	439,00
October 2017	S:Flex	0,10	Hungary	Supply of mounting systems	2,70
October 2017	Doginggen	0,76	Germany	Supply of mounting systems	40,00
October 2017	S:Flex	0,60	Hungary	Supply of mounting systems	13,00
August 2017	S:Flex	1,80	Hungary	Supply of mounting systems	69,00
March 2017	S:Flex	0,50	Hungary	Supply of mounting systems	17,00
March 2017	Main Facilities	58,00	Republic of Belarus	Supply of mounting systems	1 875,00

PV project worldwide 2022-2012



Year	Project	Power, MW	Location	Scope of works	Quantity, Mt
February 2017	S:Flex	0,60	Hungary	Supply of mounting systems	16,30
September 2016	Zonnepark	0,10	Netherlands	Supply of mounting systems	12,50
July 2016	Ratingen	0,60	Germany	Supply of mounting systems	11,00
July 2016	Rudoshany	3,00	Republic of Belarus	Supply of mounting systems	80,00
July 2016	Yoro	1,80	Japan	Supply of mounting systems	38,00
May 2016	Cherikov	3,10	Republic of Belarus	Supply of mounting systems	160,00
March 2014	Batagay	1,00	Russia, Sakha Republic	Supply of mounting systems	100,00



ROOFTOP PV PROJECT REFERENCES

PV project references in Ukraine 2022-2015



Year	Project	Power, MW	Location	Quantity, Mt
2022	600+	231,00	Ukraine, EU, CIS	7 161,00
2021	1700+	200,00	Ukraine, EU, CIS	6 200,00
2020	1300+	63,00	Ukraine, EU, CIS	880,00
2019	1700+	40,00	Ukraine	1 200,00
2018	250	10,00	Ukraine	550,00
2017	104	6,00	Ukraine	450,00
2016	180	2,20	Ukraine	330,00
2015	53	0,60	Ukraine	215,00



150 MW PV PROJECTS IN PROGRESS

Estonia, Latvia, Lithuania, Serbia, Kosovo,
Germany, Austria, North Macedonia,
Romania, Poland, Bulgaria



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