



Mounting systems for PV Modules
Full-scope solar EPC Company

www.solarssk.com

ABOUT COMPANY

Solar Steelconstruction LLC 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

2 500+ 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 steel structures are
CE-marked

3 000 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 3 000 MW structures for SPP.
- Minimum 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 projects.

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

Slovakia

- Sales & Distribution
- Production



SOLARsk

Baltic

- Sales & Distribution
- Installation
- EPC



SOLARsk

Romania

- Sales & Distribution



SSK Balkans
(Serbian Branch office)



SSK Balkans
(Montenegro Branch office)



SSK Balkans
(B&G Branch office)



SSK Balkans
(Kosovo Branch office)



SSK Balkans
(Albanian Branch office)

OUR PRODUCTS

ON-GROUND MOUNTING SYSTEMS



ON-GROUND MOUNTING SYSTEMS WITH EXCHANGEABLE ANGLE



ON-ROOF MOUNTING SYSTEMS



INSTALLATION OF THE MOUNTING SYSTEMS



SPECIAL PRODUCTS

CARPORTS



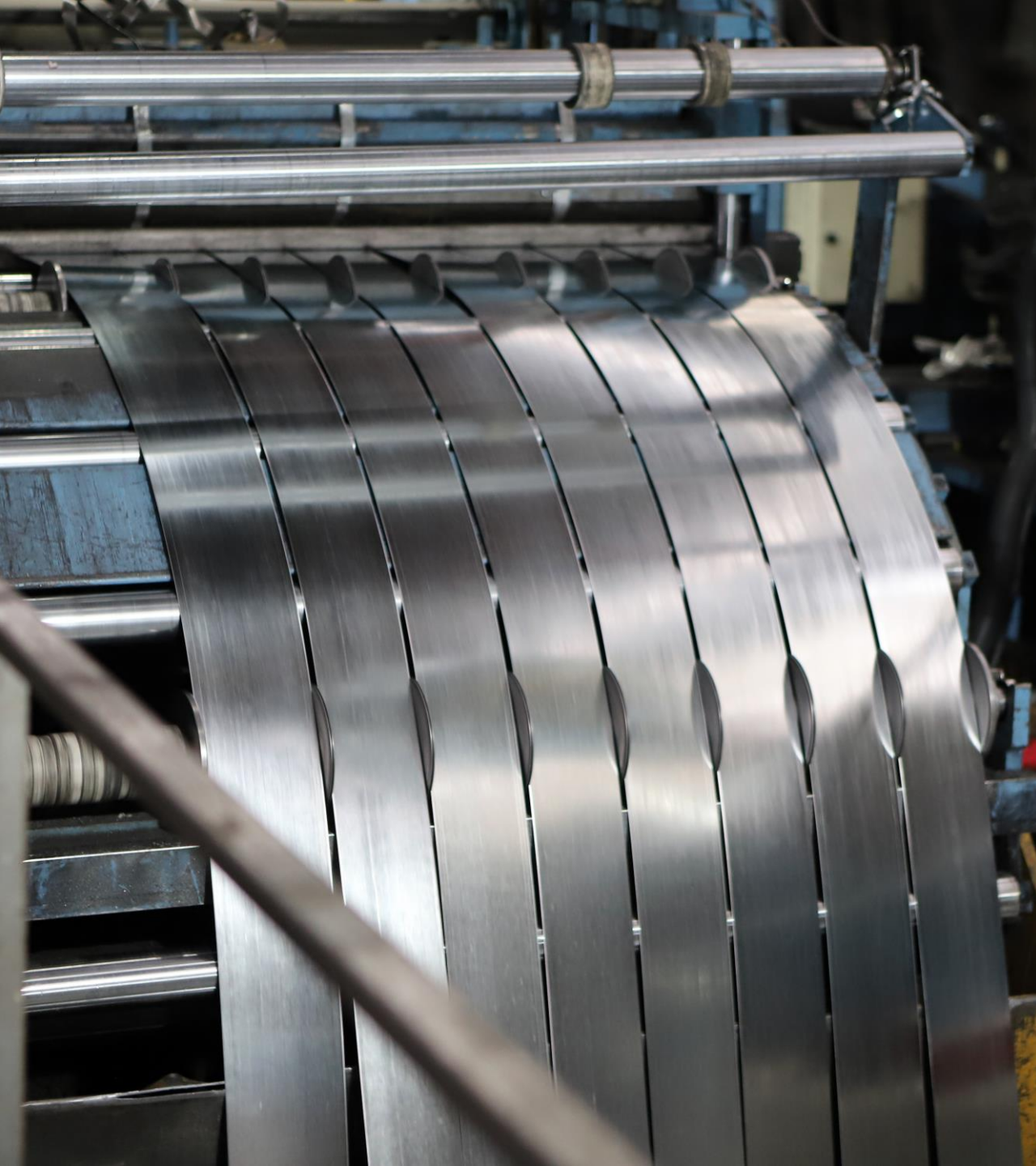
AGROPHOTOVOLTAIC SYSTEMS



ADVANTAGES OF OUR PRODUCT

- Reliability and ease of installation.
- Warranty for products of **10 years**, a service life of at least **25 years**.
- Corrosion-resistant treatment with Hot-dip galvanizing technology.
- Compatible with any type of PV model.
- 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.

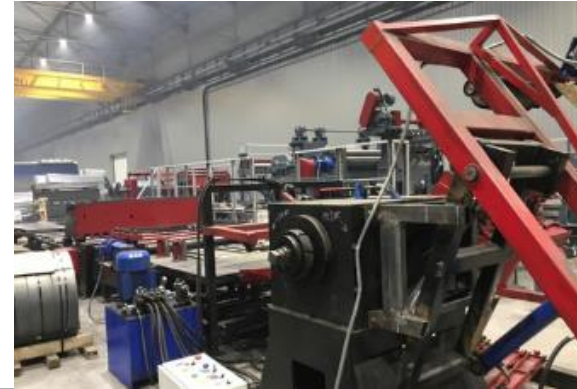


OUR PRODUCTION LINES



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.



**We guarantee 25 years coating
lifetime against mass corrosion.**





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.

North Macedonia:

- Sveti Nikole.

Partner-based warehouses:

- Moldova;
- Lithuania.



OUR WAREHOUSES

Stock of fastening elements, Dnipro city:

- Clamps production line.
- Stamping line of parts.
- Warehouse.

**Production capacity: 1 000 MW of
complete mounting systems 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, Japan, Armenia, Georgia, Uzbekistan, Kazakhstan, Netherlands, Montenegro, Bosnia & Herzegovina, Gambia... **1**

GW+ in total.

Ukraine:

Commercial SPP – 1 750 MW, 500 objects.

Private SPP – 250 MW, 3 500 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 Priozerne

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 2023-2013



| Year | Project | Power, MW | Location | Mounting systems | Scope of works | Quantity, Mt |
|-------------|-------------|-----------|------------------------|------------------|---|--------------|
| August 2023 | KIVSH | 0,09 | Lviv region | SRS | EPC | 1,25 |
| June 2023 | Cetus | 1,00 | Cherkasy region | SMS-212L | Supply and installation of mounting systems | 35,00 |
| May 2023 | AB Metal | 0,17 | Ivano-Frankivsk region | SRS | EPC | 10,00 |
| April 2023 | Chemervitsi | 1,90 | Khmelnyskyi region | SMS-212L | Supply and installation of mounting systems | 64,00 |
| April 2023 | Krasyliv | 0,82 | Khmelnyskyi region | SMS-212L | Supply and installation of mounting systems | 27,00 |
| April 2023 | Verholy | 0,35 | Poltava region | Carport | EPC | 25,00 |
| March 2023 | Alexandria | 0,78 | Kirovohrad region | SMS-212L | Supply and installation of mounting systems | 24,00 |

PV project references in Ukraine 2023-2013



| Year | Project | Power, MW | Location | Mounting systems | Scope of works | Quantity, Mt |
|----------------|----------------|-----------|-----------------------|------------------|--|--------------|
| March 2023 | AB Metal | 0,40 | Dnipropetrovsk region | SRS | EPC | 10,00 |
| 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 2023-2013



| 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 | Novoarkhanhelsk 4 | 1,00 | Kirovohrad region | SMS-212 | EPC | 35,00 |
| August 2021 | Novoarkhanhelsk 3 | 1,00 | Kirovohrad region | SMS-212 | EPC | 35,00 |
| August 2021 | Novoarkhanhelsk 2 | 1,00 | Kirovohrad region | SMS-212 | EPC | 35,00 |

PV project references in Ukraine 2023-2013



| 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 2023-2013



| 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 | Zlatopilska 2 | 7,12 | Kirovohrad region | SMS-212 | Full scope of installation works | 325,00 |

PV project references in Ukraine 2023-2013



| Year | Project | Power, MW | Location | Mounting systems | Scope of works | Quantity, Mt |
|---------------|--------------|-----------|-----------------------|------------------|----------------------------------|--------------|
| May 2020 | Nehin | 1,21 | Khmelnyskyi 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 | Khmelnyskyi 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 | Khmelnyskyi region | SMS-402 | Full scope of installation works | 244,00 |

PV project references in Ukraine 2023-2013



| 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 2023-2013



| 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 | Galiya 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 | Khmelnytskyi region | SMS-402 | Full scope of installation works | 187,40 |
| December 2018 | Ripna | 2,90 | Khmelnytskyi region | SMS-211C | Full scope of installation works | 180,00 |
| December 2018 | Kamianets-Podilskiy | 3,50 | Khmelnytskyi 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 2023-2013



| 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 2023-2013



| 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 | Klintsi 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2013



| 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 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|-------------|-----------------|-----------|---------------------|----------------------------|--------------|
| August 2023 | Hennordic | 0,44 | Lithuania | Supply of mounting systems | 17,70 |
| August 2023 | Next Era | 1,46 | Republic of Moldova | Supply of mounting systems | 46,50 |
| August 2023 | Elitfruct-2 | 0,27 | Republic of Moldova | Supply of mounting systems | 4,60 |
| August 2023 | Metalo kaprizas | 0,60 | Lithuania | Supply of mounting systems | 21,70 |
| August 2023 | Valjevo-1 | 0,20 | Serbia | Supply of mounting systems | 8,40 |
| August 2023 | Ub Cucuge 2.2 | 0,12 | Serbia | Supply of mounting systems | 4,30 |
| August 2023 | Ub Separacija | 0,20 | Serbia | Supply of mounting systems | 8,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|-------------|------------------------------|-----------|-----------------|----------------------------|--------------|
| August 2023 | Tradisolis | 1,26 | Lithuania | Supply of mounting systems | 39,00 |
| August 2023 | Aleksandrini | 10,40 | Latvia | Supply of mounting systems | 348,00 |
| August 2023 | Daugavpils, Viršu iela 60 | 2,21 | Latvia | Supply of mounting systems | 79,00 |
| August 2023 | Citroniņi | 10,70 | Latvia | Supply of mounting systems | 353,50 |
| August 2023 | Aleksandra muiža | 3,19 | Latvia | Supply of mounting systems | 106,60 |
| August 2023 | Kojnare | 1,73 | North Macedonia | Supply of mounting systems | 59,70 |
| July 2023 | Samarkand | 0,11 | Uzbekistan | Supply of mounting systems | 4,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|-----------|-------------------------|-----------|-----------------|----------------------------|--------------|
| July 2023 | Umega Snol | 0,40 | Lithuania | Supply of mounting systems | 14,20 |
| July 2023 | Orkla SES | 0,30 | Latvia | Supply of mounting systems | 10,40 |
| July 2023 | Rosma village, Põlva | 0,18 | Estonia | Supply of mounting systems | 0,60 |
| July 2023 | Yerevan | 0,60 | Armenia | Supply of mounting systems | 13,20 |
| July 2023 | Metalo kaprizas | 0,64 | Lithuania | Supply of mounting systems | 21,60 |
| July 2023 | Sopotnica | 0,50 | North Macedonia | Supply of mounting systems | 17,00 |
| July 2023 | Metalo kaprizas | 0,60 | Lithuania | Supply of mounting systems | 21,70 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|-----------|--------------|-----------|---------------------|----------------------------|--------------|
| July 2023 | Krivi Dol | 7,70 | North Macedonia | EPC | 260,00 |
| June 2023 | Valgunde | 1,00 | Latvia | Supply of mounting systems | 49,10 |
| June 2023 | Šumarina | 1,50 | Croatia | Supply of mounting systems | 71,30 |
| June 2023 | Darda Kosina | 0,20 | Croatia | Supply of mounting systems | 7,20 |
| June 2023 | Sectiuni | 0,79 | Republic of Moldova | Supply of mounting systems | 48,50 |
| June 2023 | Kedainiai | 0,22 | Lithuania | Supply of mounting systems | 9,30 |
| June 2023 | Clars | 2,79 | Romania | Supply of mounting systems | 29,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|-----------|-----------------|-----------|---------------------|----------------------------|--------------|
| June 2023 | PV Rzanicino | 0,79 | North Macedonia | Supply of mounting systems | 27,00 |
| June 2023 | Rezina | 1,30 | Republic of Moldova | Supply of mounting systems | 41,10 |
| June 2023 | Nisporeni-2 | 0,62 | Republic of Moldova | Supply of mounting systems | 20,20 |
| June 2023 | Costesti-2 | 0,60 | Republic of Moldova | Supply of mounting systems | 21,10 |
| June 2023 | Dingeni | 1,00 | Republic of Moldova | Supply of mounting systems | 34,60 |
| June 2023 | Metalo kaprizas | 0,60 | Lithuania | Supply of mounting systems | 21,60 |
| June 2023 | TENAR | 1,10 | Republic of Moldova | Supply of mounting systems | 37,40 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|-----------|-------------------|-----------|---------------------|----------------------------|--------------|
| June 2023 | Gargzdai | 3,21 | Lithuania | Supply of mounting systems | 115,00 |
| June 2023 | Valmiera, LV-4201 | 0,10 | Latvia | Supply of mounting systems | 4,60 |
| June 2023 | PV ICS 1 Sushevo | 1,03 | North Macedonia | Supply of mounting systems | 39,00 |
| June 2023 | PV ICS 2 Sushevo | 1,01 | North Macedonia | Supply of mounting systems | 39,00 |
| June 2023 | PV ICS 3 Sushevo | 0,99 | North Macedonia | Supply of mounting systems | 39,00 |
| May 2023 | ITIM | 0,40 | Romania | Supply of mounting systems | 16,20 |
| May 2023 | Iargara | 1,30 | Republic of Moldova | Supply of mounting systems | 41,20 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|----------|-----------------|-----------|-----------------|----------------------------|--------------|
| May 2023 | Nova Gorica | 1,12 | Slovenia | Supply of mounting systems | 36,30 |
| May 2023 | Rõngu-2 | 0,50 | Estonia | Supply of mounting systems | 19,20 |
| May 2023 | ITIM carport | 0,45 | Romania | Supply of mounting systems | 23,20 |
| May 2023 | Karbinci | 7,22 | North Macedonia | Supply of mounting systems | 124,00 |
| May 2023 | Talsu 17 | 0,07 | Latvia | Supply of mounting systems | 159,00 |
| May 2023 | Metalo kaprizas | 0,57 | Lithuania | Supply of mounting systems | 21,00 |
| May 2023 | Metalo kaprizas | 0,30 | Lithuania | Supply of mounting systems | 4,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|----------|-----------------|-----------|-----------|----------------------------|--------------|
| May 2023 | Lubenovo | 0,20 | Bulgaria | Supply of mounting systems | 7,30 |
| May 2023 | Innecto | 0,89 | Croatia | Supply of mounting systems | 57,00 |
| May 2023 | Rojow | 0,28 | Poland | Supply of mounting systems | 9,00 |
| May 2023 | Baltic Ovo | 2,30 | Latvia | Supply of mounting systems | 72,00 |
| May 2023 | Bucher Venspils | 0,60 | Latvia | Supply of mounting systems | 28,00 |
| May 2023 | Metalo kaprizas | 0,57 | Lithuania | Supply of mounting systems | 21,00 |
| May 2023 | Metalo kaprizas | 0,30 | Lithuania | Supply of mounting systems | 4,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|-----------------------|-----------|---------------------|----------------------------|--------------|
| May 2023 | Stip (KitGo1) | 3,70 | North Macedonia | Supply of mounting systems | 127,00 |
| May 2023 | Stip (KitGo2) | 1,02 | North Macedonia | Supply of mounting systems | 35,00 |
| May 2023 | Stip (KitGo3) | 3,06 | North Macedonia | Supply of mounting systems | 105,00 |
| May 2023 | Stip (vit eva i jana) | 1,02 | North Macedonia | Supply of mounting systems | 35,00 |
| April 2023 | Kuivastu | 3,74 | Estonia | Supply of mounting systems | 172,00 |
| April 2023 | Negotino | 4,95 | North Macedonia | Supply of mounting systems | 3,40 |
| April 2023 | WindRise Plus | 0,07 | Republic of Moldova | Supply of mounting systems | 3,40 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|------------------------|-----------|---------------------|----------------------------|--------------|
| April 2023 | Roscani | 1,31 | Republic of Moldova | Supply of mounting systems | 43,00 |
| April 2023 | Mikleusevic | 0,32 | Croatia | Supply of mounting systems | 11,00 |
| April 2023 | WindRise Plus | 0,04 | Republic of Moldova | Supply of mounting systems | 1,50 |
| April 2023 | WindRise Plus | 0,22 | Republic of Moldova | Supply of mounting systems | 8,50 |
| April 2023 | Darda-1 | 1,02 | Croatia | Supply of mounting systems | 40,00 |
| April 2023 | Elements of greenhouse | 0,06 | Republic of Moldova | Supply of mounting systems | 2,40 |
| April 2023 | Ceadir Lunga | 0,19 | Republic of Moldova | Supply of mounting systems | 6,60 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|-----------------|-----------|---------------------|----------------------------|--------------|
| April 2023 | Ceadir Lunga | 0,66 | Republic of Moldova | Supply of mounting systems | 16,00 |
| March 2023 | Udine | 2,95 | Italy | Supply of mounting systems | 81,00 |
| March 2023 | Lunga-2 | 1,11 | Republic of Moldova | Supply of mounting systems | 34,00 |
| March 2023 | Metalo kaprizas | 0,51 | Lithuania | Supply of mounting systems | 8,00 |
| March 2023 | Nisporeni | 0,36 | Republic of Moldova | Supply of mounting systems | 11,00 |
| March 2023 | Seliste | 0,50 | Republic of Moldova | Supply of mounting systems | 15,00 |
| March 2023 | Salenieku bloks | 0,26 | Latvia | Supply of mounting systems | 10,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|-----------------|-----------|---------------------|----------------------------|--------------|
| March 2023 | Baltik Electro | 1,11 | Latvia | Supply of mounting systems | 17,00 |
| March 2023 | Tallinn 4 | 0,25 | Estonia | Supply of mounting systems | 8,00 |
| March 2023 | Tarnaveni | 1,00 | Romania | Supply of mounting systems | 34,00 |
| March 2023 | Viada | 0,16 | Lithuania | Supply of mounting systems | 6,00 |
| March 2023 | Ceadir Lunga | 0,33 | Republic of Moldova | Supply of mounting systems | 17,00 |
| March 2023 | Livani | 0,67 | Latvia | Supply of mounting systems | 24,00 |
| March 2023 | Metalo kaprizas | 0,30 | Lithuania | Supply of mounting systems | 11,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|------------------|-----------|-----------|----------------------------|--------------|
| March 2023 | Pamiskes | 5,07 | Lithuania | Supply of mounting systems | 167,00 |
| March 2023 | Metalo kaprizas | 0,62 | Lithuania | Supply of mounting systems | 21,00 |
| March 2023 | Metalo kaprizas | 0,57 | Lithuania | Supply of mounting systems | 21,00 |
| March 2023 | Baltijas Elektro | 0,47 | Latvia | Supply of mounting systems | 20,00 |
| March 2023 | Vaidaugai | 2,00 | Lithuania | Supply of mounting systems | 69,00 |
| March 2023 | Tervete | 3,00 | Latvia | Supply of mounting systems | 106,00 |
| March 2023 | Lielbata | 0,12 | Latvia | Supply of mounting systems | 4,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|-------------------|-----------|---------------------|----------------------------|--------------|
| March 2023 | Dolinnoe | 1,14 | Republic of Moldova | Supply of mounting systems | 39,00 |
| March 2023 | Costesti | 0,39 | Republic of Moldova | Supply of mounting systems | 27,00 |
| March 2023 | Talsu | 5,06 | Latvia | Supply of mounting systems | 178,00 |
| March 2023 | Calosevo-1 | 4,70 | North Macedonia | Supply of mounting systems | 10,00 |
| March 2023 | Kalimerovo | 5,51 | North Macedonia | Supply of mounting systems | 180,00 |
| March 2023 | Units | 0,16 | Republic of Moldova | Supply of mounting systems | 11,00 |
| March 2023 | Tables for 36 PVs | 0,42 | Estonia | Supply of mounting systems | 20,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|---------------|-------------|-----------|---------------------|---|--------------|
| March 2023 | Elit Fruct | 0,53 | Republic of Moldova | Supply of mounting systems | 8,00 |
| March 2023 | Orizari-2 | 3,71 | North Macedonia | Supply of mounting systems & electric materials | 127,00 |
| February 2023 | Prienai | 1,52 | Lithuania | Supply of mounting systems | 52,00 |
| February 2023 | Ravila 3 | 0,92 | Estonia | Supply of mounting systems | 30,00 |
| February 2023 | Talsi-3 | 0,51 | Latvia | Supply of mounting systems | 23,00 |
| February 2023 | Bacioi roof | 0,34 | Republic of Moldova | Supply of mounting systems | 2,00 |
| February 2023 | Aparjods | 0,01 | Latvia | Supply of mounting systems | 3,50 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|---------------|--------------|-----------|---------------------|----------------------------|--------------|
| February 2023 | Baltata | 0,18 | Republic of Moldova | Supply of mounting systems | 6,00 |
| February 2023 | Seljametsa 2 | 5,27 | Estonia | Supply of mounting systems | 174,00 |
| February 2023 | Oldcom | 0,53 | Republic of Moldova | Supply of mounting systems | 15,00 |
| February 2023 | Molesti | 1,14 | Republic of Moldova | Supply of mounting systems | 38,00 |
| February 2023 | Kazanlak | 0,08 | Bulgaria | Supply of mounting systems | 3,00 |
| February 2023 | Koynare | 0,30 | Bulgaria | Supply of mounting systems | 11,00 |
| February 2023 | Selanovtsi | 0,20 | Bulgaria | Supply of mounting systems | 7,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|---------------|-----------------|-----------|-----------------|---|--------------|
| February 2023 | Orizari-3 | 4,54 | North Macedonia | Supply of mounting systems & electric materials | 154,00 |
| February 2023 | Spridzeni | 1,55 | Latvia | Supply of mounting systems | 51,00 |
| February 2023 | Puhastpõllu | 0,92 | Estonia | Supply of mounting systems | 31,40 |
| January 2023 | Looga & Laia | 5,27 | Estonia | Supply of mounting systems | 181,00 |
| January 2023 | Antu | 0,50 | Estonia | Supply of mounting systems | 21,00 |
| January 2023 | Slatina S | 0,16 | Croatia | Supply of mounting systems | 6,00 |
| January 2023 | Sodolovci Green | 0,09 | Croatia | Supply of mounting systems | 4,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|--------------|-----------------|-----------|---------------------|----------------------------|--------------|
| January 2023 | Verden | 2,07 | Germany | Supply of mounting systems | 4,70 |
| January 2023 | Lunga-1 | 1,11 | Republic of Moldova | Supply of mounting systems | 34,00 |
| January 2023 | Orhei | 0,31 | Republic of Moldova | Supply of mounting systems | 9,00 |
| January 2023 | Gratiesti | 0,50 | Republic of Moldova | Supply of mounting systems | 15,00 |
| January 2023 | Metalo kaprizas | 0,32 | Lithuania | Supply of mounting systems | 20,00 |
| January 2023 | Seliste | 0,50 | Republic of Moldova | Supply of mounting systems | 15,00 |
| January 2023 | Postanska | 0,48 | Croatia | Supply of mounting systems | 23,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|---------------|--------------|-----------|---------------------|----------------------------|--------------|
| January 2023 | Heina 1 | 6,13 | Estonia | Supply of mounting systems | 48,00 |
| January 2023 | Yerevan | 0,71 | Republic of Armenia | Supply of mounting systems | 21,00 |
| January 2023 | Elteh Sistem | 1,42 | Republic of Moldova | Supply of mounting systems | 2,50 |
| January 2023 | Singerei | 1,42 | Republic of Moldova | Supply of mounting systems | 2,50 |
| December 2022 | Verden | 2,00 | Germany | Supply of mounting systems | 69,20 |
| December 2022 | Singerei | 1,42 | Republic of Moldova | Supply of mounting systems | 47,10 |
| December 2022 | Elteh Sistem | 1,42 | Republic of Moldova | Supply of mounting systems | 47,10 |

PV project worldwide 2023-2012



| 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 41,30 |
| December 2022 | Glodeni | 0,27 | Republic of 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 | Republic of Moldova | Supply of mounting systems | 3,60 |
| November 2022 | KCE | 0,30 | Latvia | Supply of mounting systems | 10,00 |

PV project worldwide 2023-2012



| 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 | Republic of 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 | Republic of Moldova | Supply of mounting systems | 47,80 |
| November 2022 | Metalo kaprizas | 0,24 | Lithuania | Supply of mounting systems | 10,50 |

PV project worldwide 2023-2012



| 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 7,30 |
| October 2022 | Talmaza | 1,42 | Republic of Moldova | Supply of mounting systems | 47,00 |
| September 2022 | Congaz | 0,11 | Republic of Moldova | Supply of mounting systems | 0,90 |
| September 2022 | Cricova | 0,21 | Republic of Moldova | Supply of mounting systems | 1,90 |
| September 2022 | Rogob | 0,20 | Republic of Moldova | Supply of mounting systems | 1,80 |
| September 2022 | Bobowo 1 | 1,00 | Poland | Supply of mounting systems | 36,30 |

PV project worldwide 2023-2012



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

PV project worldwide 2023-2012



| 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 7,80 |
| July 2022 | Lungi | 1,35 | Republic of Moldova | Supply of mounting systems | 44,80 |

PV project worldwide 2023-2012



| 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 | Republic of 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 | Republic of Moldova | Supply of mounting systems | 33,00 |

PV project worldwide 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 7,70 |
| June 2022 | Balkan | 2,00 | Republic of Moldova | Supply of mounting systems | 77,00 |

PV project worldwide 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|------------|--------------|-----------|---------------------|----------------------------|--------------|
| May 2022 | Altenergy DC | 0,20 | Republic of Moldova | Supply of mounting systems | 5,40 |
| May 2022 | Solare Volt | 0,22 | Republic of Moldova | Supply of mounting systems | 6,00 |
| May 2022 | Mirasol | 2,92 | Republic of Moldova | Supply of mounting systems | 119,80 |
| May 2022 | Dobrogea | 3,00 | Republic of Moldova | Supply of mounting systems | 99,00 |
| May 2022 | Semionovca | 1,00 | Republic of 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 2023-2012



| Year | Project | Power, MW | Location | Scope of works | Quantity, Mt |
|--------------|--------------|-----------|---------------------|----------------------------|--------------|
| April 2022 | Cojusna 2 | 1,00 | Republic of Moldova | Supply of mounting systems | 33,00 |
| April 2022 | Metplas | 0,20 | Republic of Moldova | Supply of mounting systems | 4,00 |
| April 2022 | Rezina | 1,30 | Republic of Moldova | Supply of mounting systems | 47,00 |
| April 2022 | Altenergy DC | 0,20 | Republic of Moldova | Supply of mounting systems | 2,10 |
| April 2022 | Altenergy DC | 0,10 | Republic of 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems and PV modules | 1,40 |
| April 2022 | Metplas | 0,20 | Republic of 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 35,00 |
| February 2022 | Beltsy | 1,36 | Republic of Moldova | Supply of mounting systems | 43,00 |
| February 2022 | Orhei | 0,50 | Republic of 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 20,50 |
| November 2021 | Extor | 55,00 | Hungary | Supply of mounting systems | 1 725,00 |

PV project worldwide 2023-2012



| 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 2023-2012



| 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 2023-2012



| 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 36,00 |
| April 2021 | Orhei | 2,20 | Republic of Moldova | Supply of mounting systems | 76,00 |
| April 2021 | Ialoveni | 0,70 | Republic of Moldova | Supply of mounting systems | 27,00 |
| April 2021 | Avdarma | 1,10 | Republic of Moldova | Supply of mounting systems | 43,00 |

PV project worldwide 2023-2012



| 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 2023-2012



| 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 2023-2012



| 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 2023-2012



| 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 | Republic of Moldova | Supply of mounting systems | 3,00 |

PV project worldwide 2023-2012



| 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 | Republic of 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 2023-2012



| 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 2023-2012



| 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 2023-2012



| 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 |



500 MW PV PROJECTS IN PROGRESS

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



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