



GreenBuddies



Market Footprint 4Q/2025

Introduction

Looking ahead to a year of growth

Dear readers and business partners,

In the last issue of our Market Footprint quarterly, the foreword was written by our co-founder Aleš Spáčil. From this issue onward, it will be my pleasant responsibility to take over this role. Rather than only reflecting on the past year, I'd like to outline where Greenbuddies is headed in the year to come.

Large-scale battery energy storage systems (BESS) were undoubtedly the central theme of 2025 in our industry – not just in the Czech market, but across Europe. Whichever international PV conference you attended, battery storage was the buzzword in every corridor conversation. At Greenbuddies, we identified this trend early on – well before it hit mainstream media or captured the attention of investors.

As a result, we became pioneers in BESS installations, both domestically and abroad. Among our notable achievements: we successfully completed a co-location project in Radvanice (7 MW PV, 12 MWh BESS), delivered the largest Czech PV+BESS project in Modlany (42 MW PV, 42 MWh BESS), and launched a comparable BESS project in Bernburg, Germany.

Even though we had extensive experience in engineering and construction, we wanted to offer clients a full one-stop-shop service – from start to finish. That's why we launched **our own optimizer and electricity trading product**, built by a team of seasoned experts.

But batteries weren't the only milestone. **We expanded into new markets.** A great example is our turnkey delivery of the **first-ever ground-mounted PV systems in Luxembourg**. The same 2P single-axis tracker technology was also used for **Germany's largest agrivoltaics project** in Oberndorf, which we delivered in the second half of last year.

We also **strengthened our position in Scandinavia and Ireland**. One highlight was the Swedish project Stensamlaren, a 30 MWp installation. The name translates loosely to "The Stone Collector" – and turned out to be quite literal once pile driving began. Still, our team engineered a robust solution for anchoring the structures in such rocky terrain.

In 2025, we continued with one of the areas where Greenbuddies is considered an industry leader: repowering. We carried out several **repowering** projects both in the Czech Republic and abroad. The largest reached 20 MWp, and we're seeing growing demand in this area. In many cases, the economics make strong sense, as modern PV panel prices shorten the ROI and extend the asset's operational lifetime by many years.

Our plans for 2026 include multiple initiatives. In addition to consolidating our current presence and refining existing products, the keyword for the coming year is growth – in every sense: geographical, product-based, commercial, and technical.

What's next?

In the last quarter, we established a subsidiary in Italy and onboarded local EPC experts. We believe **Italy** is on track to become one of EU's solar leaders – and we're ready to be part of it. Another strategic market for us is **the UK**, where we're already taking the first steps. We aim to further expand our portfolio of >100 MWp park contracts and to establish a **strong presence in PV and BESS operations**.

I truly believe that the storyline of 2026 will bring plenty of surprises, challenges, and exciting turns. But I have no fear – because I know that Greenbuddies is a company of exceptional people who face challenges head-on and always go the extra mile for what matters most: a satisfied client and a project delivered with excellence.

Wishing you sunny and successful days ahead,

Dan Štajner
Chief Sales Buddy

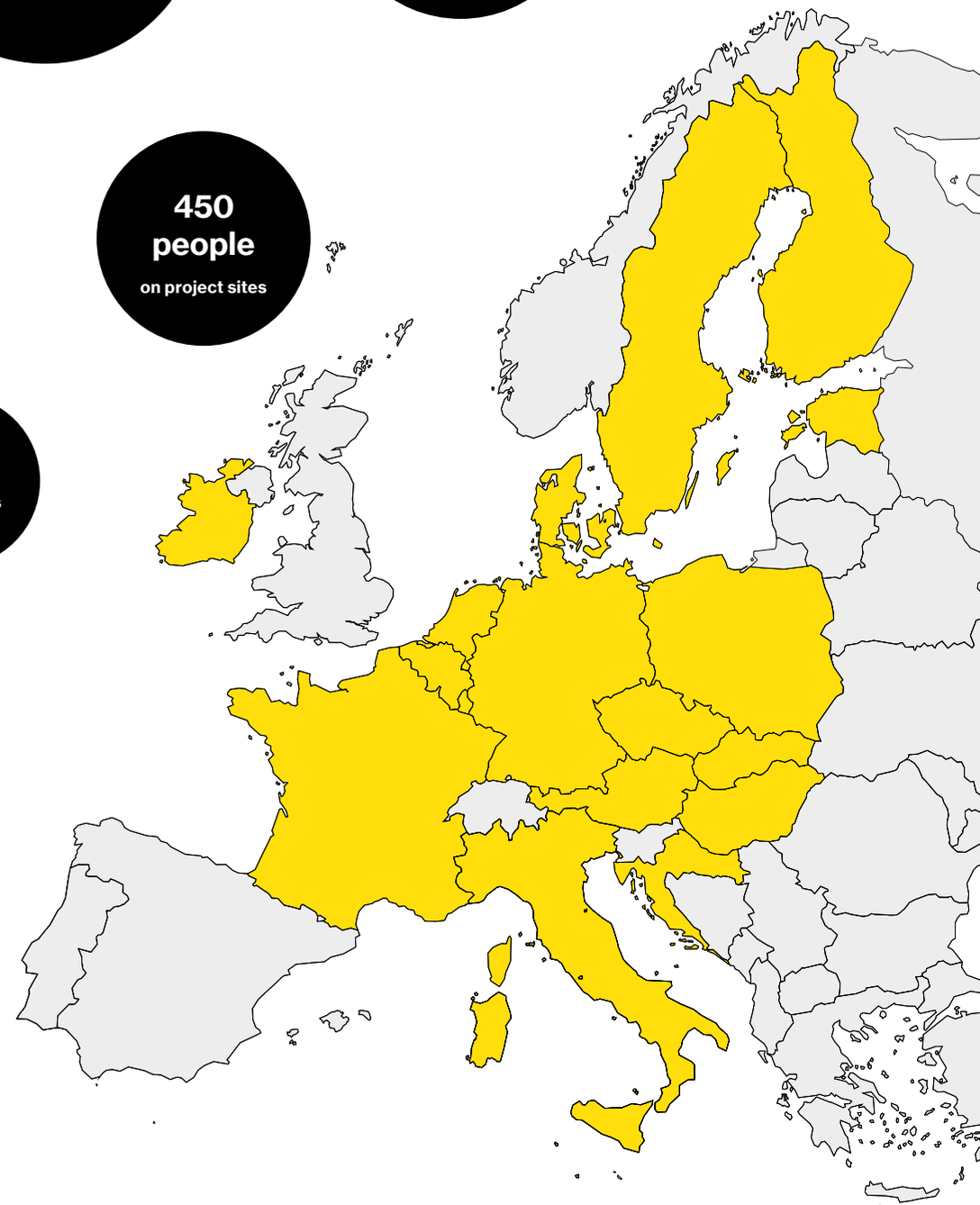
Greenbuddies statistics

> 1.5 GWp
of PV plants

Projects in 18 countries
of the EU

450 people
on project sites

430
References

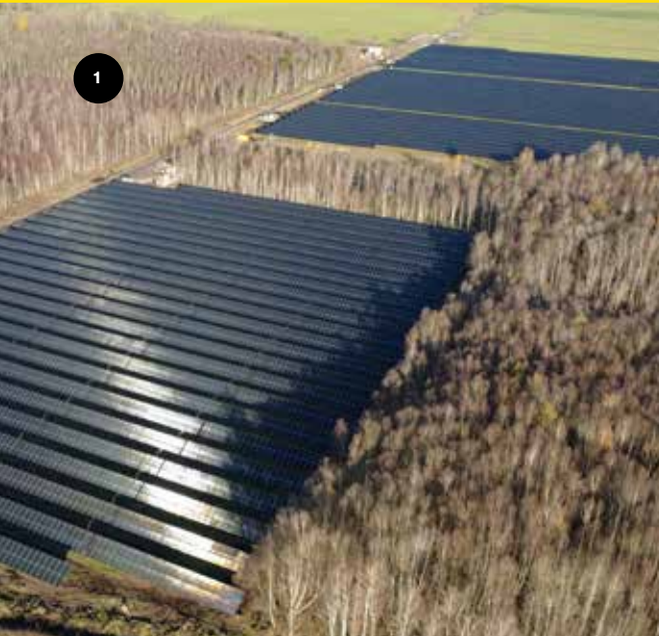


Selected Partners



Freefields

Selected projects finished in 4Q/2025



1

Falköping Sweden

13.2 MWp
18 600 PV Modules
80 km DC cables
13 inverters

Delivery: Installation of mounting system, photovoltaic modules and electrical installation of DC cables. Ramming of 7 600 piles.



2

Estinnes Belgium

11.8 MWp
19 228 PV Modules
70 km DC cables
central inverters

Delivery: Installation of mounting system, photovoltaic modules and electrical installation of DC cables. Ramming.



3

3

Oberndorf am Lech Germany

16.75 MWp
27 012 PV Modules
100 km DC cables
40 inverters

Delivery: Installation of mounting system, photovoltaic modules and electrical installation of DC and AC cables. Ramming.

The installation is the largest Agri-PV project in Germany.



4

4

Södertälje Sweden

4.7 MWp
7 536 PV Modules
80 km DC cables
21 inverters

Delivery: Installation of mounting system, photovoltaic modules and electrical installation of DC cabling. Ramming of 3 200 piles.



1

**Berg
Germany**

3.6 MWp
5 832 PV Modules
50 km DC cables
9 inverters

Delivery: Installation of mounting system, photovoltaic modules and electrical installation of DC and AC cables. Ramming.

2

**Diemelsee
Germany**

1 MWp
1 538 PV Modules
15 km DC cables
30 inverters

Delivery: Installation of mounting system, PV modules and electrical installation of DC cables.

Installation is on a landfill using TreeSystem mounting structure.



2

FREEFIELDS - REFERENCES

| SIZE (MWp) | LOCATION | COUNTRY | DATE |
|------------|--|-------------|--------|
| 138 | <exact location not allowed to disclose> | Netherlands | Jul-22 |
| 71 | Kristalpark | Belgium | Feb-19 |
| 45 | <exact location not allowed to disclose> | Netherlands | Jun-20 |
| 33 | Molenwaard | Netherlands | Mar-20 |
| 30 | Killally | Ireland | Mar-25 |
| 30 | Gundelsheim | Germany | Aug-24 |
| 25 | Badia Polesine | Italy | Dec-22 |
| 24.5 | Wildenstein | Germany | Sep-24 |
| 24 | Silberstedt | Germany | Jul-25 |
| 19.6 | Büttel | Germany | Sep-25 |
| 16.7 | Oberndorf am Lech | Germany | Dec-25 |
| 15.6 | Baraize | France | Mar-21 |
| 15 | Lemvig | Denmark | Mar-23 |
| 14.4 | Kerkrade | Netherlands | Jun-21 |
| 13.7 | Foxhol | Netherlands | Mar-21 |
| 13.3 | Karlskrona | Sweden | Aug-24 |
| 13.26 | Maria-Hoop | Netherlands | Aug-24 |
| 13.2 | Falköping | Sweden | Oct-25 |
| 12.6 | Mappach | Germany | Apr-23 |
| 12.5 | Beuningen | Netherlands | Feb-24 |
| 12.5 | Ewijk | Netherlands | Feb-24 |
| 12.5 | Fornasini | Italy | Sep-22 |
| 12.4 | Rottenbach II | Germany | Jan-20 |

FREEFIELDS - REFERENCES

| SIZE (MWp) | LOCATION | COUNTRY | DATE | SIZE (MWp) | LOCATION | COUNTRY | DATE | SIZE (MWp) | LOCATION | COUNTRY | DATE |
|---------------|--|-------------|--------|---------------|--|----------------|--------|---------------|-------------------------|-------------|--------|
| 12 | Rickertsreute | Germany | Oct-22 | 7.8 | St. Charles | France | Mar-22 | 5.07 | Le Thou | France | Jan-25 |
| 12 | Schependorf | Germany | Jun-22 | 7.6 | Thorenc | France | Dec-21 | 5 | Fauillet | France | Jan-24 |
| 11.8 | Estinnes | Belgium | Dec-25 | 7.6 | Andijk | Netherlands | Jul-18 | 5 | Eibiswald | Austria | Nov-23 |
| 11.7 | Gotha | Germany | Jun-23 | 7.5 | Dordrecht | Netherlands | Nov-18 | 5 | Mouthiers-sur-Boëme | France | Nov-23 |
| 11.7 | Opale | France | Oct-22 | 7.147 | Steinberg | Germany | Sep-25 | 5 | Goes | Netherlands | Dec-20 |
| 11.7 | Farmsum | Netherlands | Mar-21 | 6.985 | Radvanice | Czech Republic | Sep-25 | 5 | Burgum | Netherlands | Nov-17 |
| 11.7 | Achtkarspelen | Netherlands | Feb-19 | 6.9 | Mons | Belgium | Nov-24 | 4.9 | Nimes | France | Jun-22 |
| 11 | Neudau | Austria | Sep-22 | 6.75 | Tritteling | France | Nov-22 | 4.75 | Denklingen | Germany | Oct-24 |
| 10.7 | Oberrammersdorf | Germany | Oct-23 | 6.7 | Halmstad | Sweden | Aug-24 | 4.7 | Södertälje | Sweden | Dec-25 |
| 10.3 | Brückl | Austria | Jun-25 | 6.4 | Castleland | Ireland | Jul-25 | 4.6 | Jesolo | Italy | May-25 |
| 10.1 | Gesmold | Germany | Aug-24 | 6.4 | Bovenveld | Netherlands | Sep-20 | 4.3 | Tegelen | Netherlands | Sep-20 |
| 10.1 | <exact location not allowed to disclose> | Netherlands | Sep-20 | 6.3 | Schwechat | Austria | Dec-22 | 4.234 | Baiersdorf | Germany | Aug-25 |
| 10 | Drava | Croatia | Dec-22 | 6.3 | Osterberg | Germany | Jan-20 | 4.2 | Eitensheim | Germany | Oct-23 |
| 9.9 | Harrbach | Germany | May-24 | 6.3 | Kleine Rheide | Germany | Jan-18 | 4.1 | Rosental an der Kainach | Austria | Oct-23 |
| 9.7 | Pliva | Croatia | Jun-23 | 6.07 | Eerbeek | Netherlands | Mar-22 | 4.06 | Keisersesch | Germany | Mar-23 |
| 9.5 | Benningen | Germany | Jun-23 | 6 | Gembloux | Belgium | Jan-25 | 3.72 | Schwarzenbach | Germany | Apr-25 |
| 9.4 | Schwaighausen | Germany | Sep-22 | 6 | Arue | France | Feb-23 | 3.63 | Fréiseng | Luxembourg | Aug-25 |
| 9.2 | Heiligenhafen | Germany | Jun-22 | 6 | <exact location not allowed to disclose> | Netherlands | Dec-20 | 3.62 | Berg | Germany | Dec-25 |
| 8.9 | Lochem | Netherlands | Oct-19 | 5.795 | Baiersdorf | Germany | Aug-25 | 3.6 | Kaffishaff | Luxembourg | Aug-25 |
| 8.7 | Sandbäck | Sweden | Sep-23 | 5.7 | Geslau | Germany | Nov-20 | 3.3 | Norager | Denmark | Aug-24 |
| 8.62 | Wörnitzhofen | Germany | Jan-18 | 5.6 | Hova | Sweden | Aug-24 | 3.2 | Witzleshofen | Germany | Aug-25 |
| 8.5 | Moerdijk | Netherlands | Mar-21 | 5.3 | Sudslava | Czech Republic | Oct-24 | 3.13 | Waffenbrunn | Germany | Dec-24 |
| 8.2 | Silberberg | Germany | Apr-23 | 5.2 | Malta | Malta | May-20 | 3.03 | Frankfurt | Germany | Sep-21 |

FREEFIELDS - REFERENCES

| SIZE (MWp) | LOCATION | COUNTRY | DATE | SIZE (MWp) | LOCATION | COUNTRY | DATE | SIZE (MWp) | LOCATION | COUNTRY | DATE |
|---------------|--|----------------|--------|---------------|-----------------------|----------------|--------|---------------|------------------------|-------------|--------|
| 3 | Hunnestad | Sweden | Aug-24 | 1.5 | Egling | Germany | Sep-22 | 0.84 | Malta 2 | Malta | Aug-20 |
| 3 | Heeswijk-Dinther | Netherlands | Feb-23 | 1.5 | Tuč | Croatia | Jun-22 | 0.82 | Hoppstädten-Weiersbach | Germany | Oct-24 |
| 3 | De Punt | Netherlands | Oct-22 | 1.5 | Wölfersheim | Germany | Jun-21 | 0.76 | Apen | Germany | Aug-23 |
| 3 | Wriezen | Germany | Jun-21 | 1.5 | Bad Abbach | Germany | Jun-18 | 0.75 | Sondershausen IV | Germany | Apr-23 |
| 2.9 | Ivanec, Jasenovac, Pisarovina | Croatia | Mar-23 | 1.5 | Gränna | Sweden | Dec-17 | 0.75 | Herford | Germany | Jan-23 |
| 2.816 | Goch | Germany | Jun-25 | 1.3 | Donawitz | Austria | Sep-22 | 0.75 | Kamenz | Germany | Mar-21 |
| 2.803 | Oberhaching | Germany | Jan-25 | 1.3 | Eibisch | Germany | Sep-20 | 0.75 | Brodswinden II. | Germany | Mar-21 |
| 2.5 | Rietberg | Germany | Mar-25 | 1.3 | Dodewaard | Netherlands | Jun-20 | 0.75 | Brodswinden | Germany | Nov-20 |
| 2.4 | Malta | Malta | Dec-19 | 1.2 | Lung | Netherlands | Nov-21 | 0.75 | Reesberg | Germany | Jul-20 |
| 2.3 | Fehrbellin | Germany | Jun-21 | 1.126 | Zauchen | Austria | Jan-25 | 0.75 | Dingolfing | Germany | Apr-19 |
| 2.3 | Klausen | Germany | Oct-20 | 1.12 | Timelkam | Austria | Oct-23 | 0.75 | Neustadt Dosse | Germany | Mar-19 |
| 2.1 | Loria | Italy | Apr-25 | 1 | Diemelsee | Germany | Dec-25 | 0.75 | Gorgast | Germany | Mar-19 |
| 2.1 | Greifswald | Germany | Jan-22 | 1 | Kirchberg an der Murr | Germany | Nov-25 | 0.75 | Mahlwinkel | Germany | Feb-19 |
| 2 | Berg | Germany | Dec-25 | 1 | Mouscron | Belgium | May-25 | 0.75 | Mammendorf West | Germany | Dec-18 |
| 2 | Pedersöre | Finland | Jan-24 | 1 | Ostrava | Czech Republic | Mar-25 | 0.75 | Mammendorf Ost | Germany | Dec-18 |
| 2 | Kärkölä | Finland | Sep-23 | 1 | Untergoritschach | Austria | Jan-25 | 0.75 | Hattenhofen | Germany | Dec-18 |
| 2 | Termoli | Italy | Sep-23 | 1 | Šumperk | Czech Republic | Oct-24 | 0.75 | Tallinn | Estonia | Nov-18 |
| 1.998 | Veilsdorf | Germany | May-25 | 1 | Verona | Italy | Jul-23 | 0.75 | Lulea | Sweden | Oct-18 |
| 1.8 | Bodensdorf | Austria | May-25 | 1 | Såtenäs | Sweden | Nov-22 | 0.74 | Bernardswinden | Germany | May-18 |
| 1.8 | <exact location not allowed to disclose> | Sweden | Sep-23 | 1 | Haag Gutenstetten | Netherlands | Apr-20 | 0.7 | Meise | Belgium | Nov-24 |
| 1.75 | Uggowitz | Austria | Jul-24 | 0.93 | Hasenlohe | Germany | Apr-21 | 0.65 | Kralingseveer | Netherlands | Jun-22 |
| 1.7 | Liberec | Czech Republic | Nov-23 | 0.92 | Zistersdorf | Austria | Jun-25 | 0.65 | Haaren | Germany | Dec-20 |
| 1.5 | SP Atesteo | Germany | May-23 | 0.9 | Retznei | Austria | Sep-22 | 0.62 | Weert | Netherlands | Aug-22 |

Battery Storage



1

1

Weichenried Germany

Delivery: For our partner, BESS manufacturer Tricera, we have delivered the completion of a large capacity battery system on the site of a ground mounted PV installation.



2

2

Rickertsreute Germany

12 MWh

Delivery: For our partner, BESS manufacturer Tricera, we have delivered the completion of a large capacity battery system on the site of a ground mounted PV installation.



3

3

Radvanice Czech Republic

12 MWh

Delivery: Complete EPC delivery of large capacity battery system - total of 3 containers, installed on site of PV plant. Commissioning and supplying of all certificates.



3

Floating PV installation

Germany's first tracked floating photovoltaic system in Hoym has been connected to the grid, transforming a former mining pit into a hub for clean energy. The 1.6 MWp plant spans 7 655 square meters and features advanced vertical sun-axis tracking technology to boost energy efficiency.

Greenbuddies oversaw this installation for our client, Floating Solar BV, and the project developer JM ProjektInvest. The installation generates 2.2 GWh annually, enough to power nearly 700 households. This innovative project not only advances renewable energy but also promotes sustainable land use by repurposing brownfield sites for clean energy production.



Hoym Germany

1.6 MWp
3 920 PV Modules
15 inverters

Delivery: installation of mounting system,
photovoltaic modules and electrical installation
of DC and AC cables.



Rooftops

Selected projects finished in 2025



1

1

Pardubice Czech Republic

0.46 MWp
1 064 PV Modules
10 km DC cables
4 inverters

Delivery: Complete EPC delivery of mechanical and electrical installation. Commissioning of plant and supplying of all certificates.



3

3

Goch Germany

2.7 MWp
6 752 PV Modules
60 km DC cables
22 inverters

Delivery: Installation of mounting system, photovoltaic modules and electrical installation of DC cables and inverters.

4

Prague Czech Republic

0.18 MWp
424 PV Modules
5 km DC cables
2 inverters

Delivery: Complete EPC delivery of mechanical and electrical installation. Commissioning of plant and supplying of all certificates.



4

ROOFTOPS - REFERENCES

| SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE |
|---------------|-----------------|-------------|--------|---------------|--------------------|----------------|--------|---------------|------------------------|----------------|--------|
| 9000 | Bålsta | Sweden | Oct-22 | 2230 | Almere | Netherlands | Sep-24 | 1278 | Neumünster | Germany | Apr-22 |
| 7900 | Luttelgeest | Netherlands | Jun-21 | 2138 | Mladá Boleslav | Czech Republic | Jun-23 | 1274 | Zeewolde | Netherlands | May-22 |
| 6000 | COOP Eskilstuna | Sweden | Mar-23 | 2100 | Sambreville | Belgium | Jun-22 | 1270 | EDEKA | Germany | Jun-23 |
| 4860 | Genk | Netherlands | Dec-21 | 2000 | Eindhoven | Netherlands | Oct-23 | 1200 | Almere | Netherlands | Nov-21 |
| 4800 | Poupry | France | Jun-23 | 2000 | Port of Amsterdam | Netherlands | Jun-23 | 1180 | Szigetszentmiklós | Hungary | Mar-24 |
| 4600 | Heerlen | Netherlands | Nov-23 | 2000 | KAAI 220 | Belgium | Jun-23 | 1130 | Hemiksem | Belgium | Jun-24 |
| 4345 | Wijchen | Netherlands | Nov-21 | 2000 | Mecklar | Germany | Mar-23 | 1124 | Tilburg | Netherlands | Jul-22 |
| 4300 | Arnhem | Netherlands | Feb-21 | 2000 | Kaai 188 Antwerp | Belgium | Mar-23 | 1120 | Rostock | Germany | Apr-20 |
| 4017 | Lannach | Austria | Dec-1 | 1987 | Amsterdam | Netherlands | Mar-23 | 1106 | Valkenswaard | Netherlands | Nov-21 |
| 4000 | Stigamo | Sweden | Apr-23 | 1962 | Verrebroek | Belgium | Dec-22 | 1100 | Székesfehérvár | Hungary | Mar-24 |
| 3900 | Örja | Sweden | Jan-23 | 1800 | Budaörs | Hungary | Feb-24 | 1100 | Debaillie & Akaplast | Belgium | May-23 |
| 3200 | Euskirchen | Germany | Dec-22 | 1800 | Oelde | Germany | Jun-23 | 1100 | Doornhoek | Netherlands | May-23 |
| 3000 | Antwerpen | Belgium | Oct-23 | 1745 | Oud Gastel | Netherlands | Jan-20 | 1001 | Čepin | Croatia | Sep-22 |
| 3000 | Malmölandet | Sweden | Feb-23 | 1620 | Flanders | Belgium | Nov-22 | 1000 | Törökbálint | Hungary | Mar-24 |
| 2943 | Enns | Austria | Jun-25 | 1500 | Lübeck | Germany | Sep-24 | 1000 | Brno-Tuřany | Czech Republic | Feb-24 |
| 2795 | Tilburg | Netherlands | Jan-20 | 1500 | Sint-Pieters-Leeuw | Belgium | Sep-23 | 1000 | Bornheim | Germany | Jan-24 |
| 2731 | Neudorf bei Ilz | Austria | Jan-24 | 1500 | Heerenveen | Netherlands | Jul-23 | 1000 | Pirkkala | Finland | Jul-23 |
| 2700 | Graben Neudorf | Germany | Apr-23 | 1500 | Dejaeghere | Belgium | Nov-22 | 1000 | Prague Congress Center | Czech Republic | Apr-23 |
| 2687 | Goch | Germany | Aug-25 | 1463 | Oostende | Belgium | Mar-24 | 999 | Hamburg | Germany | Jan-18 |
| 2600 | Péruwelz | Belgium | Sep-23 | 1447 | Ranshofen | Austria | Oct-23 | 998 | Himberg bei Wien | Austria | Sep-23 |
| 2456 | Emmeloord | Netherlands | Mar-23 | 1316 | Pritzwalk/Dollen | Germany | Mar-19 | 990 | Küster Ehringshausen | Germany | Nov-22 |
| 2300 | Dunakeszi | Hungary | Feb-24 | 1300 | Give | Denmark | Mar-23 | 990 | Andijk | Netherlands | Nov-21 |

ROOFTOPS - REFERENCES

| SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE |
|---------------|----------------------|----------------|--------|---------------|----------------------|----------------|--------|---------------|------------------------|----------------|--------|
| 957 | Eindhoven | Netherlands | Sep-20 | 750 | Dahre | Germany | May-20 | 650 | Rheinfelden | Germany | Jan-24 |
| 950 | Vantaa | Finland | Oct-23 | 750 | Pristablich | Germany | May-20 | 650 | Capelle aan den IJssel | Netherlands | May-22 |
| 950 | Traun | Austria | Dec-19 | 750 | Hohendolsleben | Germany | Jul-19 | 650 | Erfurt | Germany | Sep-20 |
| 900 | Cerhovice | Czech Republic | Feb-24 | 750 | Bergen | Germany | Jul-19 | 650 | Gumtow I. | Germany | Sep-18 |
| 900 | Chrástfany | Czech Republic | Jan-24 | 750 | Banzin | Germany | Jul-19 | 645 | Satow | Germany | Oct-20 |
| 900 | Valluhn | Germany | Mar-22 | 750 | Gartnerei Seelow | Germany | Feb-19 | 630 | Ostrava | Czech Republic | Sep-24 |
| 881 | Wisperndorf | Austria | Dec-23 | 745 | Giengen an der Brenz | Germany | Sep-23 | 603 | Ede | Netherlands | Jun-20 |
| 858 | Zandaam | Netherlands | Nov-21 | 730 | Příbram | Czech Republic | Jan-25 | 600 | Staré město | Czech Republic | Nov-24 |
| 856 | Luckau | Germany | May-23 | 730 | Erfurt | Germany | Oct-19 | 600 | Gielow | Netherlands | May-19 |
| 854 | Heerenveen Stadium | Netherlands | Jun-20 | 720 | Forssa | Finland | Jul-23 | 595 | Berg Toys | Netherlands | May-20 |
| 822 | Saarbrücken | Germany | Aug-24 | 717 | Arkel | Netherlands | May-23 | 591 | Heineking | Germany | Jun-23 |
| 806 | Klundert | Netherlands | Nov-21 | 717 | Van der Vliet Wonen | Netherlands | May-23 | 590 | Vierow | Germany | Nov-17 |
| 800 | Zlín | Czech Republic | Jan-25 | 711 | Amsterdam | Netherlands | Oct-20 | 563 | Wehl | Netherlands | Aug-22 |
| 800 | Giengen an der Brenz | Germany | Sep-23 | 700 | Gozo - Malta | Malta | Jun-21 | 557 | Frankenthal | Germany | Sep-23 |
| 800 | Coevorden | Netherlands | May-23 | 693 | 7x Lidl Roof | Netherlands | Nov-18 | 553 | Moorsterweg | Netherlands | Aug-20 |
| 800 | Oudkarspel | Netherlands | Mar-19 | 690 | Slachthuis Marcel | Belgium | Mar-23 | 540 | Skeelerbaan | Netherlands | Aug-20 |
| 790 | Alkmaar | Netherlands | Jan-18 | 689 | Brandenburg | Germany | May-23 | 540 | Sportheer Heerenveen | Netherlands | May-20 |
| 780 | Kams | Netherlands | Apr-20 | 685 | Torhout | Belgium | Mar-23 | 535 | Dresden | Germany | Sep-23 |
| 767 | Aarle-Rixtel | Netherlands | Mar-22 | 679 | Sondenburg | Germany | Jul-21 | 530 | Autoglass | Netherlands | Nov-18 |
| 750 | Köln | Germany | Jun-23 | 660 | Tuč | Croatia | Jun-22 | 530 | Gumtow II. | Germany | Oct-18 |
| 750 | Weilheim | Germany | Dec-20 | 656 | Maasmechelen | Belgium | Nov-24 | 530 | Rostock | Germany | Aug-18 |
| 750 | Criwitz | Netherlands | Oct-20 | 654 | Bremen | Germany | Jul-23 | 529 | Frýdek Místek | Czech Republic | Sep-24 |

ROOFTOPS - REFERENCES

| SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE |
|---------------|--------------------|----------------|--------|---------------|-------------------------|----------------|--------|---------------|--|----------------|--------|
| 527 | Huigenbosch | Netherlands | Jul-20 | 400 | Pardubice | Czech Republic | Sep-25 | 288 | Elmenhorst | Germany | Mar-19 |
| 520 | Zernitz | Germany | Sep-19 | 400 | Vestec-Jesenice u Prahy | Czech Republic | Apr-25 | 286 | Maarheeze | Netherlands | Jun-19 |
| 520 | Neugattersleben II | Germany | Jul-19 | 400 | Berlin | Germany | Jun-23 | 284 | Neugattersleben I | Germany | Jul-19 |
| 505 | Freistadt | Austria | Sep-21 | 400 | Rostock | Germany | Nov-17 | 283 | Bad Oldesloe | Germany | Feb-19 |
| 503 | Lelystad | Netherlands | Sep-21 | 390 | Soběraz | Czech Republic | Jun-24 | 281 | Trier | Germany | Sep-23 |
| 500 | Steyr | Austria | Oct-24 | 378 | Sinabelkirchen | Austria | Jun-24 | 280 | Olomouc | Czech Republic | Sep-24 |
| 500 | Praha-Štěrboholy | Czech Republic | Sep-24 | 365 | Lindenberg | Germany | Oct-20 | 280 | Olomouc | Czech Republic | Jun-24 |
| 500 | Mladá Boleslav | Czech Republic | Sep-24 | 350 | Hradec Králové | Czech Republic | Feb-24 | 275 | Reimershagen | Germany | Mar-19 |
| 500 | Linz | Austria | Sep-24 | 340 | Linde | Sweden | Dec-19 | 270 | Ede II | Netherlands | Nov-20 |
| 500 | Příbram | Czech Republic | Apr-24 | 328 | Liezen | Austria | Jul-23 | 260 | Berlin | Germany | Dec-24 |
| 490 | Pardubice | Czech Republic | Sep-24 | 320 | Amsterdam | Netherlands | Sep-19 | 260 | Fehrbellin | Germany | Nov-18 |
| 490 | Sollenau | Austria | Sep-24 | 312 | Lijsenbetten | Belgium | Jun-22 | 260 | Reimershagen | Germany | Jul-18 |
| 482 | Leeuwarden | Netherlands | Oct-19 | 311 | Erdmann | Germany | Sep-19 | 257 | <exact location not allowed to disclose> | Austria | Jun-22 |
| 480 | Helmond | Netherlands | Nov-19 | 310 | Wels | Germany | Jun-23 | 255 | Rånäs I | Sweden | Jun-21 |
| 470 | Tielt | Belgium | Mar-25 | 309 | Kritzkow | Germany | Dec-19 | 250 | Šumperk | Czech Republic | Oct-24 |
| 470 | Plzeň | Czech Republic | Sep-24 | 309 | Maarheeze II | Netherlands | Jul-19 | 250 | Turnov | Czech Republic | Apr-24 |
| 455 | Borås | Sweden | Jun-21 | 301 | Schneegattern | Austria | May-25 | 250 | Fürth | Germany | Oct-22 |
| 450 | Tuusula | Finland | Oct-23 | 300 | Hradec Králové | Czech Republic | Feb-24 | 250 | Hägersten | Sweden | Jun-21 |
| 445 | Wismar | Germany | Nov-17 | 300 | Eindhoven | Netherlands | Oct-22 | 250 | Charleroi | Belgium | Jan-21 |
| 430 | Münsterhausen | Germany | Nov-22 | 300 | Kiefhaber | Germany | Jul-18 | 240 | Hundertmark | Germany | Sep-18 |
| 415 | Berlin | Germany | Nov-22 | 296 | Voitsberg | Austria | Nov-22 | 232 | Brno | Czech Republic | Jun-24 |
| 412 | Levitzow | Germany | Feb-19 | 295 | Paderborn | Germany | Aug-21 | 230 | Kostelec nad Černými lesy | Czech Republic | Jan-25 |

ROOFTOPS - REFERENCES

| SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE | SIZE (kWp) | LOCATION | COUNTRY | DATE |
|---------------|---------------|----------------|--------|---------------|--------------------------|----------------|--------|---------------|----------------------|----------------|--------|
| 227 | Eindhoven | Netherlands | May-22 | 128 | Fries | Germany | Jun-18 | 90 | Mülheim | Germany | Mar-19 |
| 223 | Almere | Netherlands | Mar-22 | 126 | Freiburg im Breisgau | Germany | Oct-24 | 85 | Neurupin | Netherlands | May-20 |
| 217 | Essen | Germany | Dec-21 | 126 | Cottbus | Germany | Mar-23 | 80 | Copal Belle Boutique | Luxembourg | 2023 |
| 202 | Ninove | Germany | Jan-21 | 124 | Haje Zurich and Nunspeet | Germany | Jan-20 | 79 | Ridderkerk | Netherlands | Feb-22 |
| 200 | Ahrensfelde | Germany | Feb-19 | 121 | Großmehring | Germany | Feb-21 | 78 | Geslau | Germany | Mar-19 |
| 194 | Auerbach | Germany | Mar-19 | 120 | Bensheim | Germany | Jan-25 | 76 | Praha | Czech Republic | Jul-23 |
| 194 | Bramstedt | Germany | Jan-19 | 120 | Preymesser | Germany | Jun-21 | 73 | Skuteč | Czech Republic | Jul-23 |
| 190 | Horní Počápy | Czech Republic | Jun-24 | 106 | Juterborg & Drogi | Germany | Mar-19 | 68 | Verhoeven Ninove | Netherlands | Dec-19 |
| 180 | Prague | Czech Republic | Sep-25 | 105 | Sagemann | Germany | Jan-19 | 66 | Lengede | Germany | Jan-20 |
| 180 | Pardubice | Czech Republic | Jun-24 | 105 | Karcheez | Germany | Aug-18 | 65 | Coppenbruge | Netherlands | Dec-19 |
| 180 | Panningen | Netherlands | May-22 | 100 | Saint Gobain | Slovakia | May-23 | 58 | Heerenveen | Netherlands | Oct-20 |
| 177 | Almere | Netherlands | Jun-21 | 100 | Kungsängen | Germany | Apr-21 | 50 | Kerkstraat | Netherlands | Oct-19 |
| 173 | Baars & Kraan | Netherlands | Nov-19 | 100 | Budel | Germany | Aug-20 | | | | |
| 168 | Finterwalde | Germany | Nov-19 | 100 | Holzberg | Germany | Jul-20 | | | | |
| 164 | Bayereuth | Germany | Oct-18 | 100 | Most | Germany | Aug-19 | | | | |
| 162 | Großpostwitz | Germany | Jan-25 | 100 | Wulkow | Germany | Feb-19 | | | | |
| 161 | Aschbach | Austria | Oct-23 | 99 | Bielefeld | Germany | Feb-19 | | | | |
| 161 | Aschbach | Austria | Aug-9 | 99 | Dessau | Germany | Feb-19 | | | | |
| 160 | Denzlingen | Germany | Nov-24 | 97 | Břeclav | Czech Republic | Jul-23 | | | | |
| 160 | Walsleben | Germany | Oct-18 | 97 | Humuswerke | Germany | Jan-19 | | | | |
| 140 | Linz | Austria | Nov-22 | 95 | Fürstenberg | Germany | Feb-19 | | | | |
| 138 | Kiefhaber | Germany | Jan-19 | 94 | Dietl | Germany | Apr-18 | | | | |

Carports



1

Kortrijk Belgium

Delivery: construction of a new 1,019 MWp carport in Belgium, consisting of 1,488 PV modules and 8 inverters. Built in cooperation with a Belgian solar company, our long-time partner Ministry of Solar.



1

1

Lannach Austria

Delivery: Complete EPC delivery of new 3.3 MWp solar carport, including construction preparation and engineering, supply of components, electrical installation of DC and AC cables and inverters.



2

Ilz Austria

Delivery: Complete EPC delivery of new 1.328 MWp solar carport, including construction preparation and engineering, supply of components, electrical installation of DC and AC cables and inverters.

CARPORTS - REFERENCES

| SIZE (MWp) | LOCATION | COUNTRY | SCOPE | DATE |
|------------|-----------------|----------------|--|--------|
| 3.3 | Lannach | Austria | Installation of the new 3.3 MWp carport in cooperation with Verbund AG, Austria's largest energy company. | Dec-23 |
| 1.5 | Lutzmannsburg | Austria | Complete project and installation of carports, 1,5 MW rooftop PV plant and 10 22 kWp EV charging stations | Dec-21 |
| 1.33 | Neudorf bei Ilz | Austria | Installation of second solar carport in cooperation with Verbund AG, Austria's largest energy company. | Sep-24 |
| 1.02 | Kortrijk | Belgium | Construction of the new 1,019 MWp carport consisting of 1488 solar panels and 8 inverters. Built in co-operation with our long-term partner Ministry of Solar. | Aug-24 |
| 1 | Saint-Ghislain | Belgium | Construction of the new 1 MWp carport in Belgium in co-operation with Adiwatt, European manufacturer of PV systems. | Jan-24 |
| 0.05 | Praha 9 - Kyje | Czech Republic | Construction of a pilot solar carport for our partner, Czech energy group PRE and end client Coca-Cola with 14 parking spots. | Dec-24 |
| - | Oberhausen | Germany | Installation of a new ultralight type of carport in cooperation with the supplier Form-Tec. | Oct-23 |

Repowering

1

Büttel Germany

23.7 MWp

98 933 PV modules to be dismantled - 33 418 PV Modules do be installed
1 300 inverters to be dismantled - 150 inverters to be installed

Delivery: Repowering, dismantling and installation of photovoltaic modules, DC and AC cabling and inverters.



1

2



2

Verona Italy

1 MWp

2 080 modules
20 km of DC cables
8 inverters

Delivery: Dismantling of PV system and installation of tracker system and photovoltaic modules, DC cabling, string tests.

3



3

Termoli Italy

2x 1 MWp

1824 PV modules
9 km of DC cables
9 inverters

Delivery: Dismantling of PV system and installation of tracker system and photovoltaic modules, DC cabling, string tests.

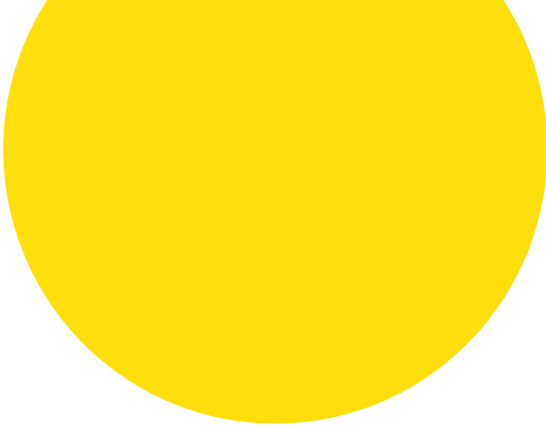
OPERATION & MAINTENANCE - REFERENCES

| SCOPE | LOCATION | DATE | SCOPE | LOCATION | DATE |
|--|------------------|--------|---|----------------------|--------|
| Electrical works | Mering, DE | Aug-24 | Repowering | Südtor | Nov-21 |
| Grass cutting | Augsburg, DE | Aug-24 | Replacing MC4-Evo2 connectors of whole PV plant | Koudekerke | Sep-21 |
| Repowering, dismantling and installation of photovoltaic modules, DC and AC cabling and inverters. | Grevenmacher, LU | May-24 | Quality check of torque of the bolts. Cleaning up the carports. | EVIA MOJO | Aug-21 |
| Repowering, partial change of photovoltaic modules, dismantling of the string cabling, adjustment of the mounting structure and strings. | Meldorf, DE | Apr-24 | Repowering. Replacing of all modules, adjustment of strings | Wölfersheim | Jun-21 |
| Repowering, change of invertors and modules, DC cabling, commissioning | Termoli, IT | Sep-23 | Repowering, change of modules. | Neufahren | Apr-21 |
| Repowering, change of invertors and modules, DC cabling, commissioning | Verona, IT | Jul-23 | Repowering - change of connectors | Hoyerswerda | Oct-20 |
| Dismantling and installation of mounting system and photovoltaic modules, DC cabling, string tests. | Heerenveen, NL | Jul-23 | Repowering, change of invertors and modules | Schwedt | Oct-20 |
| Pulling cables, connecting connectors | Hilversum, NL | Jul-23 | Repowering, change of modules. | Etup + Strasskirchen | Sep-20 |
| Repowering, change of invertors and modules | Gotha, DE | Jun-23 | Repowering | Altenburg 3 | Sep-20 |
| Repairs on invertors and DC cabling | Ninove, BE | Feb-23 | Repowering | Altenburg | Jul-20 |
| Repowering, change of invertors and modules | Schependorf, DE | Sep-22 | Repowering | Nurnberg -Biederbach | Apr-20 |
| Correctional works | Delft, NL | Aug-22 | Repowering | Sonnen | Jan-20 |
| Repowering, change of invertors and modules | Schependorf, DE | Jul-22 | Repowering | Demmin | Dec-19 |
| Correctional works | Diuven, NL | Jul-22 | PV module check | Hamburg | Nov-19 |
| Warranty repairs | Dordrecht | Jun-22 | Repowering | Eckolstaedt | Oct-19 |
| | | | Repowering | Aichach | Sep-19 |

OPERATION & MAINTENANCE - REFERENCES

| SCOPE | LOCATION | DATE | SCOPE | LOCATION | DATE |
|---|-------------------|-------------|--------------|-----------------|-------------|
| Repowering | Augsburg | Jul-19 | | | |
| Repowering – 25000 module exchange | Doberschutz | Jul-19 | | | |
| Repowering | Hemau | Jul-19 | | | |
| Repowering | Birkig + Neufahrn | Apr-19 | | | |
| Repowering of 2.2 MW | Eckolstaedt | Nov-18 | | | |
| Inspection of 4.8 MW rooftop installation | Augsburg | Sep-18 | | | |
| Sample electroluminescence analysis | Weimar | Aug-18 | | | |
| Repowering: Change of 700 panels + inspection | Bayern | Jul-18 | | | |
| Repowering: Change of panels + inspection | Regensburg | May-18 | | | |
| Repowering of 1000 panels + change of another 1000 panels | Leipzig | May-18 | | | |
| Inspection of the invertors and strings | Brandenburg | Mar-18 | | | |
| Antithief-solution | Kaiserlautern | Mar-18 | | | |
| Fixing of cable trays | Leipzig | Feb-18 | | | |

① Develop ② Build ③ Operate



Company profile

Greenbuddies is an internationally recognized group specializing in a complete portfolio of services in the field of industrial photovoltaic power plants and infrastructure for electromobility.

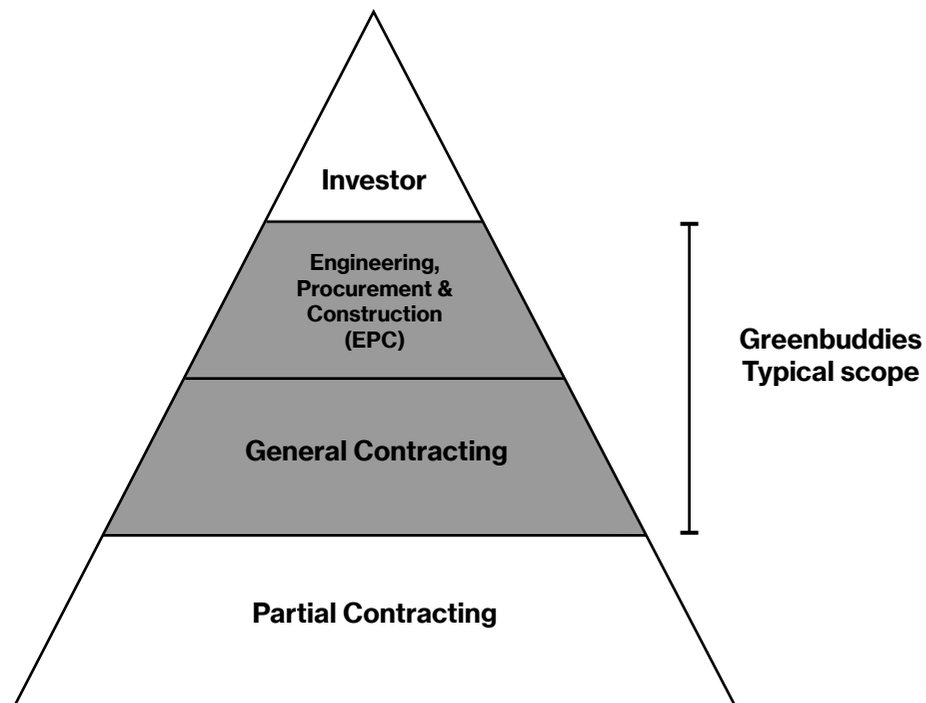
Founded in early 2017, the company now has 90 professional, internationally experienced core employees and more than 450 employees with whom it has exclusive subcontracts.

Almost all team members have extensive experience in the PV industry in Europe. Moreover, tribal staff have worked in multinational companies for over 10 years and have been involved in the construction of several major PV plants in the EU and around the world.

During its existence, Greenbuddies has successfully delivered projects in Europe totalling more than 1 GWp.

Depending on the specific country, Greenbuddies can cover all stages. From development, the preparation of project documentation and the procurement of components to construction and commissioning of the delivered technology.

Greenbuddies, s.r.o. focuses on the rooftop and ground-mounted photovoltaic installations whereas Greenbuddies Charging, s.r.o. is active in the field of EV charging infrastructure.



Project Management

All of the electrical and construction work is coordinated by our enthusiastic construction managers and organizationally astute project managers. The primary goals are to guarantee that the construction is completed on schedule, within budget, and to a high level of quality.

Procurement & Logistics

Our procurement department makes sure that materials for projects in the PV and EV charging infrastructure markets are continuously supplied. Furthermore, we offer all construction tools and site amenities.

Civil works

The initial procedures prior to beginning the construction of the PV plant in the open area mostly include fencing, temporary construction connections, and earthworks.

Pile driving & Predrilling

Steel piles of the structures for the freefield power plants are hammered in using our own machines, controlled by skilled machinists. In addition, we offer pre-drilling and ramming services for projects of any scale.

Construction & Modules

Our company has experience installing the majority of frequently used substructures, in both rooftop and ground-mounted installations, including reclaimed landfills. We believe the mounting system is one of the most crucial and underestimated component of a PV system, and the right selection can greatly enhance the project's economics in terms of dependability, longevity, and minimal maintenance costs. We are able to provide all materials in addition to the installation itself because of our long-standing partnerships with reliable manufacturers.

Electrical

Our qualified teams will provide electrical installation work in the low voltage range up to 1000 V AC and 1500 V DC, including all measurements, thermal imaging, commissioning, and diagnostics. We are also holders of the Czech certificate of Electrical Installer of Photovoltaic Systems (26-014-H), which is a condition for carrying out work on projects with state support.

Management Team



Ondřej Vodslon
Chief Executive Buddy

+420 732 437 955
ondrej@greenbuddies.eu



Aleš Spáčil
Vice Chairman of the Board

+420 777 770 176
ales@greenbuddies.eu



Dan Štajner
Chief Sales Buddy

+420 603 811 112
dan@greenbuddies.eu



Aleš Damm
Chief Charging Buddy

+420 732 442 333
ales.damm@greenbuddies.eu



Petr Štajner
Chief Development Buddy

+420 777 770 005
petr@greenbuddies.eu



Tomáš Krejčí
Chief BESS Flexibility Buddy

+420 734 333 370
tomas.krejci@greenbuddies.eu



Andrey Reifschneider
Chief International EPC Buddy

+420 603 733 440
andrey@greenbuddies.eu



Jan Martínek
Chief Finance Buddy

+420 605 527 653
jan.martinek@greenbuddies.eu



Ondřej Štěpánek
Chief Project & Development Buddy

+420 775 013 937
ondrej.stepanek@greenbuddies.eu



Marcel Hrubý
Chief Technical Buddy

+420 605 017 153
marcel@greenbuddies.eu

We are members of



**Shining since
4 500 000 000 B.C.**