



# GreenBuddies



**Market Footprint 1Q/2024**

# 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.

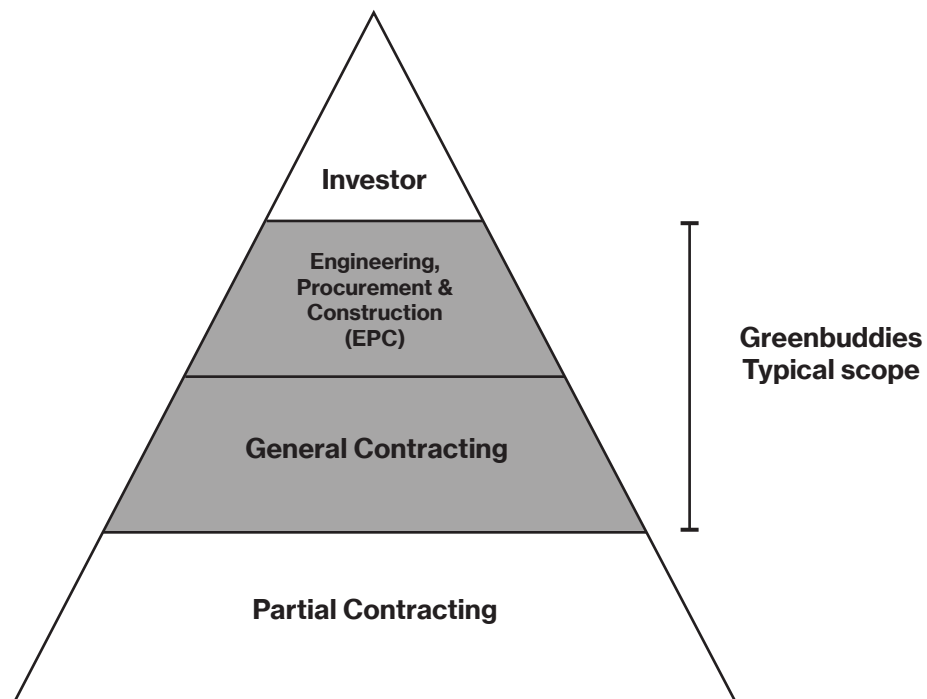
Founded in early 2017, the company now has 90 professional, internationally experienced core employees and more than 450 employees with whom it has exclusive subcontracts.

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.



# We have completed over 1 GWp of PV plants in the past 7 years.

## Expanding our green reach: Quarterly Insights from the Greenbuddies Market Footprint

Dear solar friends,

You are reading our quarterly document, which we call the **Market Footprint**. We chose this name years ago to demonstrate that our primary goal is to make a significant impact on Europe's green transformation – and we are succeeding more and more. We are strengthening our position on the Czech market, despite many of our competitors speaking of a demand stagnation, and we have completed projects in five different countries: traditionally in the Netherlands, Germany, and France, and also in the growing markets of Finland and Hungary.

Although the Hungarian market is not our highest priority, we have recently completed a series of photovoltaic power plants near supermarkets close to the capital city. The project was particularly challenging because its preparation began before the COVID-19 pandemic, which meant we had to deal with the customer through drastic swings in material prices. In the Czech Republic, we have recently completed several significant photovoltaic power plants at CTP logistics centers, built for our client ČEZ ESCO.

Next quarter, you can look forward to information about completed projects from our international partner SENS, and major customers Soltech and Solnet. We are also finishing further projects in the Czech Republic, of which we particularly value our collaboration with Fashion Arena in Štěrboholy, where the installation of ultralight photovoltaics is underway.

Take a look and if anything comes to mind, please write to me at [ales@greenbuddies.eu](mailto:ales@greenbuddies.eu).

Your

**Chief Sales Buddy**  
**Aleš Spáčil**

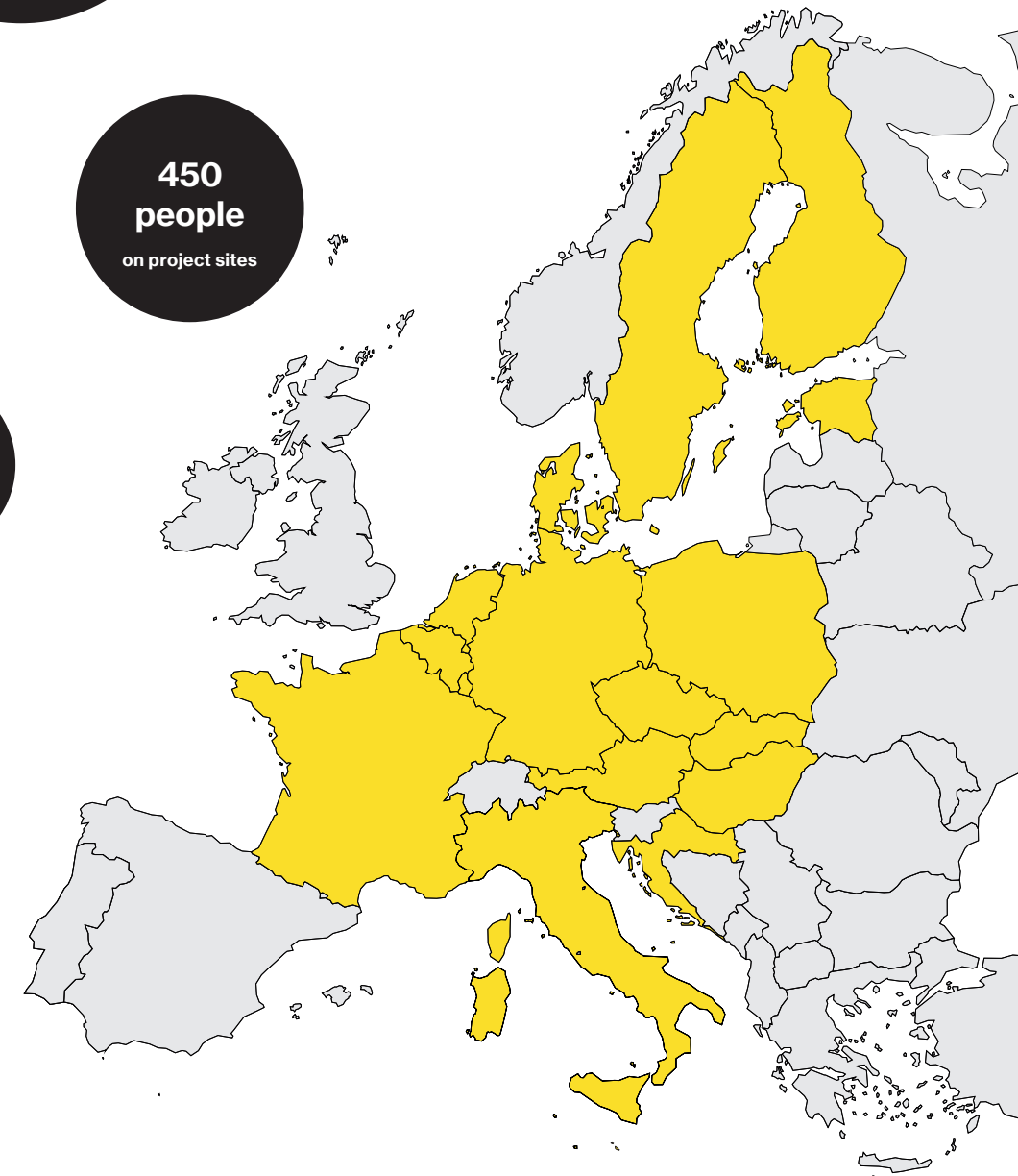
## Greenbuddies statistics

> 1 GWp  
of PV plants

Projects in 17  
countries  
of the EU

450  
people  
on project sites

90  
Core employees



# Freefields

Selected projects finished in 1Q/2024

1

## Fauillet France

5 MWp  
4 675 PV modules  
5 km of DC cables  
17 inverters

Delivery: Mounting structure assembly, installation of photovoltaic modules and inverters.

2



2

## Beuningen 1 Netherlands

12.5 MWp  
21 994 PV modules  
145 km of DC cables  
39 inverters

Delivery: Complete mechanical and electrical installation. Ramming of 8 440 piles.

3



3

## Beuningen 2 Netherlands

12 MWp  
21 050 PV modules  
140 km of DC cables  
39 inverters

Delivery: Complete mechanical and electrical installation. Ramming of 8 100 piles.

1



**FREEFIELDS - REFERENCES**

SIZE (MWp)	LOCATION	COUNTRY	DATE	SIZE (MWp)	LOCATION	COUNTRY	DATE	SIZE (MWp)	LOCATION	COUNTRY	DATE
<b>130</b>	<exact location not allowed to disclose>	Netherlands	Jul-22	<b>9.5</b>	Benningen	Germany	Jun-23	<b>5</b>	Goes	Netherlands	Dec-20
<b>71</b>	Kristalpark	Belgium	Feb-19	<b>9.4</b>	Schwaighausen	Germany	Sep-22	<b>5</b>	Burgum	Netherlands	Nov-17
<b>45</b>	<exact location not allowed to disclose>	Netherlands	Jun-20	<b>9.2</b>	Heiligenhafen	Germany	Jun-22	<b>4.9</b>	Nimes	France	Jun-22
<b>33</b>	Molenwaard	Netherlands	Mar-20	<b>8.9</b>	Lochem	Netherlands	Oct-19	<b>4.3</b>	Tegelen	Netherlands	Sep-20
<b>25</b>	Badia Polesine	Italy	Dec-22	<b>8.7</b>	Sandbäck	Sweden	Sep-23	<b>4.2</b>	Eitensheim	Germany	Oct-23
<b>15.6</b>	Baraize	France	Mar-21	<b>8.62</b>	Wörnitzhofen	Germany	Jan-18	<b>4.1</b>	Rosental an der Kainach	Austria	Oct-23
<b>15</b>	Lemvig	Denmark	Mar-23	<b>8.5</b>	Moerdijk	Netherlands	Mar-21	<b>4.06</b>	Keisersesch	Germany	Mar-23
<b>14.4</b>	Kerkrade	Netherlands	Jun-21	<b>8.2</b>	Silberberg	Germany	Apr-23	<b>3.03</b>	Frankfurt	Germany	Sep-21
<b>13.7</b>	Foxhol	Netherlands	Mar-21	<b>7.8</b>	St. Charles	France	Mar-22	<b>3</b>	Heeswijk-Dinther	Netherlands	Feb-23
<b>12.6</b>	Mappach	Germany	Apr-23	<b>7.6</b>	Thorenc	France	Dec-21	<b>3</b>	De Punt	Netherlands	Oct-22
<b>12.5</b>	Beuningen	Netherlands	Feb-24	<b>7.6</b>	Andijk	Netherlands	Jul-18	<b>3</b>	Wriezen	Germany	Jun-21
<b>12.5</b>	Ewijk	Netherlands	Feb-24	<b>7.5</b>	Dordrecht	Netherlands	Nov-18	<b>2.9</b>	Ivanec, Jasenovac, Pisarovina	Croatia	Mar-23
<b>12.5</b>	Fornasini	Italy	Sep-22	<b>6.75</b>	Tritteling	France	Nov-22	<b>2.4</b>	Malta	Malta	Dec-19
<b>12.4</b>	Rottenbach II	Germany	Jan-20	<b>6.4</b>	Bovenveld	Netherlands	Sep-20	<b>2.3</b>	Fehrbellin	Germany	Jun-21
<b>12</b>	Rickertsreute	Germany	Oct-22	<b>6.3</b>	Schwechat	Austria	Dec-22	<b>2.3</b>	Klausen	Germany	Oct-20
<b>12</b>	Schependorf	Germany	Jun-22	<b>6.3</b>	Osterberg	Germany	Jan-20	<b>2.1</b>	Greifswald	Germany	Jan-22
<b>11.7</b>	Gotha	Germany	Jun-23	<b>6.3</b>	Kleine Rheide	Germany	Jan-18	<b>2</b>	Pedersöre	Finland	Jan-24
<b>11.7</b>	Opale	France	Oct-22	<b>6.07</b>	Eerbeek	Netherlands	Mar-22	<b>2</b>	Termoli	Italy	Sep-23
<b>11.7</b>	Farmsum	Netherlands	Mar-21	<b>6</b>	Arue	France	Feb-23	<b>2</b>	Kärkölä	Finland	Sep-23
<b>11.7</b>	Achtkarspelen	Netherlands	Feb-19	<b>6</b>	<exact location not allowed to disclose>	Netherlands	Dec-20	<b>2</b>	Termoli	Italy	Sep-23
<b>11</b>	Neudau	Austria	Sep-22	<b>5.7</b>	Geslau	Germany	Nov-20	<b>1.8</b>	<exact location not allowed to disclose>	Sweden	Sep-23
<b>10.7</b>	Oberrammersdorf	Germany	Oct-23	<b>5.2</b>	Malta	Malta	May-20	<b>1.7</b>	Liberec	Czech Republic	Nov-23
<b>10.1</b>	<exact location not allowed to disclose>	Netherlands	Sep-20	<b>5</b>	Fauillet	France	Jan-24	<b>1.5</b>	SP Atesteo	Germany	May-23
<b>10</b>	Drava	Croatia	Dec-22	<b>5</b>	Eibiswald	Austria	Nov-23	<b>1.5</b>	Egling	Germany	Sep-22
<b>9.7</b>	Pliva	Croatia	Jun-23	<b>5</b>	Mouthiers-sur-Boëme	France	Nov-23	<b>1.5</b>	Tuč	Croatia	Jun-22



# Rooftops

Selected projects finished in 1Q/2024



1

1

## Brno Czech Republic

1.1 MWp  
2 780 PV modules  
10 km of DC cables  
8 inverters

Delivery: Complete EPC delivery of mechanical and electrical installation.

2

## Bornheim Germany

1 MWp  
2 352 PV modules  
8 km of DC cables  
8 inverters

Delivery: Installation of mounting system and PV modules, DC cabling, installation of inverters and DC connection.



2



3

3

## Chrášťany Czech Republic

0.9 MWp  
1 996 PV modules  
7 km of DC cables  
7 inverters

Delivery: Complete EPC delivery of mechanical and electrical installation.

4

## Rheinfelden Germany

0.65 MWp  
1 506 PV modules  
6 km of DC cables  
6 inverters

Delivery: Installation of mounting system and PV modules, DC cabling, installation of inverters and DC connection.



4

## ROOFTOPS - REFERENCES

SIZE (kWp)	LOCATION	COUNTRY	DATE	SIZE (kWp)	LOCATION	COUNTRY	DATE	SIZE (kWp)	LOCATION	COUNTRY	DATE
<b>9000</b>	Bålsta	Sweden	Oct-22	<b>2000</b>	Kaai 188 Antwerp	Belgium	Mar-23	<b>1001</b>	Čepin	Croatia	Sep-22
<b>7900</b>	Luttelgeest	Netherlands	Jun-21	<b>1987</b>	Amsterdam	Netherlands	Mar-23	<b>1000</b>	Bornheim	Germany	Jan-24
<b>6000</b>	COOP Eskilstuna	Sweden	Mar-23	<b>1962</b>	Verrebroek	Belgium	Dec-22	<b>1000</b>	Brno-Tuřany	Czech Republic	Feb-24
<b>5032</b>	Heerlen	Netherlands	Nov-23	<b>1800</b>	Budaörs	Hungary	Feb-24	<b>1000</b>	Törökbálint	Hungary	Mar-24
<b>4860</b>	Genk	Netherlands	Dec-21	<b>1800</b>	Oelde	Germany	Jun-23	<b>1000</b>	Pirkkala	Finland	Jul-23
<b>4800</b>	Poupry	France	Jun-23	<b>1745</b>	Oud Gastel	Netherlands	Jan-20	<b>1000</b>	Prague Congress Center	Czech Republic	Apr-23
<b>4345</b>	Wijchen	Netherlands	Nov-21	<b>1620</b>	Flanders	Belgium	Nov-22	<b>999</b>	Hamburg	Germany	Jan-18
<b>4300</b>	Arnhem	Netherlands	Feb-21	<b>1500</b>	Sint-Pieters-Leeuw	Belgium	Sep-23	<b>998</b>	Himberg bei Wien	Austria	Sep-23
<b>4017</b>	Lannach	Austria	Dec-1	<b>1500</b>	Sint-Pieters-Leeuw	Belgium	Sep-23	<b>990</b>	Küster Ehringshausen	Germany	Nov-22
<b>4000</b>	Stigamo	Sweden	Apr-23	<b>1500</b>	Heerenveen	Netherlands	Jul-23	<b>990</b>	Andijk	Netherlands	Nov-21
<b>3900</b>	Örja	Sweden	Jan-23	<b>1500</b>	Dejaeghere	Belgium	Nov-22	<b>957</b>	Eindhoven	Netherlands	Sep-20
<b>3200</b>	Euskirchen	Germany	Dec-22	<b>1447</b>	Ranshofen	Austria	Oct-23	<b>950</b>	Vantaa	Finland	Oct-23
<b>3000</b>	Antwerpen	Belgium	Oct-23	<b>1316</b>	Pritzwalk/Dollen	Germany	Mar-19	<b>950</b>	Traun	Austria	Dec-19
<b>3000</b>	Malmölandet	Sweden	Feb-23	<b>1300</b>	Give	Denmark	Mar-23	<b>900</b>	Cerhovice	Czech Republic	Feb-24
<b>2795</b>	Tilburg	Netherlands	Jan-20	<b>1278</b>	Neumünster	Germany	Apr-22	<b>900</b>	Chrástany	Czech Republic	Jan-24
<b>2731</b>	Neudorf bei Ilz	Austria	Jan-24	<b>1274</b>	Zeewolde	Netherlands	May-22	<b>900</b>	Valluhn	Germany	Mar-22
<b>2700</b>	Graben Neudorf	Germany	Apr-23	<b>1270</b>	EDEKA	Germany	Jun-23	<b>858</b>	Zandaam	Netherlands	Nov-21
<b>2600</b>	Péruwelz	Belgium	Sep-23	<b>1200</b>	Almere	Netherlands	Jul-22	<b>856</b>	Luckau	Germany	May-23
<b>2600</b>	Péruwelz	Belgium	Sep-23	<b>1200</b>	Almere	Netherlands	Nov-21	<b>854</b>	Heerenveen Stadium	Netherlands	Jun-20
<b>2456</b>	Emmeloord	Netherlands	Mar-23	<b>1124</b>	Tilburg	Netherlands	Jul-22	<b>806</b>	Klundert	Netherlands	Nov-21
<b>2300</b>	Dunakeszi	Hungary	Feb-24	<b>1120</b>	Rostock	Germany	Apr-20	<b>800</b>	Coevorden	Netherlands	May-23
<b>2138</b>	Mladá Boleslav	Czech Republic	Jun-23	<b>1106</b>	Valkenswaard	Netherlands	Nov-21	<b>800</b>	Oudkarspel	Netherlands	Mar-19
<b>2100</b>	Sambreville	Belgium	Jun-22	<b>1100</b>	Székesfehérvár	Hungary	Mar-24	<b>790</b>	Alkmaar	Netherlands	Jan-18
<b>2000</b>	Mecklar	Germany	Mar-23	<b>1100</b>	Debaillie & Akaplast	Belgium	May-23	<b>780</b>	Kambs	Netherlands	Apr-20

**ROOFTOPS - REFERENCES**

SIZE (kWp)	LOCATION	COUNTRY	DATE	SIZE (kWp)	LOCATION	COUNTRY	DATE	SIZE (kWp)	LOCATION	COUNTRY	DATE
<b>750</b>	Köln	Germany	Jun-23	<b>650</b>	Gumtow I.	Germany	Sep-18	<b>445</b>	Wismar	Germany	Nov-17
<b>750</b>	Weilheim	Germany	Dec-20	<b>645</b>	Satow	Germany	Oct-20	<b>430</b>	Münsterhausen	Germany	Nov-22
<b>750</b>	Criwitz	Netherlands	Oct-20	<b>603</b>	Ede	Netherlands	Jun-20	<b>415</b>	Berlin	Germany	Nov-22
<b>750</b>	Dahre	Germany	May-20	<b>600</b>	Gielow	Netherlands	May-19	<b>412</b>	Levitzow	Germany	Feb-19
<b>750</b>	Pristablich	Germany	May-20	<b>595</b>	Berg Toys	Netherlands	May-20	<b>400</b>	Berlin	Germany	Jun-23
<b>750</b>	Hohendolsleben	Germany	Jul-19	<b>591</b>	Heineking	Germany	Jun-23	<b>400</b>	Rostock	Germany	Nov-17
<b>750</b>	Bergen	Germany	Jul-19	<b>591</b>	Heineking	Germany	Jun-22	<b>365</b>	Lindenberg	Germany	Sep-21
<b>750</b>	Banzin	Germany	Jul-19	<b>590</b>	Vierow	Germany	Nov-17	<b>350</b>	Hradec Králové	Czech Republic	Feb-24
<b>750</b>	Gartnerei Seelow	Germany	Feb-19	<b>563</b>	Wehl	Netherlands	Aug-22	<b>340</b>	Linde	Sweden	Dec-19
<b>745</b>	Giengen an der Brenz	Germany	Sep-23	<b>560</b>	Frankenthal	Germany	Sep-23	<b>328</b>	Liezen	Austria	Jul-23
<b>730</b>	Erfurt	Germany	Oct-19	<b>540</b>	Skeelerbaan	Netherlands	Aug-20	<b>320</b>	Amsterdam	Netherlands	Sep-19
<b>720</b>	Forssa	Finland	Jul-23	<b>540</b>	Sportheer Heerenveen	Netherlands	May-20	<b>312</b>	Lijsenbetten	Belgium	Jun-22
<b>717</b>	Arkel	Netherlands	May-23	<b>535</b>	Dresden	Germany	Sep-23	<b>311</b>	Erdmann	Germany	Sep-19
<b>711</b>	Amsterdam	Netherlands	Oct-20	<b>530</b>	Autoglass	Netherlands	Nov-18	<b>310</b>	Wels	Germany	Jun-23
<b>700</b>	Gozo - Malta	Malta	Jun-21	<b>530</b>	Gumtow II.	Germany	Oct-18	<b>309</b>	Kritzkow	Germany	Dec-19
<b>693</b>	7x Lidl Roof	Netherlands	Nov-18	<b>530</b>	Rostock	Germany	Aug-18	<b>309</b>	Maarheeze II	Netherlands	Jul-19
<b>690</b>	Slachthuis Marcel	Belgium	Mar-23	<b>527</b>	Huigenbosch	Netherlands	Jul-20	<b>300</b>	Hradec Králové	Czech Republic	Feb-24
<b>689</b>	Brandenburg	Germany	May-23	<b>520</b>	Zernitz	Germany	Sep-19	<b>300</b>	Eindhoven	Netherlands	Oct-22
<b>685</b>	Torhout	Belgium	Mar-23	<b>520</b>	Neugattersleben II	Germany	Jul-19	<b>300</b>	Kiefhaber	Germany	Jul-18
<b>679</b>	Sondenburg	Germany	Jul-21	<b>505</b>	Freistadt	Austria	Sep-21	<b>296</b>	Voitsberg	Austria	Nov-22
<b>660</b>	Tuč	Croatia	Jun-22	<b>503</b>	Lelystad	Netherlands	Sep-21	<b>295</b>	Paderborn	Germany	Aug-21
<b>654</b>	Bremen	Germany	Jul-23	<b>482</b>	Leeuwarden	Netherlands	Oct-19	<b>288</b>	Elmenhorst	Germany	Mar-19
<b>650</b>	Rheinfelden	Germany	Jan-24	<b>480</b>	Helmond	Netherlands	Nov-19	<b>286</b>	Maarheeze	Netherlands	Jun-19
<b>650</b>	Capelle aan den IJssel	Netherlands	May-22	<b>455</b>	Borås	Sweden	Jun-21	<b>284</b>	Neugattersleben I	Germany	Jul-19

**ROOFTOPS - REFERENCES**

SIZE (kWp)	LOCATION	COUNTRY	DATE	SIZE (kWp)	LOCATION	COUNTRY	DATE	SIZE (kWp)	LOCATION	COUNTRY	DATE
<b>283</b>	Bad Oldesloe	Germany	Feb-19	<b>161</b>	Aschbach	Austria	Aug-9	<b>78</b>	Geslau	Germany	Mar-19
<b>281</b>	Trier	Germany	Sep-23	<b>160</b>	Walsleben	Germany	Oct-18	<b>76</b>	Praha	Czech Republic	Jul-23
<b>275</b>	Reimershagen	Germany	Mar-19	<b>140</b>	Linz	Austria	Nov-22	<b>73</b>	Skuteč	Czech Republic	Jul-24
<b>270</b>	Ede II	Netherlands	Nov-20	<b>128</b>	Fries	Germany	Jun-18	<b>68</b>	Verhoeven Ninove	Netherlands	Dec-19
<b>260</b>	Fehrbellin	Germany	Nov-18	<b>126</b>	Cottbus	Germany	Mar-23	<b>66</b>	Lengede	Germany	Jan-20
<b>257</b>	<exact location not allowed to disclose>	Austria	Jun-22	<b>124</b>	Haje Zurich and Nunspeet	Germany	Jan-20	<b>65</b>	Coppenbruge	Netherlands	Dec-19
<b>255</b>	Rånäs I	Sweden	Jun-21	<b>121</b>	Großmehring	Germany	Feb-21	<b>58</b>	Heerenveen	Netherlands	Oct-20
<b>250</b>	Fürth	Germany	Oct-22	<b>120</b>	Preymesser	Germany	Jun-21	<b>50</b>	Kerkstraat	Netherlands	Oct-19
<b>250</b>	Hägersten	Sweden	Jun-21	<b>106</b>	Juterborg & Drogi	Germany	Mar-19				
<b>250</b>	Charleroi	Belgium	Jan-21	<b>105</b>	Sagemann	Germany	Jan-19				
<b>240</b>	Hundertmark	Germany	Sep-18	<b>105</b>	Karcheez	Germany	Aug-18				
<b>227</b>	Eindhoven	Netherlands	May-22	<b>100</b>	Saint Gobain	Slovakia	May-23				
<b>223</b>	Almere	Netherlands	Mar-22	<b>100</b>	Kungsängen	Germany	Apr-21				
<b>217</b>	Essen	Germany	Dec-21	<b>100</b>	Budel	Germany	Aug-20				
<b>202</b>	Ninove	Germany	Jan-21	<b>100</b>	Holzberg	Germany	Jul-20				
<b>200</b>	Ahrensfelde	Germany	Feb-19	<b>100</b>	Most	Germany	Aug-19				
<b>194</b>	Auerbach	Germany	Mar-19	<b>100</b>	Wulkow	Germany	Feb-19				
<b>194</b>	Bramstedt	Germany	Jan-19	<b>99</b>	Bielefeld	Germany	Feb-19				
<b>180</b>	Panningen	Netherlands	May-22	<b>99</b>	Dessau	Germany	Feb-19				
<b>177</b>	Almere	Netherlands	Jun-21	<b>97</b>	Břeclav	Czech Republic	Jul-23				
<b>173</b>	Baars & Kraan	Netherlands	Nov-19	<b>97</b>	Humuswerke	Germany	Jan-19				
<b>168</b>	Finterwalde	Germany	Nov-19	<b>95</b>	Fürstenberg	Germany	Feb-19				
<b>164</b>	Bayereuth	Germany	Oct-18	<b>94</b>	Dietl	Germany	Apr-18				
<b>161</b>	Aschbach	Austria	Oct-23	<b>90</b>	Mülheim	Germany	Mar-19				
				<b>85</b>	Neurupin	Netherlands	May-20				

# EV Charging

1

## Oberhausen Germany

Delivery: A pilot project of an innovative carport by our partner Form-Tec, with the purpose to identify and address any design flaws before transitioning to large-scale production. It was constructed and ready to use in two days.

2

## Saint-Ghislain Belgium

Delivery: Installation of a 1 MWp carport for the mounting systems manufacturer Adiwatt in a car park on an industrial site.

3

3

## 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.



**EV CHARGING - REFERENCES**

SCOPE	LOCATION	DATE	SCOPE	LOCATION	DATE
Construction of the new 1 MWp carport in Belgium in co-operation with Adiwatt, European manufacturer of PV systems.	Saint-Ghislain, BE	Jan-24	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Swiecko, PL	Mar-23
Installation of the new carport in cooperation with Verbund AG, Austria's largest energy company.	Lannach, AT	Dec-23	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Nowostawy, PL	Feb-23
Installation of a new ultralight type of carport in cooperation with the supplier Form-Tec.	Oberhausen, DE	Oct-23	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Olsze, PL	Feb-23
Completion of the battery storage in cooperation with the BESS manufacturer Tricera.	Weichenried, DE	Oct-23	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lovosice, CZ	Feb-23
Completion of the battery storage in cooperation with the BESS manufacturer Tricera.	Kolkwitz, DE	Aug-23	Installation of 5 wallbox chargers at location of PPL logistics center	Teplice, CZ	Feb-23
Completion of the battery storage in cooperation with the BESS manufacturer Tricera.	Aichach, DE	Jun-23	Installation of 4 wallbox chargers at location of PPL logistics center	Příbram, CZ	Feb-23
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Warszawa, PL	Jun-23	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Nupaky, CZ	Jan-23
Completion of the battery storage in cooperation with the BESS manufacturer Tricera.	Granheim, DE	May-23	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Warszawa, PL	Jan-23
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Warszawa, PL	May-23	Installation of 3 wallbox chargers at location of PPL logistics center	Karlovy Vary, CZ	Dec-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lovosice, CZ	May-23	Installation of 2 wallbox chargers at location of PPL logistics center	Řeporyje, CZ	Dec-22
Completion of the battery storage in cooperation with the BESS manufacturer Tricera.	Finsterwalde, DE	Apr-23	Installation of 2 wallbox chargers at location of PPL logistics center	Úžice, CZ	Dec-22
Completion of the battery storage in cooperation with the BESS manufacturer Tricera.	Rickertsreute, DE	Apr-23	Installation of 5 wallbox chargers at location of PPL logistics center	Teplice, CZ	Dec-22
Installation of 17 wallbox chargers at two locations of a Société Générale group member	Prague, CZ	Mar-23	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Swiecko, PL	Dec-22

**EV CHARGING - REFERENCES**

SCOPE	LOCATION	DATE	SCOPE	LOCATION	DATE
Installation of 2 wallbox chargers at location of PPL logistics center	Pižeň, CZ	Dec-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Ladná, CZ	Sep-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Zgorzelec, PL	Dec-22	Roof PV installation - 148,4 kWp	Berlin, DE	Sep-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Warszawa, PL	Dec-22	Roof PV installation - 148,4 kWp	Berlin, DE	Sep-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lovosice, CZ	Nov-22	Roof PV installation - 148,4 kWp	Berlin, DE	Sep-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Olsze, PL	Nov-22	Roof PV installation - 95,2 kWp	Fürstenberg, DE	Aug-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lechwiesen Sud, DE	Nov-22	Roof PV installation - 168,1 kWp	Finsterwalde, DE	Aug-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Ohligser Heide, DE	Nov-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Nowostawy, PL - 4x	Aug-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Ohligser Heide, DE	Nov-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Pruszkow, PL	Aug-22
Installation of 4 wallbox chargers at location of PPL logistics center	Jažlovice, CZ	Nov-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lovosice, CZ - 3x	Aug-22
Roof PV installation - 148,4 kWp	Berlin, DE	Sep-22	Roof PV installation - 505,6 kWp	Freistadt, AT	Jul-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Kaszewy Kóscielne, PL - 2x	Sep-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Zgorzelec, PL - 2x	Jul-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Swiecko, PL	Sep-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Bochum, DE	Jul-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	A3 Kleinlagheim, DE	Sep-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Beroun, CZ	Jul-22
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Nupaky, CZ - 3x	Sep-22	Electrical works and installation	Prague, CZ	May-22

**EV CHARGING - REFERENCES**

SCOPE	LOCATION	DATE	SCOPE	LOCATION	DATE
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Bochum, DE	Apr-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Köschinger Forst Ost, DE	Aug-21
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Bad Camberg, DE	Apr-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lonetal Ost, DE	Aug-21
Preparation works for charging stations	Eggenfelden, DE	Apr-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Ohrenbach West, DE	Aug-21
Installation of 24 wallbox chargers at two locations of a Société Générale group member	Prague, CZ	Mar-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Bruchsal Ost, DE	Aug-21
Installation of 17 wallbox chargers at two locations of a Société Générale group member	Prague, CZ	Mar-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Nahetal, DE	Aug-21
Installation of 30 wallbox chargers at two locations of a Société Générale group member	Prague, CZ	Mar-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Kirchheim, DE	Aug-21
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Olsze, PL	Feb-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Harz Ost, DE	Aug-21
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lovosice, CZ	Feb-22	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Jihlava, CZ	Aug-21
Complete project and installation of carports, 1,5 MW rooftop PV plant and 10 22 kWp EV charging stations	Lutzmannsburg, AT	Dec-21	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Köschinger Forst Ost, Friedberg, Illertissen, Lonetal West, Kirchheim, Dresdner Tor Nord, Am Fichtenplan Nord, Wolfsburg Detmeroder Markt,	Aug-21
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Kaszewy Kóscielne, PL	Nov-21	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Lovosice, CZ	Aug-21
Work on rooftop PV plant - 173kWp	Bayreuth, DE	Nov-21	Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Holzkirchen Süd, Sangerhausen, Hohenwarsleben - DE	Jun-21
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Nupaky, Holzkirchen, Lovosice	Sep-21	Replacement/installation on Tritium DC charger integrated in IONITY pan-European network of superfast chargers.	Nupaky, CZ	May-21
Replacement/installation of Tritium DC chargers integrated in IONITY pan-European network of superfast chargers.	Holzkirchen Nord, DE	Aug-21	Service intervention on Tritium DC charger integrated in IONITY pan-European network of superfast chargers.	Nupaky, Jihlava - CZ	Apr-21
			Construction of foundations and connections of ch.stations NH Car Praha	Praha, CZ	Feb-21

**EV CHARGING - REFERENCES**

SCOPE	LOCATION	DATE	SCOPE	LOCATION	DATE
Construction of foundations and connections of charging stations ŠKO-ENERGO s.r.o.	Mladá Boleslav, CZ	Nov-20	Construction of foundations and connections of charging stations ČEZ a.s.	Most, CZ	Oct-18
Installation and connection of new charging station ALZA showroom	Bratislava, SK	Oct-20	Construction of foundations and connections of charging stations ŠKO-ENERGO s.r.o.	Mladá Boleslav, CZ	Oct-18
Construction of foundations and connections of charging stations ŠKODA AUTO s.r.o.	Mladá Boleslav, CZ	Aug-20	Construction of foundations and connections of charging stations ČEZ a.s.	Hlinsko, CZ	Jul-18
Installation and connection of charging stations Engie Services, a.s.	Praha - Lhotka, CZ	Jun-20	Construction of foundations and connections of charging stations E.ON Česká republika s.r.o.	Praha - Zličín, CZ	Jun-18
Construction of foundations and connections of charging stations E.ON Česká republika s.r.o.	Praha, CZ	Sep-19	Construction of foundations and connections of charging stations ČEZ a.s.	Písek, CZ	Jun-18
Construction of foundations and connections of charging stations ČEZ a.s.	Siřejovice, CZ	Jul-19	Installation and connection of ABB 50 kW charging stations	Rousínov, CZ	May-18
Construction of foundations and connections of charging stations ČEZ a.s.	Kolín, CZ	Jun-19	Construction of foundations and connections of charging stations E.ON Česká republika s.r.o.	Praha - Čakovice, CZ	May-18
Construction of foundations and connections of charging stations ČEZ a.s.	Domažlice, CZ	May-19	Installation and connection of ABB 50 kW charging stations	Písek, Pardubice - CZ	Oct-17
Construction of foundations and connections of fast charging stations 50 kW	Brno, CZ	May-19	Installation and connection of ABB 50 kW charging stations	Praha, Toužim - CZ	Sep-17
Construction of foundations and connections of charging stations E.ON Česká republika s.r.o.	Motorest Naháč D1, CZ	Apr-19	Installation and connection of ABB 50 kW charging stations	Praha - Radotín, CZ	May-17
Installation and connection of ABB 50 kW charging stations	Hradec Králové, Trutnov - CZ	Jan-19	Installation and connection of ABB 50 kW charging stations	Praha, Kladno, Vrchlabí, H. Králové	Dec-16
Installation and connection of ABB 50 kW charging stations	České Budějovice, Přeštice, Ostrov - CZ	Dec-18			
Construction of foundations and connections of charging stations ŠKO-ENERGO s.r.o.	Kvasiny, Vrchlabí - CZ	Nov-18			
Construction of foundations and connections of charging stations ČEZ a.s.	Most, Hlinsko, Hradec n. Svitavou - CZ	Oct-18			

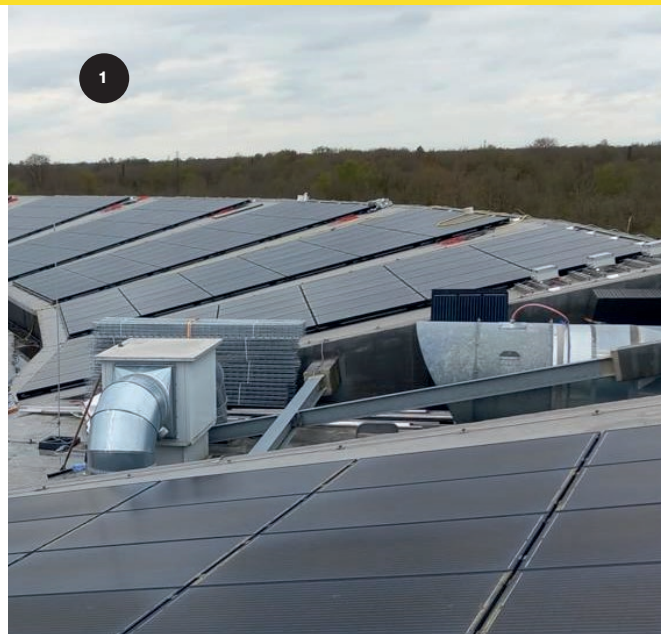
# Operation & Maintenance

1

## Heerenveen Netherlands

1.5 MWp  
8 736 PV modules  
10 km of DC cables  
14 inverters

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



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

## 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.

3



## OPERATION & MAINTENANCE - REFERENCES

SCOPE	LOCATION	DATE	SCOPE	LOCATION	DATE
Repowering, change of invertors and modules, DC cabling, commissioning	Termoli, IT	Sep-23	Repowering	Altenburg	Jul-20
Repowering, change of invertors and modules, DC cabling, commissioning	Verona, IT	Jul-23	Repowering	Nurnberg -Biederbach	Apr-20
Dismantling and installation of mounting system and photovoltaic modules, DC cabling, string tests.	Heerenveen, NL	Jul-23	Repowering	Sonnen	Jan-20
Pulling cables, connecting connectors	Hilversum, NL	Jul-23	Repowering	Demmin	Dec-19
Repowering, change of invertors and modules	Gotha, DE	Jun-23	PV module check	Hamburg	Nov-19
Repairs on invertors and DC cabling	Ninove, BE	Feb-23	Repowering	Eckolstaedt	Oct-19
Repowering, change of invertors and modules	Schependorf, DE	Sep-22	Repowering	Aichach	Sep-19
Correctional works	Delft, NL	Aug-22	Repowering	Augsburg	Jul-19
Repowering, change of invertors and modules	Schependorf, DE	Jul-22	Repowering – 25000 module exchange	Doberschutz	Jul-19
Correctional works	Diuven, NL	Jul-22	Repowering	Hemau	Jul-19
Warranty repairs	Dordrecht	Jun-22	Repowering	Birkig + Neufahrn	Apr-19
Damaged PV module replacement	Dordrecht	Jun-22	Repowering of 2.2 MW	Eckolstaedt	Nov-18
SolarEdge Optimizers replacement and DC measurements	Dodewaard	Dec-21	Inspection of 4.8 MW rooftop installation	Augsburg	Sep-18
Repowering	Südtor	Nov-21	Sample electroluminescence analysis	Weimar	Aug-18
Replacing MC4-Evo2 connectors of whole PV plant	Koudekerke	Sep-21	Repowering: Change of 700 panels + inspection	Bayern	Jul-18
Quality check of torque of the bolts. Cleaning up the carports.	EVIAMOJO	Aug-21	Repowering: Change of panels + inspection	Regensburg	May-18
Repowering. Replacing of all modules, adjustment of strings	Wölfersheim	Jun-21	Repowering of 1000 panels + change of another 1000 panels	Leipzig	May-18
Repowering, change of modules.	Neufahren	Apr-21	Inspection of the invertors and strings	Brandenburg	Mar-18
Repowering - change of connectors	Hoyerswerda	Oct-20	Antithief-solution	Kaiserlautern	Mar-18
Repowering, change of invertors and modules	Schwedt	Oct-20	Fixing of cable trays	Leipzig	Feb-18
Repowering, change of modules.	Etup + Strasskirchen	Sep-20			
Repowering	Altenburg 3	Sep-20			

# Our Partners



# Management Team



**Ondřej Vodslon**  
Chief Executive Buddy

+420 732 437 955  
ondrej@greenbuddies.eu



**Aleš Spáčil**  
Chief Sales Buddy

+420 777 770 176  
ales@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



**Helena Ciglanská**  
HR Buddy

+420 605 597 867  
helena@greenbuddies.eu



**Jan Martínek**  
Chief Finance Buddy

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



**Ondřej Štěpánek**  
Chief Consulting 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



Sdružení  
pro zahraniční  
investice



Deutsch-Tschechische  
Industrie- und Handelskammer  
Česko-německá  
obchodní a průmyslová komora



**SOLÁRNÍ ASOCIACE**  
SLUNCE • ENERGIE • AKUMULACE

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