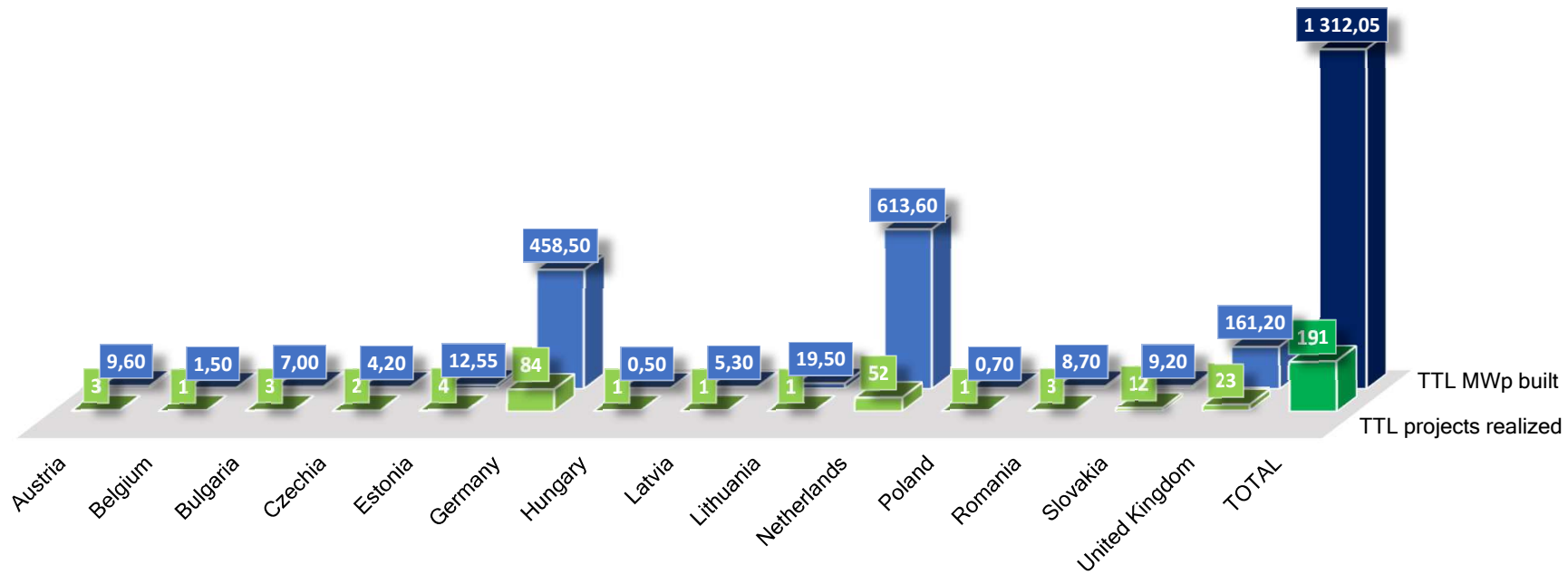


■ TTL projects realized ■ TTL MWp built



Project name	Country	Size (kWp)	Description
Wijkerbroek	Netherlands	18 000,00	ground system
Assen - Zuid	Netherlands	21 000,00	ground system
Almere	Netherlands	3 800,00	ground system
Freudenberg	Germany	12 000,00	ground system
Duijnspolder	Netherlands	25 000,00	ground system
Giengen	Germany	10 000,00	ground system
Exxelin	Germany	5 000,00	ground system
Beuningen	Netherlands	15 000,00	ground system
Volinghausen	Germany	12 000,00	ground system
Knokke	Belgium	1 500,00	ground system
Riedenheim	Germany	10 000,00	ground system
Hooibroeken	Germany	33 000,00	ground system
Mariampole	Lithuania	19 500,00	ground system (tracker)

TOTAL per year

185 800,00 kWp

Project name	Country	Size (kWp)	Description
Braamt (phase II.)	Netherlands	300,00	ground system
Claritas Deltahoek	Netherlands	2 700,00	ground system
Claritas Technologiepark	Netherlands	2 800,00	ground system
Dalfsen	Netherlands	8 000,00	ground system
De Dreef	Netherlands	14 100,00	ground system
Dunajská Streda	Slovakia	200,00	roof system
Efteling (phase II.)	Netherlands	4 500,00	ground system
Groningen	Netherlands	5 300,00	ground system
Haffenpreppach	Germany	12 400,00	ground system
Hoofddorp	Netherlands	700,00	carport
Kežmarok	Slovakia	1 000,00	roof system
Kostolné Kračany	Slovakia	750,00	roof system
Košice	Slovakia	1 500,00	roof system
Kropp	Germany	16 000,00	ground system
Kupfendorf	Germany	8 100,00	ground system
Mittersthal	Germany	4 200,00	ground system
Malý Slavkov	Slovakia	150,00	roof system
Appelscha	Netherlands	13 400,00	ground system
Valburg	Netherlands	38 300,00	ground system
Vinica	Slovakia	50,00	roof system
Trnava	Slovakia	200,00	roof system
Tornaľa	Slovakia	150,00	roof system
Unterbuchfeld	Germany	4 600,00	ground system
Wilbertoord	Netherlands	10 700,00	ground system
Hardewijk	Netherlands	10 000,00	ground system

TOTAL per year

160 100,00 kWp

Project name	Country	Size (kWp)	Description
Alkmaar	Netherlands	2 300,00	ground system
Braamt (phase I.)	Netherlands	1 000,00	ground system
Borna	Germany	11 000,00	ground system
Brauninghof	Germany	10 000,00	ground system
Ebbers	Netherlands	3 400,00	ground system
Efteling (phase I.)	Netherlands	4 500,00	carport
Hasselbach	Germany	4 000,00	ground system
Heibloem	Netherlands	2 700,00	ground system
Herzogenrath	Germany	100,00	roof system
Oosthuizen	Netherlands	2 300,00	ground system
Scheinfeld	Germany	100,00	roof system
Stadskanaal	Netherlands	18 800,00	ground system
Seckach	Germany	5 000,00	ground system
Stramproy	Netherlands	2 800,00	ground system
Ursem	Netherlands	1 500,00	ground system
Grubbenworst (phase I.)	Netherlands	33 000,00	ground system
Grubbenworst (phase II.)	Netherlands	5 800,00	ground system
Zaandam-Oost	Netherlands	1 000,00	ground system
Winschoten	Netherlands	49 000,00	ground system

TOTAL per year

158 300,00 kWp

Project name	Country	Size (kWp)	Description
Anaburg	Germany	4 800,00	ground system
Appeldoorn	Netherlands	3 000,00	ground system
Brenz	Germany	2 400,00	ground system
Büttel	Germany	39 000,00	ground system
Emmen	Netherlands	11 000,00	ground system
Grosshein	Germany	900,00	ground system
Jessen	Germany	2 300,00	ground system
Limburg	Netherlands	33 000,00	ground system
Lobau	Austria	6 000,00	ground system (tracker)
Markelo	Netherlands	10 000,00	ground system
Monheim	Germany	2 400,00	ground system
Nellingen	Germany	1 000,00	ground system
Nijmegen	Netherlands	13 400,00	ground system
North Brabant	Netherlands	6 000,00	ground system
Olderberkoop	Netherlands	3 000,00	ground system
Schönbek 2	Germany	10 000,00	ground system
Sleen	Netherlands	11 000,00	ground system
Stassfurt	Germany	1 500,00	ground system
Tilburg	Netherlands	5 900,00	ground system
Torgau	Germany	1 500,00	ground system
Utrecht	Netherlands	10 000,00	ground system
Weiden	Germany	500,00	roof system

TOTAL per year

178 600,00 kWp

Project name	Country	Size (kWp)	Description
Bassum	Germany	1 100,00	ground system
Bielsko	Poland	700,00	ground system
Fischbeck	Germany	7 000,00	ground system
Gaarz	Germany	38 000,00	ground system
Gelderland	Netherlands	8 000,00	ground system
Leemdijk	Netherlands	6 000,00	ground system
Lelystad	Netherlands	10 000,00	ground system
Ludwigslust	Germany	7 100,00	ground system
Märjamaa	Estonia	3 700,00	ground system
Purkshof	Germany	10 000,00	ground system
Püssi	Estonia	7 600,00	ground system
Smilde	Netherlands	7 000,00	ground system
Sonderhausen	Germany	800,00	ground system
Tallin	Estonia	250,00	roof system
Vangaži	Latvia	5 300,00	roof system
Vloevelden	Netherlands	33 000,00	ground system
Werneuchen	Germany	10 000,00	ground system
Wiesau 1 Fürstenhof	Germany	9 000,00	ground system
Wiesau 3 Schönhaid	Germany	8 000,00	ground system
Woggersin	Germany	4 000,00	ground system
Zitau II.	Germany	800,00	ground system
Zutphen	Netherlands	8 000,00	ground system

TOTAL per year

185 350,00 kWp

Project name	Country	Size (kWp)	Description
Beedenbostel	Germany	600,00	ground system
Bernburg	Germany	700,00	ground system
Gyomaendrőd	Hungary	500,00	ground system
Ichenhausen 2	Germany	800,00	ground system
Karstädt	Germany	9 000,00	ground system
Katlenburg	Germany	1 300,00	ground system
Lelystad 2	Netherlands	28 000,00	ground system
Lelystad 3	Netherlands	10 000,00	ground system
Seftenberg	Germany	1 000,00	ground system
Prettin	Germany	700,00	ground system

TOTAL per year

52 600,00 kWp

Project name	Country	Size (kWp)	Description
Artern	Germany	600,00	ground system
Demen II.	Germany	400,00	roof system
Lelystad 1	Netherlands	30 000,00	ground system
Liessow	Germany	400,00	roof system
Ooltgensplaat	Netherlands	38 600,00	ground system
Saaremaa	Estonia	1 000,00	ground system
Trogen	Germany	7 000,00	ground system
Vlieland	Netherlands	1 000,00	ground system

TOTAL per year

79 000,00 kWp

Project name	Country	Size (kWp)	Description
Barton	United Kingdom	5 000,00	ground system
Clampton farm	United Kingdom	5 000,00	ground system
Craigavon	United Kingdom	14 200,00	ground system
Demmen I.	Germany	350,00	roof system
Euerwang	Germany	10 000,00	ground system
Goddards Green	United Kingdom	5 000,00	ground system
Hoheland	Germany	700,00	ground system
Kotzen	Germany	400,00	roof system
Krempendorf	Germany	6 000,00	ground system
Mertenz	Germany	350,00	roof system
Old Farm	United Kingdom	5 000,00	ground system
Pakendorf	Germany	900,00	ground system
Westhampnett	United Kingdom	7 400,00	ground system

TOTAL per year

60 300,00 kWp

Project name	Country	Size (kWp)	Description
Cardiff	United Kingdom	3 000,00	ground system
Goltewicz	Germany	1 700,00	ground system
Guben	Germany	3 000,00	ground system
Liert Dach	Germany	800,00	ground system
Magdeburg	Germany	2 000,00	ground system
Siershahn	Germany	3 500,00	ground system
Silloth	United Kingdom	300,00	ground system

TOTAL per year

14 300,00 kWp

Project name	Country	Size (kWp)	Description
Ameland	Netherlands	6 000,00	ground system
Aston House	United Kingdom	20 000,00	ground system
Grain	United Kingdom	100,00	ground system
Ham Lane	United Kingdom	1 000,00	ground system
Hattert	Germany	5 000,00	ground system
Low Farm	United Kingdom	6 000,00	ground system
Ravensthorpe	United Kingdom	7 000,00	ground system
Renishaw	United Kingdom	300,00	ground system
Tangmere	United Kingdom	5 000,00	ground system

TOTAL per year

50 400,00 kWp

Project name	Country	Size (kWp)	Description
Clau Du	United Kingdom	5 000,00	ground system
Hadlow	United Kingdom	18 900,00	ground system
Long Newton	United Kingdom	10 500,00	ground system
Poulshot	United Kingdom	7 000,00	ground system
Shooters Bottom	United Kingdom	7 000,00	ground system
Schönebeck	Germany	200,00	ground system
Trequite	United Kingdom	12 000,00	ground system
Trewidland	United Kingdom	5 000,00	ground system
West Hill	United Kingdom	11 500,00	ground system

TOTAL per year

77 100,00 kWp

Project name	Country	Size (kWp)	Description
Brandenburg	Germany	17 000,00	ground system
Brasov	Romania	3 000,00	ground system
Britz	Germany	4 500,00	ground system
Cottbus	Germany	700,00	ground system
Dresden	Germany	1 000,00	ground system
Flensburg	Germany	1 000,00	ground system
Meuro	Germany	12 000,00	ground system
Neunburg vorm Wald	Germany	400,00	roof system
Schönebeck	Germany	2 000,00	ground system
Tewswoos	Germany	1 200,00	ground system

TOTAL per year

42 800,00 kWp

Project name	Country	Size (kWp)	Description
Angern an der March	Austria	1 300,00	ground system
Ballstadt	Germany	500,00	ground system
Dreieich	Germany	8 100,00	ground system
Gera	Germany	1 500,00	ground system
Glebitz	Germany	600,00	ground system
Halle	Germany	15 000,00	ground system
Ingolstadt	Germany	800,00	ground system
Loitsche	Germany	2 000,00	ground system
Nabburg	Germany	1 200,00	ground system
Neudorf an der Mur	Austria	2 300,00	ground system
Neuhardenberg	Germany	6 000,00	ground system
Weeze	Germany	3 000,00	ground system
Zorbig	Germany	3 000,00	ground system

TOTAL per year

45 300,00 kWp

Project name	Country	Size (kWp)	Description
Chaskovo	Bulgaria	1 500,00	ground system
Lemešany	Slovakia	1 000,00	ground system
Letkov	Czechia	3 000,00	ground system
Lipník	Slovakia	1 000,00	ground system
Nacina Ves	Slovakia	2 000,00	ground system
Přerov	Czechia	1 200,00	ground system
Sălard	Romania	4 600,00	ground system
Selena	Romania	1 100,00	ground system
Sliven	Bulgaria	2 500,00	ground system
Stara Zagora	Bulgaria	3 000,00	ground system
Šambron	Slovakia	1 200,00	ground system

TOTAL per year

22 100,00 kWp