

# hep in Zahlen


## Unser Track Record

hep there is no planet b.

### LEGENDE

Entwicklung

Bau







 im eigenen Betrieb

Stand: 01.10.2020


**798,5 MWp**  
hep-Track-Record

(inkl. entwickelte Projekte in Bauphase)


### USA

2014	Mesa Verde	80,0 MWp	E,
2015	Sanda - Baseball	5,0 MWp	E
2018	West Orange	5,2 MWp	E
2019	Clear	4,5 MWp	E, B 
	Limelight III	4,5 MWp	E, B 
	White Street	4,3 MWp	E, B 
	Depot	20,7 MWp	E, B 
2020	Portfolio Solops 1	11,6 MWp	E, B 
	Portfolio ReNew Petra	8,2 MWp	E, B 
2020	Greenville	100,0 MWp	E <sup>1</sup>
2020	Emerald Garden 3	100,0 MWp	E <sup>1</sup>
2020	Pineview	100,0 MWp	E <sup>1</sup>











### England

2010	Trefullock	5,0 MWp	E, B 
2011	Victoria	6,5 MWp	E
	Luxulyan	3,8 MWp	E
2012	Allet	8,0 MWp	E
	Grange	5,0 MWp	E
	Durrants Farm	5,0 MWp	E
	Whitland	18,0 MWp	E
2013	Lenham	6,5 MWp	E
	Beachampton	3,0 MWp	E
	Wellow Farm	5,0 MWp	E
2014	Upper Farm	7,0 MWp	E
	Trehawke	12,0 MWp	E

### Deutschland

2008	Spremberg	5,5 MWp	E, B 
2009	Ahorn	11,0 MWp	E
	Zerbst	12,2 MWp	E
2010	Nordendorf	7,5 MWp	E, B 
	Riethnordhausen	7,3 MWp	E
	Steinheim	8,0 MWp	E
2012	Ulm	18,0 MWp	E

### Japan

2011	Hyseo	14,0 MWp	E
2014	Wakayama	11,0 MWp	E
2015	Niigata	24,0 MWp	E
	Kagawa	2,6 MWp	E
	Shimane	11,0 MWp	E
2016	Okinawa	16,0 MWp	E
	Oita	28,0 MWp	E
	Awajii	1,0 MWp	E, B 
	Himeji	10,0 MWp	E
2017	Tatsuno	1,1 MWp	E, B 
	Ono	2,0 MWp	E, B 
	Arida	1,5 MWp	E, B 
2018	Kinokawa	2,0 MWp	E, B 
	Akou	2,0 MWp	E, B 
	Shingu	2,0 MWp	E, B 
	Kagogawa	2,0 MWp	E, B 
2019	Kamigori	12,0 MWp	E, B 
	Ayabe	2,0 MWp	E, B 
2020	Sakuramoto	44,0 MWp	E <sup>1</sup>
2020	Kisarazu	12,0 MWp	E <sup>1</sup>

<sup>1</sup>NTP erreicht, Bau in Planung