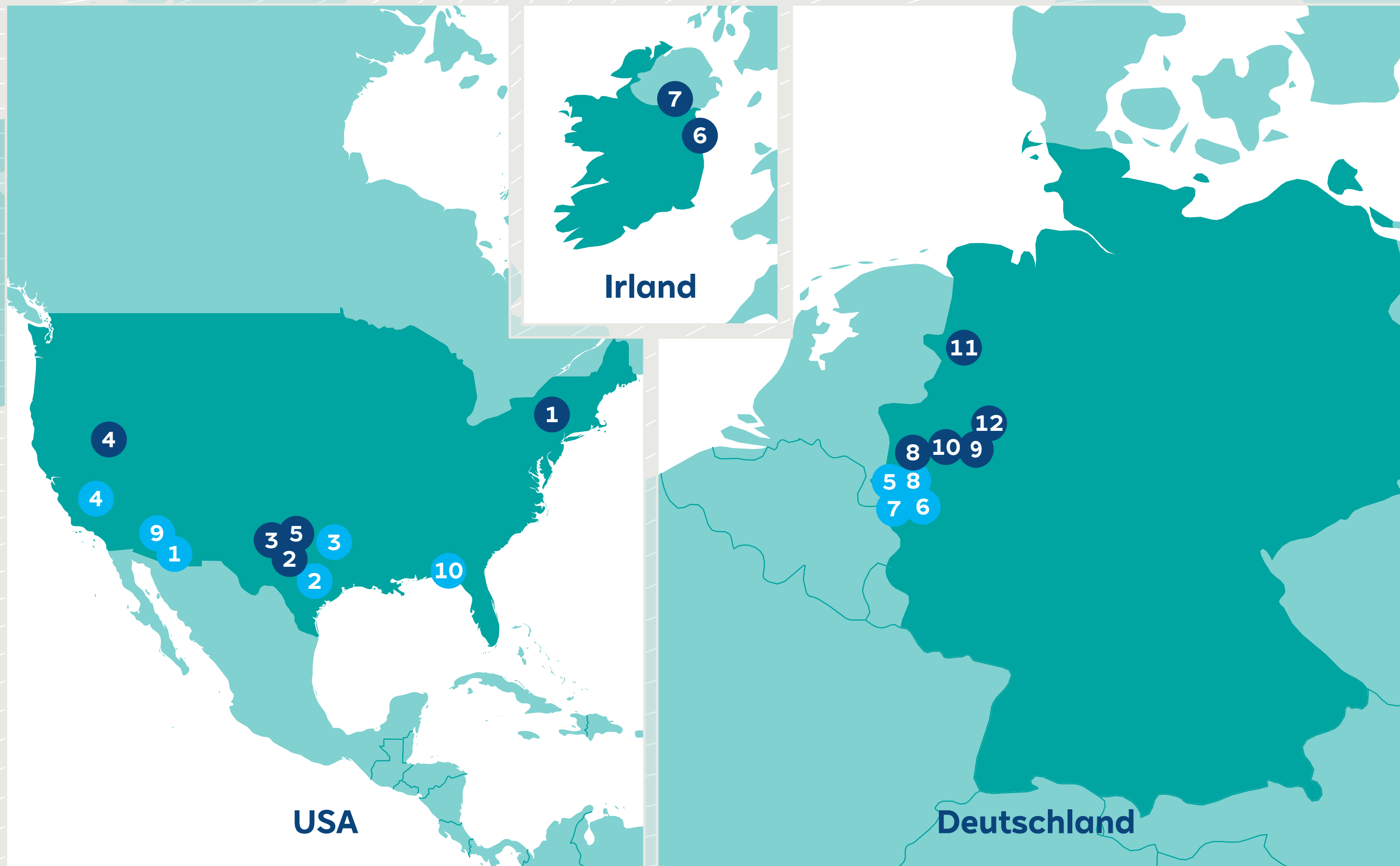


## Unsere Batteriespeicherkapazitäten 724 MW<sup>1</sup> (1,503 MWh) in Betrieb



### Batteriespeicher

- 1 Stillwater**  
US, 1 MW (1 MWh)
- 2 Texas Waves - Inadale**  
US, 10 MW (10 MWh)
- 3 Texas Waves - Pyron**  
US, 10 MW (10 MWh)
- 4 Battle Mountain**  
US, 25 MW (25 MWh)
- 5 Texas Waves II**  
US, 30 MW (30 MWh)
- 6 Stephenstown**  
IE, 9 MW (9 MWh)
- 7 Lisdrumdoagh**  
IE, 60 MW (34 MWh)
- 8 Krefeld**  
DE, 3 MW (4,6 MWh)
- 9 Herdecke**  
DE, 7 MW (7 MWh)
- 10 Herdecke 2**  
DE, 5 MW (4,5 MWh)
- 11 Lingen**  
DE, 45 MW (49 MWh)
- 12 Werne**  
DE, 72 MW (79 MWh)

### Batteriespeicher-Solar-Hybrid

- 1 Iron Horse**  
US, 10 MW (3 MWh)
- 2 Big Star**  
US, 80 MW (120 MWh)
- 3 Bright Arrow**  
US, 100 MW (200 MWh)
- 4 Fifth Standard**  
US, 137 MW (548 MWh)
- 5 Jackerath**  
DE, 4 MW (8 MWh)
- 6 RWE Neuland Solarpark**  
DE, 4 MW (8 MWh)
- 7 RWE indeland Solarpark**  
DE, 5 MW (10 MWh)
- 8 Garzweiler**  
DE, 7 MW (13 MWh)
- 9 Mesquite 5**  
US, 60 MW (240 MWh)
- 10 Hickory Park**  
US, 40 MW (80 MWh)

<sup>1</sup>Pro-rata Kapazitäten Stand Februar 2024