

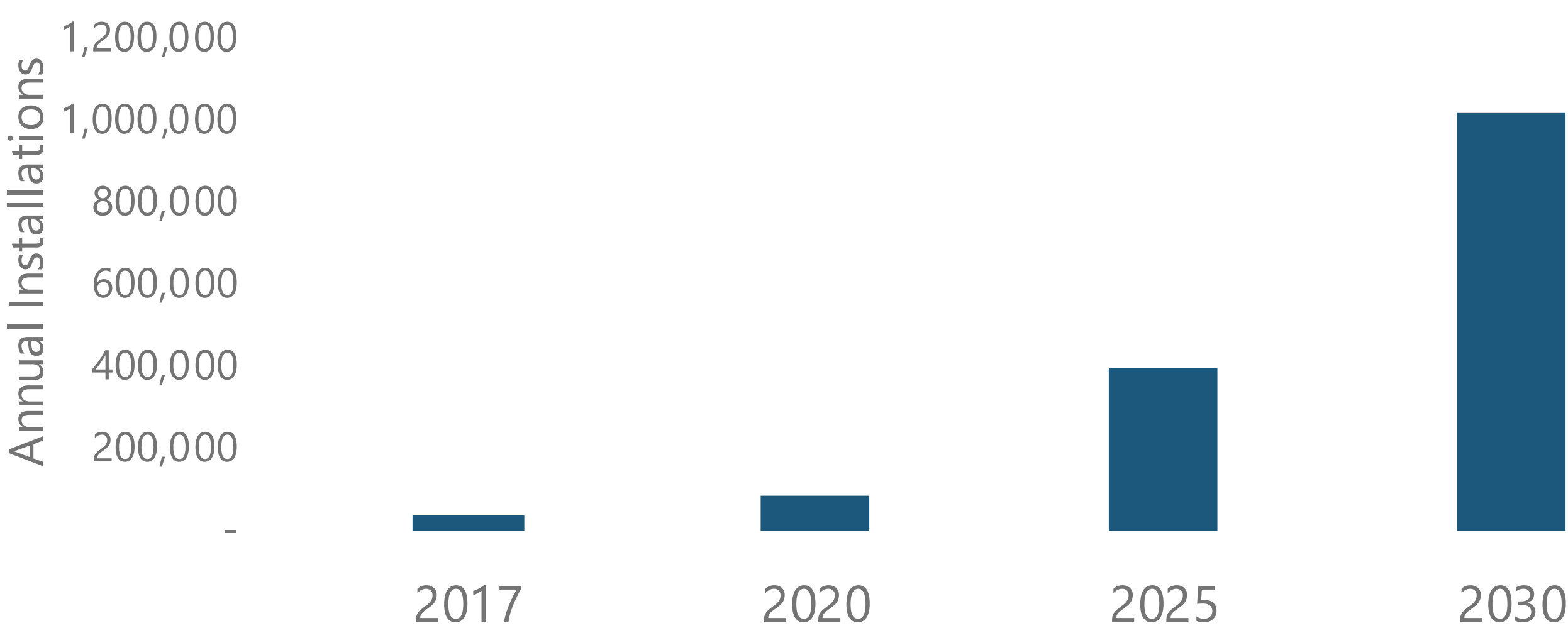


The Renewable Energy Law (EEG) 2021: A Boost for Germany's Renewable Energy Market

The infographic shows the key factors that affect the Residential Energy Storage Market in Germany.



Germany Residential Storage Annual Installations (2017-2030)



Top 5 State Incentives for Residential Energy Storage	
State Incentives	Description
North Rhine-Westphalia	Battery storage is subsidized with \$163 per kWh of storage capacity. Cap at \$81,000.
Berlin	Battery storage systems are subsidized with \$326 per kWh.
Rhineland	Battery storage systems receive a subsidy of \$108 per kWh up to \$1086 per installation.
Baden-Wuerttemberg	Storage systems are subsidized with \$217 per kWh of storage capacity.
Thuringia	Storage systems are subsidized with \$217 per kWh of storage capacity.

- The new Renewable Energy Law (EEG) 2021 includes some positive amendments, such as the surcharge exemption on self-consumption for PV systems from 10-30 kW, extending the provision for systems up to 10 kW.
- Until recently, stationary storage connected to the grid were subject to double taxation which has now been amended, helping the market grow.
- The EEG 2021 raises the level of the tenant electricity surcharge and makes it possible for landlords to be exempt from paying commercial tax to increase attractiveness even further.
- Factors such as the above, coupled with incentives, make it possible to assume that this market will grow substantially in the given years.