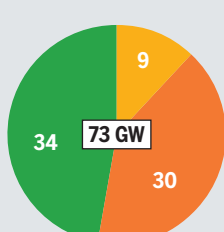


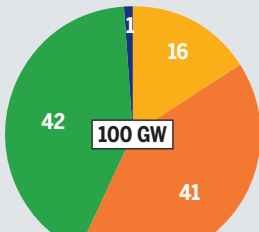
## COMMUNITY ENERGY: A BIGGER SLICE OF THE PIE. THE CASE OF GERMANY

Installed renewable energy capacity for power generation, by type of owner and sector, 2012 and 2016, gigawatts (GW), estimated

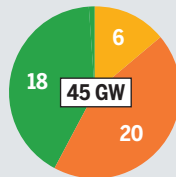
■ community energy participants\*   ■ financial and strategic investors   ■ large power generating companies   ■ others



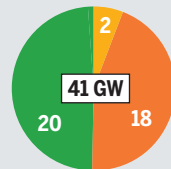
all renewables, 2012



all renewables, 2016



wind, 2016



solar voltaic, 2016

\* community energy participants include the following:

**Citizen participation** (e.g., fund investments, minority interests in operating companies)

**Community-owned producers** (e.g., regional energy cooperatives and majority interest in operators)

**Individual owners** (e.g., individuals, farmers and farm cooperatives)

Terminology based on Renewable Energy Agency, Germany. Does not include pumped storage power plants, offshore wind turbines, geothermal or biological waste. Differences due to rounding