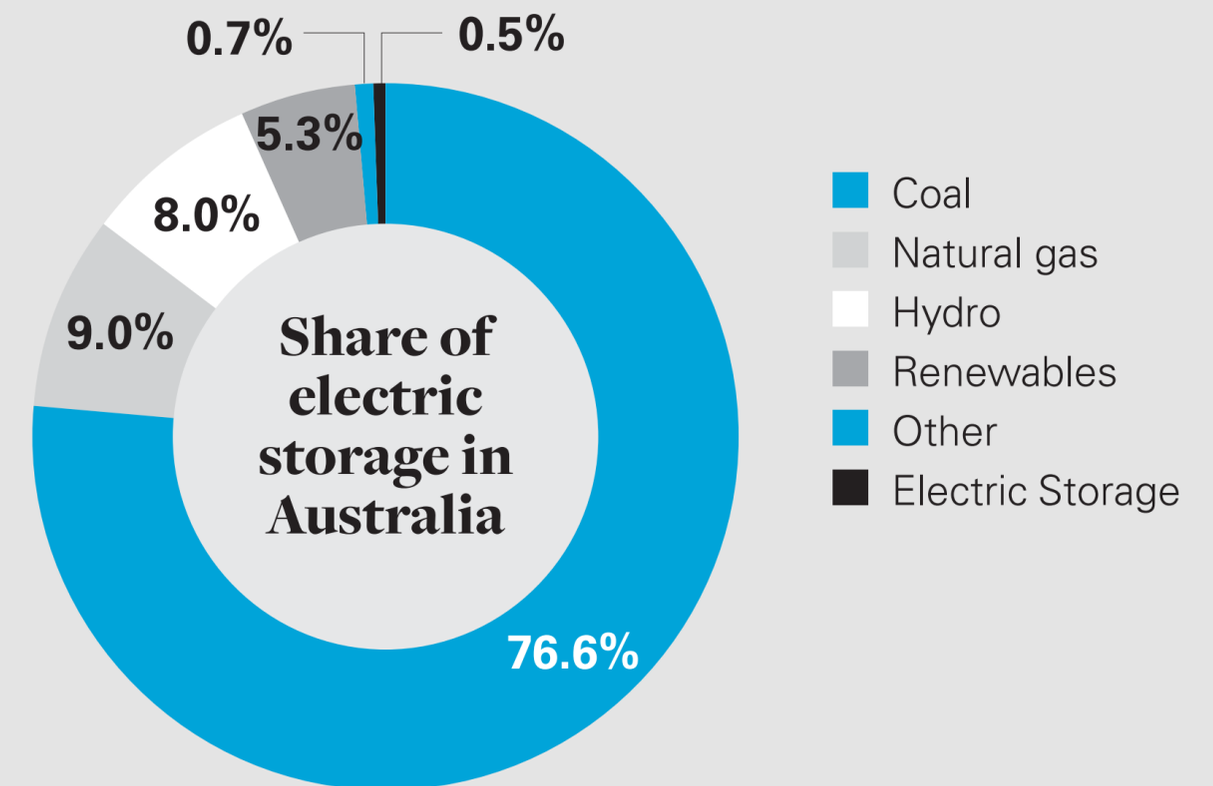
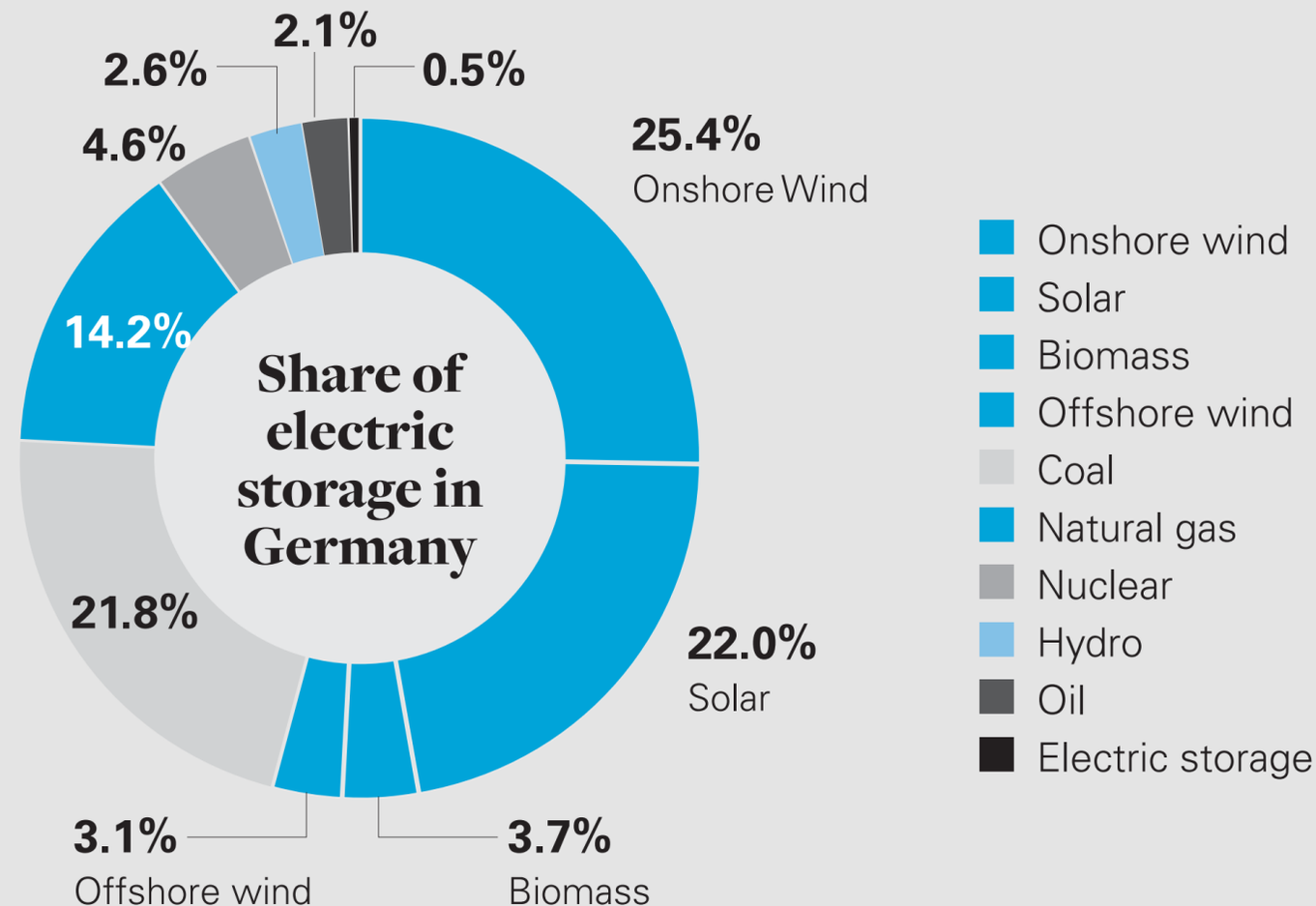


# De minimis capacity shares of existing, under contract and under construction of electric storage projects to total installed capacity in Germany and Australia



## Sources and Notes:

For Germany, the installed generation capacity data were obtained from AGEE, BMWI, Bundesnetzagentur, which were obtained from [https://www.energy-charts.de/power\\_inst.htm?year=2018&period=annual&type=power\\_inst](https://www.energy-charts.de/power_inst.htm?year=2018&period=annual&type=power_inst). The electric storage capacity data were from NTESS. Only operational, contracted and under construction projects were included.

For Australia, the installed generation capacity data were obtained from Australia Energy Market Operator by multiplying shares of annual generation by fuel type to 2017 installed capacity. The data can be accessed at: <https://www.aemo.com.au/-/media/Files/Electricity/NEM/National-Electricity-Market-Fact-Sheet.pdf>. The electric storage capacity data were from NTESS. Only operational, contracted and under construction projects were included.