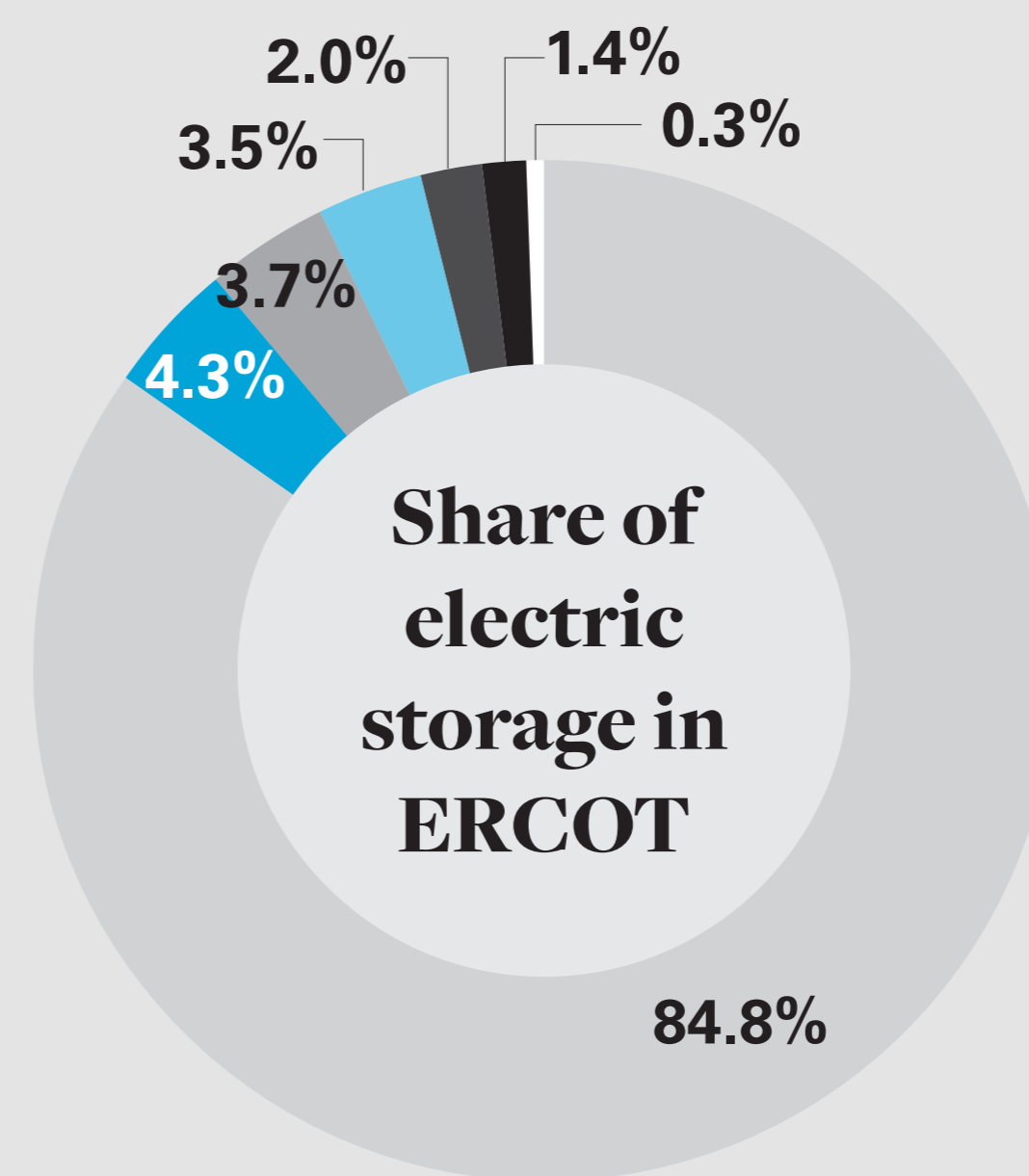
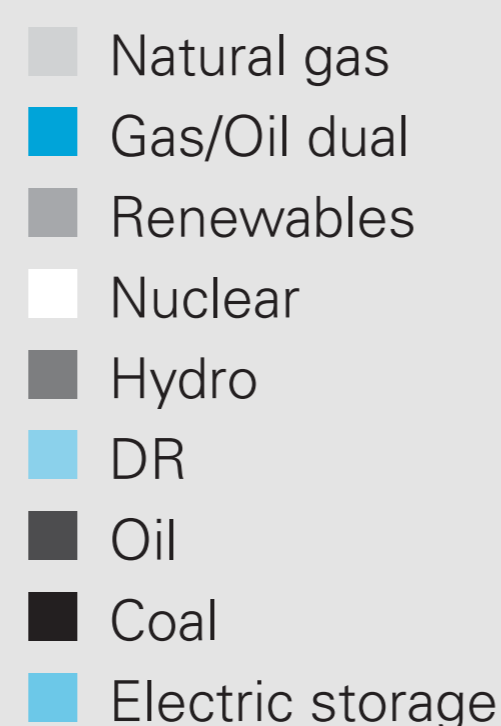
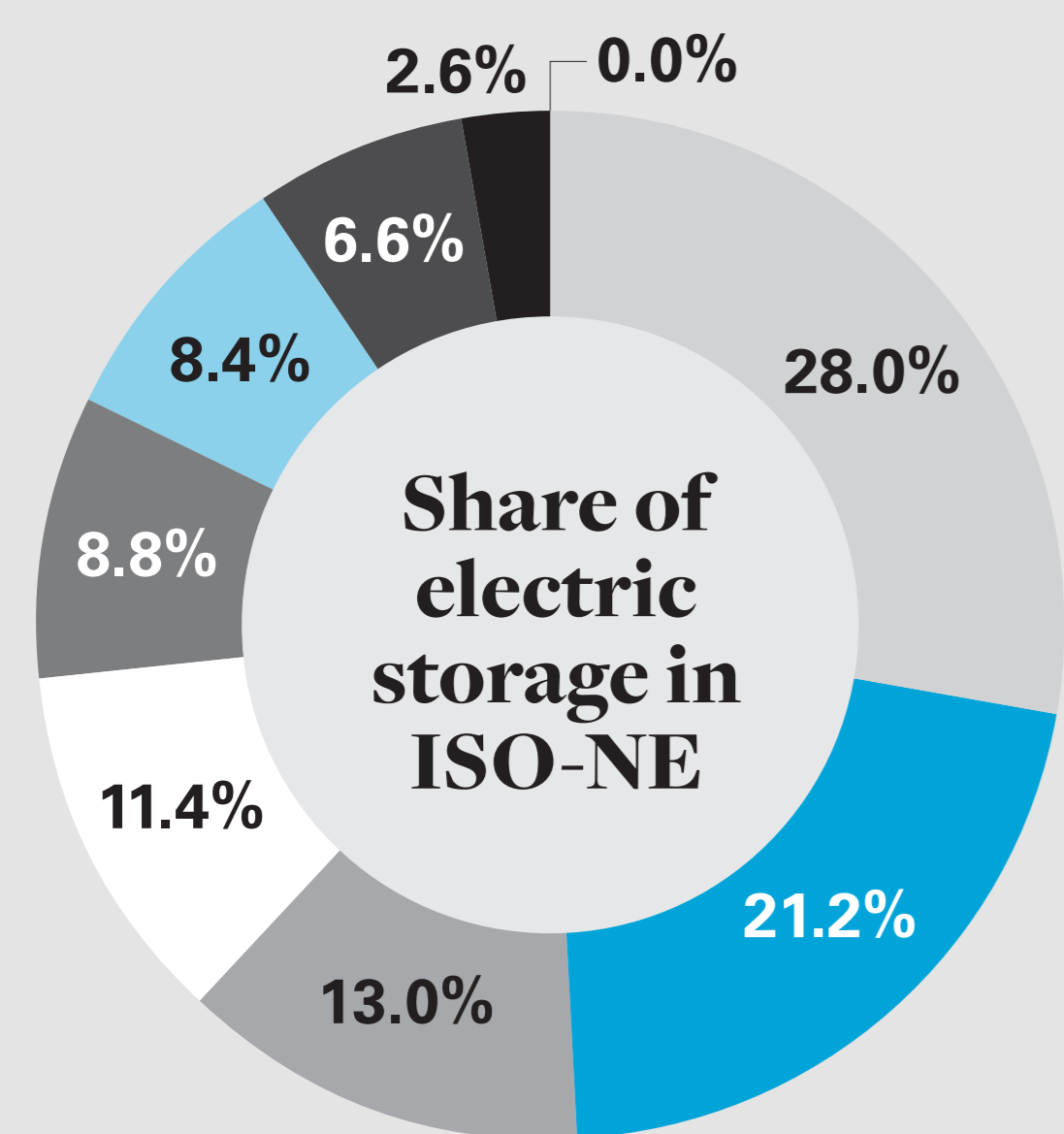
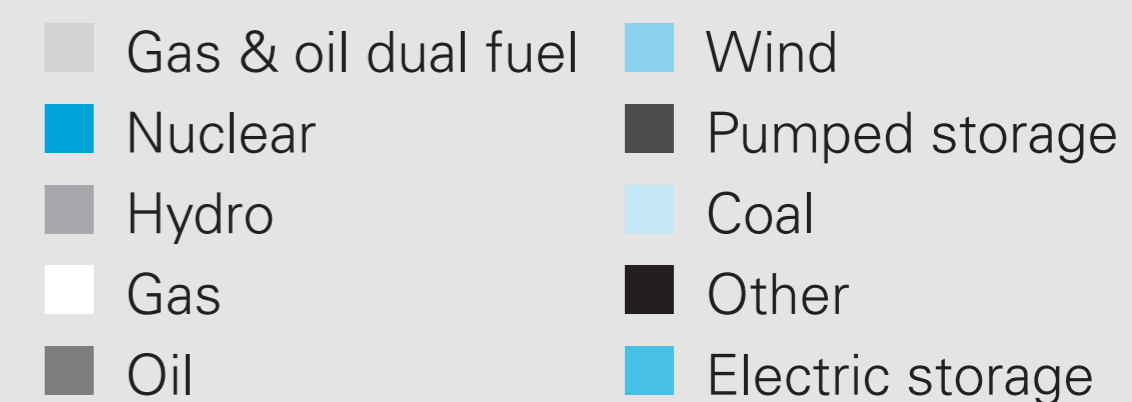
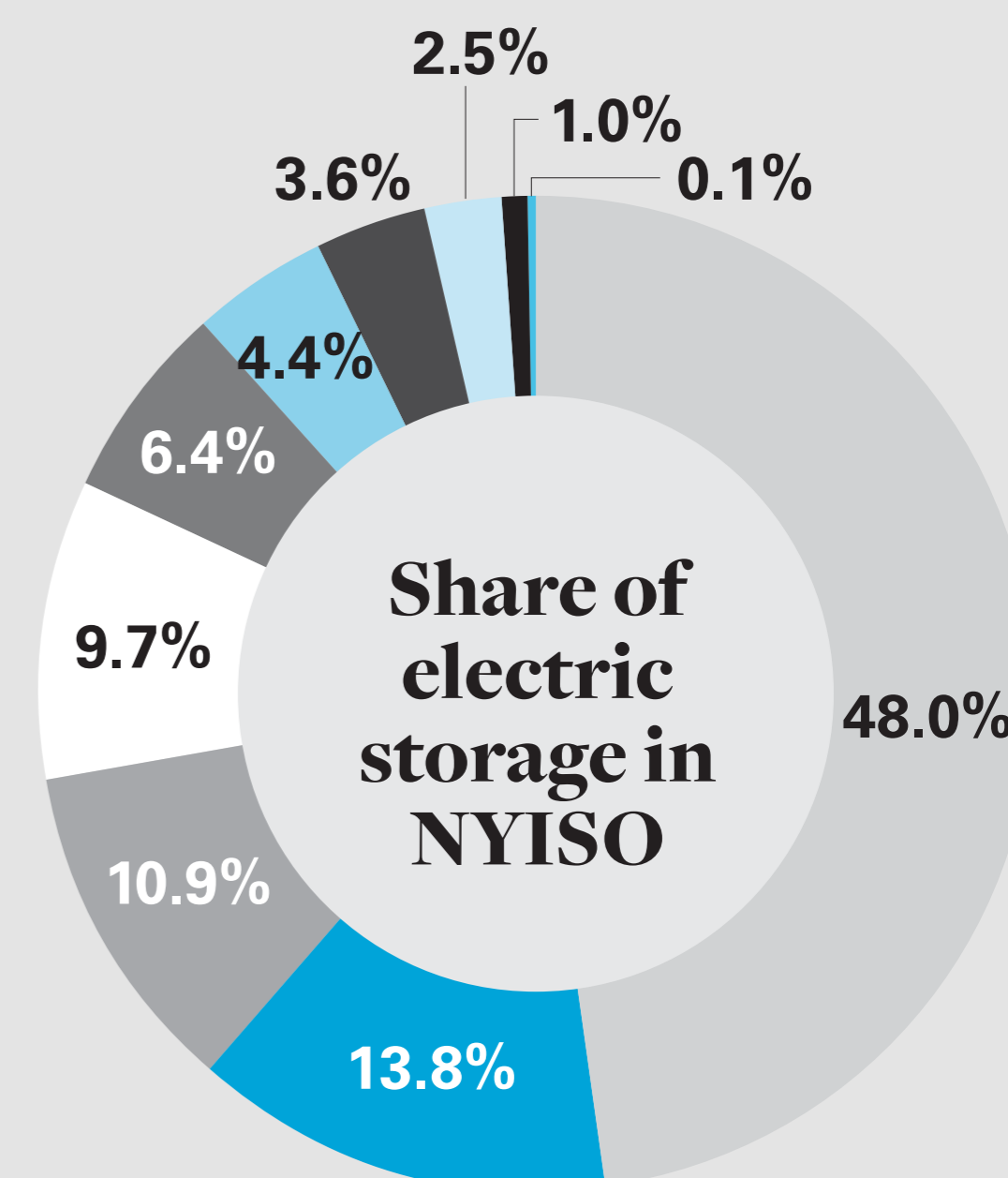
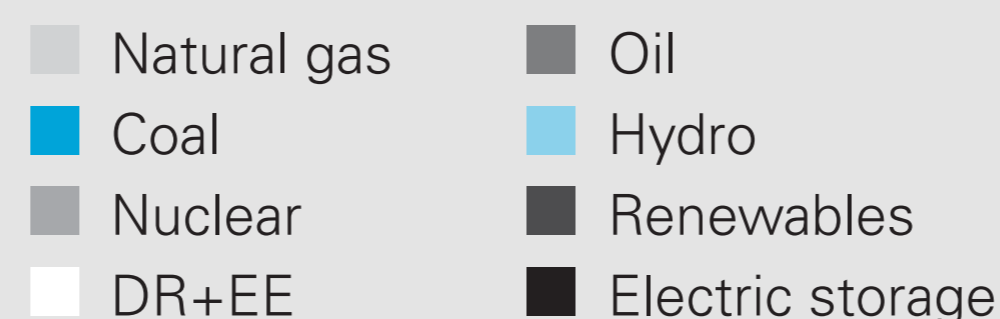
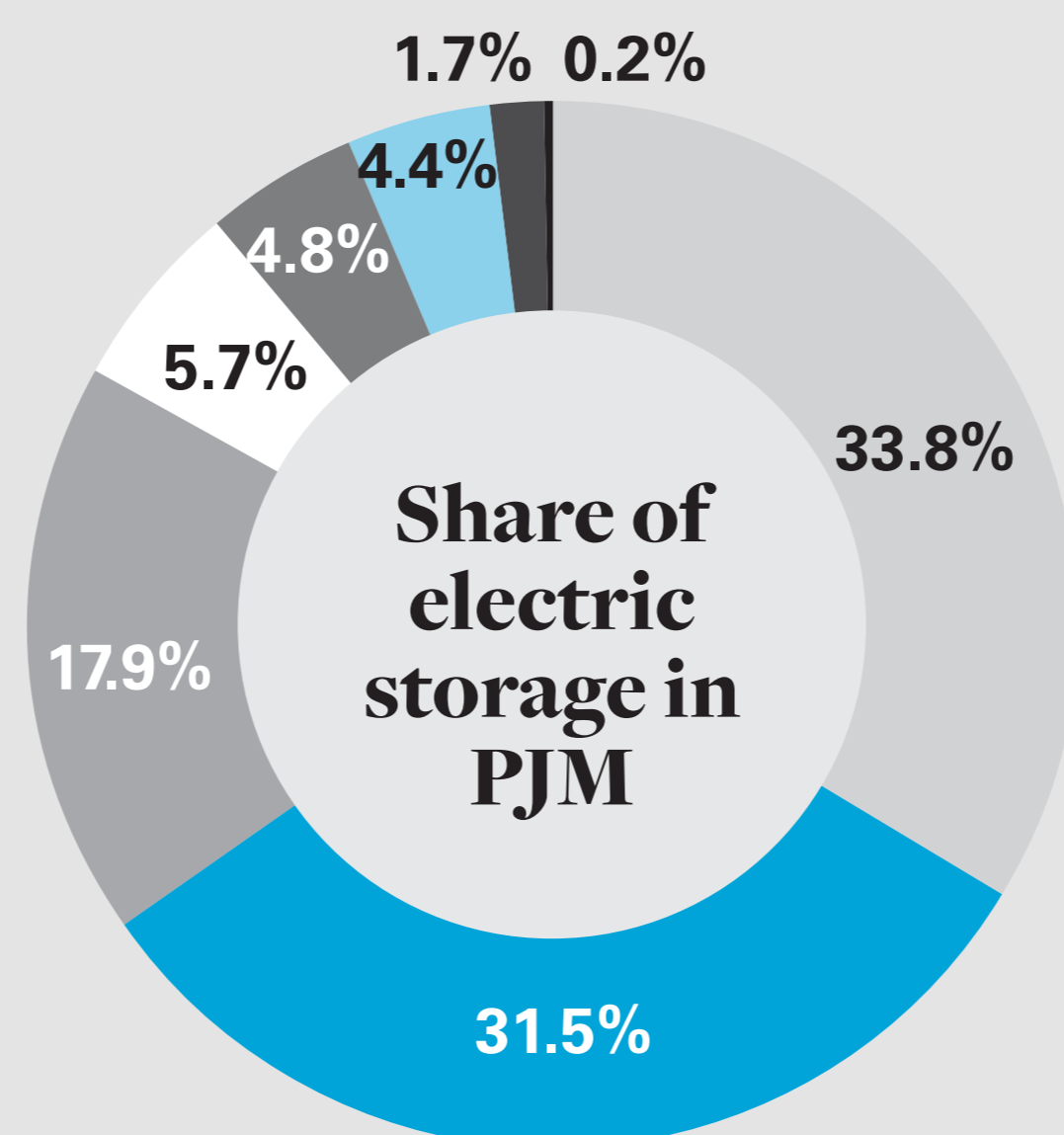
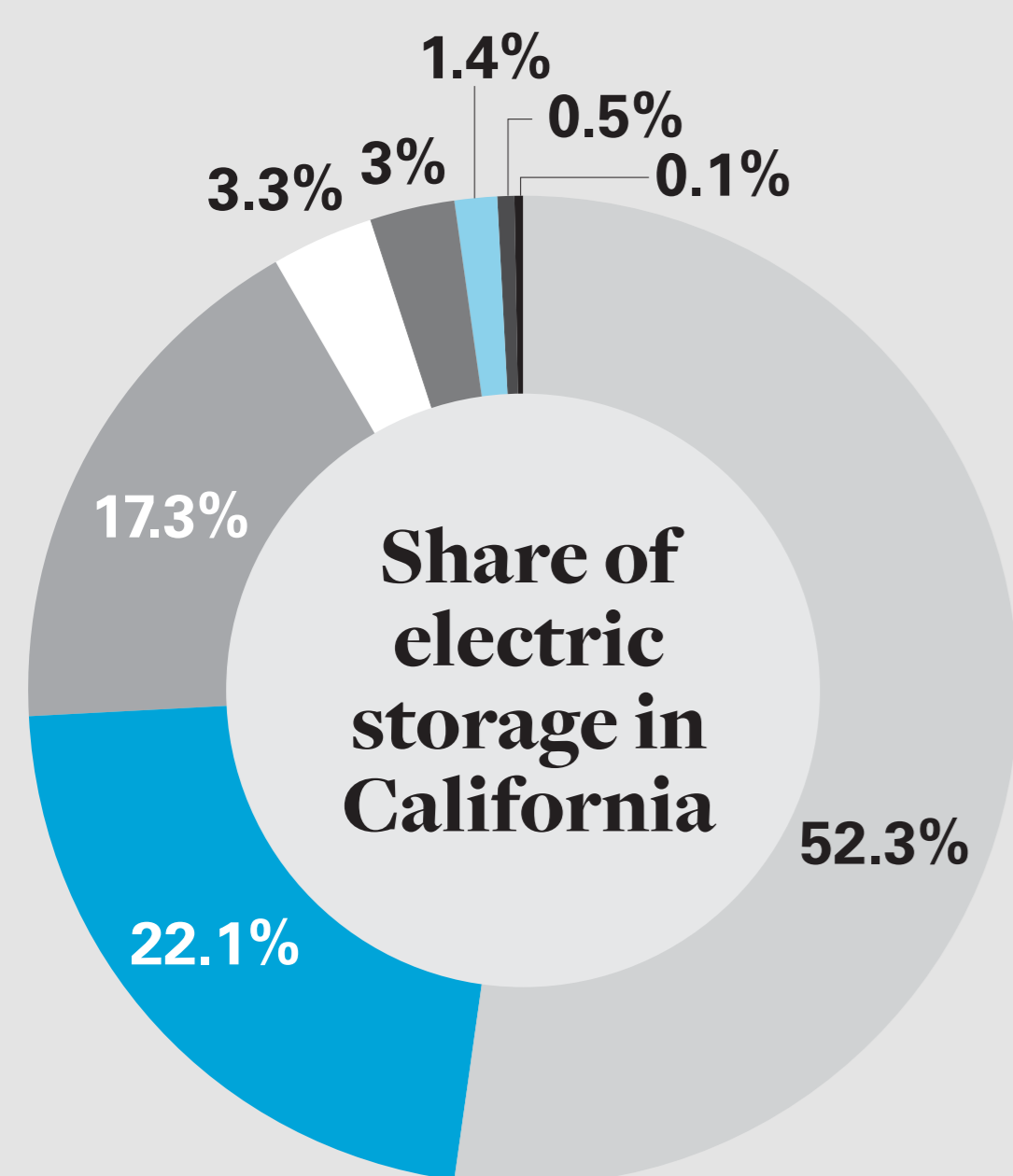


De minimis shares of existing, under contract and under construction of electric storage projects in US RTOs/ISOs



Sources and notes:

- For California, the 2017 installed in-state generation capacity data were obtained from the California Energy Commission at https://www.energy.ca.gov/almanac/electricity_data/electric_generation_capacity.html

- For PJM, the 2017 installed in-state generation capacity data were obtained from PJM at <https://pjm.com/-/media/markets-ops/ops-analysis/capacity-by-fuel-type-2017.ashx?la=en>

- For NYISO, the 2018 installed generation capacity data were obtained from Table II-1a of NYISO's 2018 Load & Capacity Data

- For ISO-NE, the 2018 installed generation capacity data were obtained from ISO-NE's CELT Report, May 2018. The renewables capacity also includes behind-the-meter photovoltaics

- For ERCOT, the installed generation capacity data were obtained from ERCOT's 2019 Report on the Capacity, Demand, and Reserves in the ERCOT Region. The QF refers to "Capacity from Private Use Networks." The electric storage capacity data were from NTESS. Only operational, contracted and under construction projects were included