

## Appendix B. Other state-related links

The underlying energy data used to calculate the state-level CO<sub>2</sub> values: <http://www.eia.gov/state/seds/>. The State Energy Data System (SEDS) is the main repository for all of EIA's state-based energy data.

The state CO<sub>2</sub> data used for this analysis: <http://www.eia.gov/environment/emissions/state/>. These data contain CO<sub>2</sub> emissions data for each state by sector and fuel based on information from SEDS.

State Energy Profiles: <http://www.eia.gov/state/>

These profiles contain narratives and rankings for each state.

State Electricity Profiles: <http://www.eia.gov/electricity/state/>

These profiles contain data and analysis focused on electricity.

Two fuel-specific profiles:

State Renewable Energy Profiles: <http://www.eia.gov/renewable/state/>

State nuclear profiles: <http://www.eia.gov/nuclear/state/>

United States energy map: <http://www.eia.gov/state/maps.cfm?src=home-f3>

This interactive map shows the major energy facilities and infrastructure in the United States.

State emissions for the electric power industry for SO<sub>2</sub> and NO<sub>x</sub> as well as CO<sub>2</sub>. The electric power industry includes electricity generated in the electric power, industrial, and commercial sectors.

<http://www.eia.gov/electricity/data/state/>

Download this spreadsheet from link.

U. S. electric power industry estimated emissions by state, back to 1990 (EIA-767 and EIA-906)