Energy Dependence
Where does Germany get its resources?

Germany depends, to a large extent, on resource imports from other countries for energy. Between 1990 and 2010, only one third of the consumed energy was generated by domestic resources.
Future Energy Mix
Predictions on energy consumption until 2030

Nuclear
Gas
Oil
Coal

Renewables

30% share of renewables in total consumption
33% reduction of total energy consumption

German Energy Landscape
Historical Energy Mix

Energy Consumption By Source From 1950 to 2010

This visualization shows how the German energy mix has evolved over time. It begins in the 50's and 60's with heavy coal consumption and then goes on to show increasing oil consumption in the late 60's. Next, gas and nuclear take steam in the 70's and 80's. After 2000, renewables are the only growing energy source.

Click on the streams for more detail.
| Republican states (California Energy Commission; The Economist, 1/27/07) |
| US average (California Energy Commission; The Economist, 1/27/07) |
| Democratic states (California Energy Commission; The Economist, 1/27/07) |
| California (California Energy Commission; The Economist, 1/27/07) |