# Web Links

## [British Petroleum](http://www.bp.com)

Use their search engine to look for their annual ‘Statistical Review of World Energy’, which gives global energy statistics in PDF and Excel spreadsheet form.

## [Danish Energy Agency](http://www.ens.dk)

Click on ‘EN’ in the top right corner to access their English language home page. Reports on Danish energy policy and energy statistics in PDF and spreadsheet form.

## [International Energy Agency](http://www.iea.org)

Publishes a wide range of online reports on international energy policy and statistics. Although the most recent statistics and reports require payment, there is an enormous quantity of data and reports available for free. Look particularly for reports on ‘Net Zero by 2050’.

## [Intergovernmental Panel on Climate Change](http://www.ipcc.ch/)

Detailed reports and statistics on climate change and mitigation technologies.

## [REN21 – Renewable Energy Policy Network for the 21st Century](http://www.ren21.net)

Produces an annual report on the market status of renewable energy worldwide, as well as many policy reports and statements.

## [UK Committee on Climate Change](http://theccc.org.uk)

An organization which advises the UK government on climate change policy and emission reduction policies. Look for the most recent policy advice on a UK ‘Net Zero’ emissions target.

## [UK Department for Business, Energy and Industrial Strategy (BEIS)](http://www.beis.gov.uk)

Reports on a wide range of UK energy topics. Use the ‘Gov.UK’ search engine for the annual booklet ‘UK Energy in Brief’, and also for the ‘Digest of UK Energy Statistics (DUKES)’ and ‘Energy Consumption in the UK’ for more detailed statistical information.

## [US Energy Information Administration](http://www.eia.gov)

A wide range of reports and statistics on US energy, plus briefing notes on energy in many other countries.

## [US Department of Energy – Energy Efficiency and Renewable Energy](http://www.eere.energy.gov/)

A wide range of information on different renewable energy technologies.

## [World Nuclear Association](https://www.world-nuclear.org/)

Regularly updated reports and statistics on nuclear power.