



Published on *Ecologic Institute: Science and Policy for a Sustainable World*  
(<https://www.ecologic.eu>)

[Home](#) > Die Energiewende als europäisches Projekt

## PUBLICATION

Report  
Energy  
EU

# Die Energiewende als europäisches Projekt

## CHANCEN, REIBUNGSPUNKTE, HANDLUNGSOPTIONEN



[1]

A well integrated EU market for electricity is key for making the German "Energiewende" a success.

In challenging times, the EU is discussing how to reform its energy and climate policy for the period after 2020. The short study "Energiewende as a European project" looks at the negotiations on the Clean Energy package from a German perspective. Katharina Umpfenbach from Ecologic Institute shows the enormous opportunities of the European internal market. A more developed cross-border electricity market in the EU will make it much cheaper to make the German *Energiewende* a reality. Yet, to go further and

define a joint project for an EU-wide energy transition will require additional efforts to develop concrete objectives and implementation steps together with the other Member States. The study proposes initial steps.

The study (in German only) is available for download.

### Attachments

-  3505-die\_energiewende\_als\_europaeisches\_projekt\_baf.pdf

### Main Link

Download: Die Energiewende als europäisches Projekt [pdf, 280 kB, German]

### Ecologic Related Articles

- Governance of the Energy Union
- Regional Cooperation in the Context of the New 2030 Energy Governance

---

### Citation

Umpfenbach, Katharina (2017): Die Energiewende als europäisches Projekt. Chancen, Reibungspunkte [Energy transition as a European project]. Study commissioned by the Heinrich-Böll-Stiftung, Berlin: Heinrich-Böll-Stiftung.

### Language

German

### Author(s)

Katharina Umpfenbach

### Funding

- Heinrich Böll Foundation (HBS), Germany

### Year

2017

### Dimension

40 pp.

### Project

The Energy Transition as a European Project: Opportunities, Frictions, Options for Action

### Project ID

3505

### Table of Contents

1. Politische Ausgangslage
2. Vergleich der energiepolitischen Debatten in Berlin, Brüssel und ausgewählten Mitgliedstaaten
3. Chancen einer Energiewende als europäisches Projekt
4. Reibungspunkte und Konflikte
5. Handlungsoptionen der deutschen Energiepolitik
6. Schlussfolgerungen und Empfehlungen

## 7. Literaturverzeichnis

### Keywords

Energiewende, energy transition, Energy union, renewable energy, energy efficiency, Clean Energy for all Europeans, winter package, EU, Europe, Germany, France, Poland, Czech Republic

---

**Source URL (modified on 08/23/2018 - 16:00):** <https://www.ecologic.eu/14722>

### Links

[1] [https://www.ecologic.eu/sites/files/presentation/2017/cover\\_energiewende\\_europ\\_projekt\\_0.jpg](https://www.ecologic.eu/sites/files/presentation/2017/cover_energiewende_europ_projekt_0.jpg)