

The EU in Turbulence â□□ Background Paper

What are the Implications for EU Climate and Energy Policy?

Publication

Document

Citation

Meyer-Ohlendorf, Nils and Benjamin Görlach 2016: The EU in Turbulence: What are the Implications for EU Climate and Energy Policy? Ecologic Institute: Berlin.

The Brexit, migration, the Euro crisis, continued economic malaise, and the rise of EU-sceptical parties and nationalist sentiment across Europe â the European Union (EU) is in turbulence. In a new paper Ecologic Institute analyses how the concurrent crises could affect EU climate and energy policy. The paper is available for download.

Language

English

Authorship

<u>Dr. Nils Meyer-Ohlendorf</u> <u>Benjamin Görlach</u>

Funding

Stiftung Mercator, Germany

Year

2016

Dimension

27 pp.

Project

The EU in Turbulence â In Implications for EU Climate and Energy Policy

Project ID

Table of contents

- 1Â Â Â Executive Summary
- 2Â Â Â Introduction
- 3Â Â Putting the Crisis of the EU in Context
- 3.1Â Â Â Trust in institutions low and anxiety high, but...
- 3.2Â Â Â Voter turnout in the EU declining, butâ□¦
- 3.3Â Â Â Membership in political parties is declining, butâ∏
- 3.4Â Â Populist political parties gain support
- 3.5Â Â Â EU solidarity under pressure, butâ□¦
- 3.6Â Â Ûnemployment, inequality and public debts, butâ∏
- 3.7Â Â Â Erosion of the consensus on core EU values
- 3.8Â Â Despite the crisis, the EU has been able to act
- 4Â Â EU in Turbulence â∏ Implications for Climate and Energy Policies
- 4.1Â Â Â Rise of nationalistic and EU sceptical sentiment
- 4.2Â Â Climate and energy policies side-lined by other issues
- 4.3Â Â Rise of parties with weak or anti climate policy agendas
- 4.4Â Â Ŝtrained EU solidarity
- 4.5Â Â Reinforced intergovernmentalism, at the expense of community method
- 4.6Â Â Împlications of Brexit on EU climate and energy policy
- 4.6.1Â Â ÛK as an advocate for ambitious climate policies
- 4.6.2Â Â Administrative strain and deviation of political attention
- 4.6.3Â Â Â Effort Sharing
- 4.6.4Â Â Êmission trading
- 4.6.5Â Â EU loses advocate for liberalised (energy) markets and against tax harmonisation
- 4.6.6Â Â Ênergy polices: nuclear, unconventional energy sources, and renewable
- 5Â Â Â Conclusions
- 6Â Â Â References

Keywords

Climate Energy

Europe

Source URL: https://www.ecologic.eu/14114