

PUBLICATION

Policy Brief
Energie
EU
Governance
Klima
Sicherheitspolitik

Milesecure 2050 Analysis of Energy Policies, Trends and Existing Scenarios from the National to the Worldwide



[1]

Milesecure 2050 Analysis of energy policies, trends and existing scenarios from the national to the worldwide. September 2014.
Milesecure 2050 Policy Brief. Turin: Politecnico di Torino.

Attachments

-  Milesecure 2050 Analysis of Energy Policies, Trends and Existing Scenarios from the National to the Worldwide

Main Link

Policy Brief: Milesecure 2050 Analysis of Energy Policies, Trends and Existing Scenarios from the National to the Worldwide [pdf, 267 KB, English]

Ecologic Related Articles

- Übergang zu kohlenstoffarmer Energiesicherheit (MILESECURE 2050)
- Milesecure 2050 Societal Processes of Energy Transition
- Milesecure 2050 Analysis of Concrete Anticipatory Experiences on Energy Transition at the Local Level
- Report on Global and Macroeconomic Key Trends and Scenarios
- Report on Main Trends in European Energy Policies
- Report on the Macroeconomic Geopolitics of Energy Security
- Report on Drivers of Societal Processes of Energy Transition
- Report Describing Scenarios for Societal Energy Transition

Citation

Milesecure 2050 Analysis of energy policies, trends and existing scenarios from the national to the worldwide. September 2014. Milesecure 2050 Policy Brief. Turin: Politecnico di Torino.

Language

English

Author(s)

Max Grünig
 Andreas Prah
 Katherine Weingartner

Funding

- Europäische Kommission, Generaldirektion Forschung & Innovation (GD Forschung & Innovation)

Publisher

- Politecnico di Torino, Italy

Year

2014

Dimension

6 S.

Project

Übergang zu kohlenstoffarmer Energiesicherheit (MILESECURE 2050)

Project ID

2721

Source URL (modified on 09/28/2015 - 13:52): <https://www.ecologic.eu/node/12177>

Links

[1] https://www.ecologic.eu/sites/files/presentation/2015/cover_milesecure2050_wp1.jpg