



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

[Home](#) > Zwei Schritte vor, einer zurück

PUBLICATION

Article
Climate
Consumer Policy
Energy
EU
Resource Conservation + Circular Economy
Mobility
Water

Zwei Schritte vor, einer zurück

DER REBOUND-EFFEKT SCHRÄNKT DIE WIRKUNG VON EFFIZIENZPROGRAMMEN EIN



[1]

An European study shows that the rebound effect repeal energy and resource savings between 10 and 30 percent. Therefore, the adverse effect should already taken into account when designing policy instruments to improve efficiency. If the measures are combined skillfully, the rebound effect can be decreased. The results of the project conducted by BIO Intelligence Service, GVSS, and Ecologic Institute are summarized in the journal article. The article is available for download.

Whether energy consumption, material use and waste management: Increasing efficiency is a major objective in environmental programs and management plans, in politics as well as in business or government. However, the good thing is a catch: the rebound effect. This involves a planned increase in efficiency, which is not met in reality or only partially. The reason lies mostly in the reaction of users or consumers - both individuals and businesses -

on political, market based or technical changes. The rebound effect compensate at least a portion of the proposed environmental improvements. Thus it limits policies and technical improvements to the energy and resource conservation.

The underlying study to the [publication](#) [2] [pdf, 200 KB, German] recommends different measures for counteracting the rebound effect. As one measure: a policy toolbox should be developed. The toolbox should contain definitions, evidences and possible measures. Furthermore, support is necessary for data and models to enable better understanding of rebound effects and mitigating measures. In addition to the efficiency policy interventions already used for resources - physical, time, price and behavioural constraints are needed. This is the rationale for using mixed instruments combining fiscal, technology and behaviour change that incentivise efficiency while limiting rebound effects.

Attachments

-  Zwei Schritte vor, einer zurück

Main Link

Journal Article: Zwei Schritte vor, einer zurück [pdf, 194 KB, German]

Citation

Tröltzsch, Jenny 2012: "Zwei Schritte vor, einer zurück - Der Rebound-Effekt schränkt die Wirkung von Effizienzprogrammen ein". umwelt aktuell - Infodienst für europäische und deutsche Umweltpolitik, No. 2, 2012.

Language

German

Author(s)

Jenny Tröltzsch

Publisher

- oekom verlag, Germany

Year

2012

Published In

Journal: umwelt aktuell , No. 2 | 2012

ISSN

1865-3901

Dimension

2 pp.

Project

Addressing the Rebound Effect

Keywords

efficiency, ressource efficiency, ressource policy, environmental policy, EU, Europe

Source URL (modified on 08/23/2018 - 05:00): <https://www.ecologic.eu/4622>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2015/cover-rebound-effekt.jpg>

[2] https://www.ecologic.eu/sites/files/publication/2012/ua2012_02_themen_troeltzsch.pdf