

# Resource Efficiency Atlas

An international perspective on technologies  
and products with resource efficiency potential



**rea** Ressourceneffizienzatlas  
Resource Efficiency Atlas

## Authors:

Justus von Geibler, Holger Rohn, Frieder Schnabel, Jana Meier,  
Klaus Wiesen, Elina Ziema, Nico Pastewski, Michael Lettenmeier

This report is result of a project funded by the Federal Ministry of Education and Research under the grant number 161158. The responsibility for the content lies solely with the authors.

The funding programme was managed by VDI/VDE Innovation + Technik GmbH.

Project duration: 2008/01 – 2011/03

Project management: Justus von Geibler

More information on the project Resource Efficiency Atlas can be found at [www.ressourceneffizienzatlas.de](http://www.ressourceneffizienzatlas.de).



VDI | VDE | IT

### Project partners and publishers:

Wuppertal Institute for Climate, Environment and Energy  
42103 Wuppertal, Döppersberg 19, Germany  
[www.wupperinst.org](http://www.wupperinst.org)



Trifolium – Beratungsgesellschaft mbH  
61169 Friedberg, Alte Bahnhofstraße 13, Germany  
[www.trifolium.org](http://www.trifolium.org)



Fraunhofer Institute for Industrial Engineering IAO  
70569 Stuttgart, Nobelstr. 12, Germany  
[www.innovation.iao.fraunhofer.de](http://www.innovation.iao.fraunhofer.de)



University of Stuttgart - Institute of Human Factors and Technology Management IAT  
70569 Stuttgart, Nobelstr. 12, Germany  
[www.iat.uni-stuttgart.de](http://www.iat.uni-stuttgart.de)



ISBN: 978-3-929944-84-6

Design: VisLab, Wuppertal Institute  
Layout and typesetting: Dr. Martina Nehls-Sahabandu, ubb  
Printing: Druckverlag Kettler GmbH, Bönen  
Picture copyrights: istockphoto.com (Title photo and photos for categories on pages 26-67)

### Contact to authors:

Dr. Justus von Geibler,  
Wuppertal Institute, Tel.: +49 (0) 202 2492 -168, [justus.geibler@wupperinst.org](mailto:justus.geibler@wupperinst.org)

Holger Rohn,  
Trifolium, Tel.: +49 (0) 6031 68754 - 64, [holger.rohn@trifolium.org](mailto:holger.rohn@trifolium.org)

Frieder Schnabel,  
IAO und IAT, Tel.: +49 (0) 711 970 - 2245, [frieder.schnabel@iao.fraunhofer.de](mailto:frieder.schnabel@iao.fraunhofer.de)

© Wuppertal Institute for Climate, Environment and Energy, 2011

# Resource Efficiency Atlas

An international perspective on technologies  
and products with resource efficiency potential

Authors:

*Justus von Geibler*

Wuppertal Institute for Climate, Environment and Energy

*Holger Rohn*

Trifolium – Beratungsgesellschaft mbH

*Frieder Schnabel*

Fraunhofer Institute for Industrial Engineering IAO

*Jana Meier*

Wuppertal Institute for Climate, Environment and Energy

*Klaus Wiesen*

Wuppertal Institute for Climate, Environment and Energy

*Elina Ziemä*

Trifolium – Beratungsgesellschaft mbH

*Nico Pastewski*

University of Stuttgart – Institute of Human Factors and Technology Management IAT

*Michael Lettenmeier*

Wuppertal Institute for Climate, Environment and Energy

Wuppertal, March 2011



WUPPERTAL SPEZIAL 44e



## Acknowledgement

This Resource Efficiency Atlas with 21 examples of resource efficient use and the released internet data base with more examples would not have been possible without the contribution of various people, to which we would like to express our gratitude.

We deeply appreciate the valuable contributions of scientific experts and practitioners, especially those who shared their knowledge and experience with us through interviews and workshops. Moreover, we would like to thank all involved people from companies and research institutions, who contributed to the Resource Efficiency Atlas (REA) by delivering various examples.

A special thanks goes to all those who helped us designing and revising the text at hand and to those who supported us to ensure the scientific quality of our texts. We are grateful for all the photos and charts that were put at our disposal.

Last but not least we would like to thank the Ministry of Education and Research for the support of the REA project as well as the “VDI/VDE Innovation und Technik GmbH” for the management of the funding programme.

The authors

# Table of contents

<b>1</b>	<b>Developing resource efficient technologies and products - a global challenge</b>	<b>6</b>
1.1	Resource efficiency as a central task for the 21st century	6
1.2	The project Resource Efficiency Atlas	9
1.3	The structure of the Resource Efficiency Atlas	10
<b>2</b>	<b>Resource efficiency potentials in focus of research</b>	<b>11</b>
2.1	International experts' perspective on resource efficiency	11
2.2	The identification of resource efficiency examples for practical application	19
<b>3</b>	<b>Resource efficiency in practice and research: 21 examples</b>	<b>24</b>
3.1	Technologies for resource efficiency	26
3.2	Products for resource efficiency	44
3.3	Strategies for resource efficiency	58
<b>4</b>	<b>Strategic starting-points for more resource efficiency</b>	<b>68</b>
4.1	Strengths and weaknesses of technology and product development	68
4.2	Strategic starting points and courses of action	71
<b>5</b>	<b>Literature</b>	<b>74</b>
<b>6</b>	<b>Appendix</b>	<b>77</b>
	Interviewed experts in the project	77
	About the publishers	78