

Library

Useful Policy Overview Information



How policies need to interact

To make energy efficiency happen, policy must support all market actors in overcoming their multiple barriers. This usually requires a package of policies and measures with different functions – Policies need to interact!

| PDF |
|------------|
| 289.3 KB |
| 2013-11-27 |
| |
| |



Why policy is needed

Find out about saving potentials and co-benefits, and learn why policy is needed to assist the various actors in overcoming their specific barriers and to strengthen their incentives to harness energy efficiency.

Pages: 24

Type: PDF

Size: 370.4 KB

Upload: 2013-11-27

View Document



How to design and implement policies

Successful policy needs careful planning and design, schemes to ensure compliance, and monitoring and evaluation to learn what works and what can be improved.

Pages: 19
Type: PDF
Size: 349.4 KB
Upload: 2013-11-27

Background and Methodology



How to rate and weight good practice policies

bigEE uses a multi-criteria analysis (MCA) to rate and select good practice policies. Criteria range from appropriateness of policy design, integration of innovative elements, availability of ex-post evaluation, to questions of effectiveness. Find out how this assessment scheme works and explore some case studies.

| Pages: | 16 |
|---------|------------|
| Туре: | PDF |
| Size: | 376.6 KB |
| Upload: | 2013-11-28 |
| | |
| View | Document |



The recommended package for buildings: what actors need and which policies advanced countries combine

Which policies and measures need to be combined to make ultra-low-energy buildings the standard? The paper analyses relevant market actors and their barriers and incentives to invest in energy-efficiency. Then implementation strategies are identified resulting in appropriate policy packages. On the empirical side the paper validates the theoretical analysis with empirical proof on model examples of good practice policies.

| Pages: | 27 | |
|---------------|------------|--|
| Туре: | PDF | |
| Size: | 521.5 KB | |
| Upload: | 2013-11-28 | |
| View Document | | |

bigEE conference contributions



Strategic policy packages to deliver energy efficiency in buildings - their international evidence

The paper presents the recommended strategic policy packages for new and existing buildings as well as a comparison of existing national policy packages from California (USA), China, Denmark, Germany, and

Pages: 12

Type: PDF

Size: 584.3 KB

Upload: 2013-11-29



Presentation of the eceee 2013 conference paper

Presentation of the eceee 2013 conference paper with the title "Strategic policy packages to deliver energy efficiency in buildings - their international evidence"

 Pages:
 16

 Type:
 PDF

 Size:
 494.4 KB

 Upload:
 2013-11-29

View Document



What makes a good policy? Guidance for assessing and implementing energy efficiency policies

Which factors are crucial to successfully design and implement a 'good practice' policy to increase the energy efficiency of appliances? This paper presents a newly developed multi-criteria assessment scheme. The scheme rates and weights different implemented policies and defines what is a good practice. Conference: eceee 2013 Summer Study

 Pages:
 6

 Type:
 PDF

 Size:
 225.1 KB

 Upload:
 2013-11-27

View Document



Poster of the eceee 2013 conference paper

Poster of the eceee 2013 conference paper with the title "What makes a good policy? Guidance for assessing and implementing energy efficiency policies"

 Pages:
 1

 Type:
 PDF

 Size:
 53.5 KB

 Upload:
 2013-11-27

View Document



Combining theoretical analysis with empirical evidence from an international comparison: policy packages to make energy savings in buildings happen

What are the best policies and measures to stimulate energy efficiency in buildings and appliances? It is time to address the question in a systematic way – by combining theoretical evidence on what policy support markets need, and evaluation results on which packages of policies have worked well.Conference: IEPEC 2012 – International Energy Program Evaluation Conference

 Pages:
 13

 Type:
 PDF

 Size:
 320.7 KB

 Upload:
 2013-11-29

View Document



Presentation of the IEPEC 2012 conference paper

Presentation of the IEPEC 2012 conference paper with the title "Combining theoretical analysis with empirical evidence from an international comparison: policy packages to make energy savings in buildings happen"

 Pages:
 15

 Type:
 PDF

 Size:
 2.5 MB

 Upload:
 2013-11-29

View Document



Combining theoretical and empirical evidence: Policy packages to make energy efficiency in buildings happen

What are the best policies to stimulate energy efficiency in buildings? It is time to bridge the information gap and address the question in a new way - by combining theoretical evidence on what policy support is needed, and empirical evidence on the combination of policies which have worked. Conference: eceee 2011 Summer Study

 Pages:
 8

 Type:
 PDF

 Size:
 59.9 KB

 Upload:
 2013-11-29

View Document



Poster of the eceee 2011 conference paper

Poster of the eceee 2011 conference paper with the title "Combining theoretical and empirical evidence: Policy packages to make energy efficiency in buildings happen"

| Pages: | 1 |
|---------|------------|
| Туре: | PDF |
| Size: | 1.7 MB |
| Upload: | 2013-11-29 |

View Document



Energy Efficiency of Germany

The new issue of the Indian magazine "energy manager" focuses on energy efficiency policy development around the world. Different country papers illustrate the situation in countries like Australia, Japan and the USA. Lena Tholen contributed an article about the German energy efficiency policies and the relevance of bigee.net

| Pages: | 5 |
|---------|------------|
| Туре: | PDF |
| Size: | 940.1 KB |
| Jpload: | 2014-11-10 |

Glossary



Glossary

Specific terms and abbreviations from the building, policy and appliance guides are explained in the glossary. The document will be updated regularly.

| Pages: | 14 |
|---------|------------|
| Туре: | PDF |
| Size: | 323.8 KB |
| Upload: | 2013-11-28 |

View Document