

(/)

☆ Save (/action/addFavoritePublication?doi=10.1146/annurev.resource.102308.124234) |

✉ Email **f** **t** **in** **e** **rss** (/r/resource\_rss)

# Energy Efficiency Economics and Policy

## Annual Review of Resource Economics

Vol. 1:597-620 (Volume publication date 2009)

First published online as a Review in Advance on June 26, 2009

<https://doi.org/10.1146/annurev.resource.102308.124234> (<https://doi.org/10.1146/annurev.resource.102308.124234>)

**Kenneth Gillingham,<sup>1</sup> Richard G. Newell,<sup>2,3,4,\*</sup> and Karen Palmer<sup>3</sup>**

<sup>1</sup>Precourt Energy Efficiency Center, Stanford University, Stanford, California 94309; email: [kgilling@stanford.edu](mailto:kgilling@stanford.edu) (<mailto:kgilling@stanford.edu>)

<sup>2</sup>Nicholas School of the Environment, Duke University, Durham, North Carolina 27708; email: [richard.newell@duke.edu](mailto:richard.newell@duke.edu) (<mailto:richard.newell@duke.edu>)

<sup>3</sup>Resources for the Future, Washington, D.C. 20036; email: [palmer@rff.org](mailto:palmer@rff.org) (<mailto:palmer@rff.org>)

<sup>4</sup>National Bureau of Economic Research, Cambridge, Massachusetts 02138

[Full Text HTML \(/doi/full/10.1146/annurev.resource.102308.124234\)](/doi/full/10.1146/annurev.resource.102308.124234)

[Download PDF \(/doi/pdf/10.1146/annurev.resource.102308.124234\)](/doi/pdf/10.1146/annurev.resource.102308.124234)

[Article Metrics \(/doi/citedby/10.1146/annurev.resource.102308.124234\)](/doi/citedby/10.1146/annurev.resource.102308.124234)

Permissions (<http://www.copyright.com/openurl.do?doi=10.1146/annurev.resource.102308.124234>) |

Reprints (<http://www.annualreviews.org/page/eprints>) |

Download Citation (/action/showCitFormats?doi=10.1146%2Fannurev.resource.102308.124234) |

Citation Alerts (/action/addCitationAlert?

doi=10.1146%2Fannurev.resource.102308.124234&referrer=%2Fdoi%2F10.1146%2Fannurev.resource.102308.124234)

\*Corresponding author

## Sections

ABSTRACT

KEY WORDS

INTRODUCTION (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I2)

ENERGY EFFICIENCY AS AN INVESTMENT IN PRODUCING ENERGY SERVICES

(/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I3)

ENERGY MARKET INFLUENCES ON ENERGY EFFICIENCY (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I6)

POLICY AND BEHAVIORAL FAILURES (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I7)

ENERGY EFFICIENCY POLICY (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I13)

CONCLUSION (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I18)

DISCLOSURE STATEMENT (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I19)

ACKNOWLEDGMENTS (/DOI/FULL/10.1146/ANNUREV.RESOURCE.102308.124234#\_I20)

**Privacy Policy**

**Cookie Settings**

**Accept All**

## Abstract

Energy efficiency and conservation are considered key means for reducing greenhouse gas emissions and achieving other energy policy goals, but associated market behavior and policy responses have engendered debates in the economic literature. We review economic concepts underlying consumer decision making in energy efficiency and conservation and examine related empirical literature. In particular, we provide an economic perspective on the range of market barriers, market failures, and behavioral failures that have been cited in the energy efficiency context. We assess the extent to which these conditions provide a motivation for policy intervention in energy-using product markets, including an examination of the evidence on policy effectiveness and cost. Although theory and empirical evidence suggests there is potential for welfare-enhancing energy efficiency policies, many open questions remain, particularly relating to the extent of some key market and behavioral failures.

## Keywords

appliance standards (/keyword/Appliance+Standards) , market failures (/keyword/Market+Failures) , behavioral failures (/keyword/Behavioral+Failures)

<< Previous Article (<http://www.annualreviews.org/doi/abs/10.1146/annurev.resource.050708.144230>)

Next Article >>

([https://knowablemagazine.org/report/reset?utm\\_source=annualreviews&utm\\_medium=ad-slot&utm\\_campaign=originals](https://knowablemagazine.org/report/reset?utm_source=annualreviews&utm_medium=ad-slot&utm_campaign=originals))

## Related Articles    Journal Most Downloaded

**Advances in Evaluating Energy Efficiency Policies and Programs** (/doi/abs/10.1146/annurev-resource-100517-023028)

Kenneth Gillingham, Amelia Keyes, and Karen Palmer  
Annual Review of Resource Economics

**Evaluating Energy Efficiency Policies with Energy-Economy Models** (/doi/abs/10.1146/annurev-environ-052810-164840)

Luis Mundaca, Lena Neij, Ernst Worrell, and Michael McNeil  
Annual Review of Environment and Resources  
This website stores data such as cookies to enable essential site functionality, as well as marketing, personalization, and analytics. [Privacy Policy \(page/about/privacy\)](#).

Accept All

**Energy Efficiency: What Has Research Delivered in the Last 40 Years?** (/doi/abs/10.1146/annurev-environ-012320-084937)

## Models of Decision Making and Residential Energy Use (/doi/abs/10.1146/annurev.energy.32.053006.141137)

Charlie Wilson and Hadi Dowlatabadi

Annual Review of Environment and Resources

---

© Copyright 2024 (/page/about/trademark) | Contact Us (/page/about/contact-us) | Email Preferences (/userpreferencecenter) | Annual Reviews Directory (/db/directory) | Multimedia (/topic/multimedia?target=do-topic) | Supplemental Materials (/db/suppl) | FAQs (/page/about/faq) | Privacy Policy (/page/about/privacy) | Cookie Settings

in



(https://www.linkedin.com/company/annual-

(https://twitter.com/annualreviews) (https://mastodon.social/@annualreviews) (https://www.facebook.com/annualreviews) (https://www.instagram.com/annualreviews) (https://www.youtube.com/channel/UC...)

## Privacy Policy

This website stores data such as cookies to enable essential site functionality, as well as marketing, personalization, and analytics. [Privacy Policy \(page/about/privacy\)](/page/about/privacy)

Cookie Settings

Accept All