This PDF is a selection from a published volume from the National Bureau of Economic Research

Volume Title: Accelerating Energy Innovation: Insights from Multiple Sectors

Volume Author/Editor: Rebecca M. Henderson and Richard G. Newell, editors

Volume Publisher: University of Chicago Press

Volume ISBN: 0-226-32683-7 ISBN13: 978-0-226-32683-2

Volume URL: http://www.nber.org/books/hend09-1

Conference Date: April 3, 2009

Publication Date: May 2011

Chapter Title: Front matter, table of contents, acknowledgments

Chapter Authors: Rebecca M. Henderson, Richard G. Newell

Chapter URL: http://www.nber.org/chapters/c12882

Chapter pages in book: (i - x)

# **Accelerating Energy Innovation**



A National Bureau of Economic Research Conference Report

# **Accelerating Energy Innovation**

Insights from Multiple Sectors

Edited by

Rebecca M. Henderson and Richard G. Newell

The University of Chicago Press

Chicago and London

REBECCA M. HENDERSON is the Senator John Heinz Professor of Environmental Management at Harvard Business School, and a research associate of the National Bureau of Economic Research. RICHARD G. NEWELL is the Gendell Associate Professor of Energy and Environmental Economics at the Nicholas School of the Environment, Duke University, and university fellow of Resources for the Future. He currently serves as administrator of the U.S. Energy Information Administration, and was a research associate of the National Bureau of Economic Research prior to the start of his government service.

The University of Chicago Press, Chicago 60637 The University of Chicago Press, Ltd., London © 2011 by the National Bureau of Economic Research All rights reserved. Published 2011. Printed in the United States of America

20 19 18 17 16 15 14 13 12 11 1 2 3 4 5 ISBN-13: 978-0-226-32683-2 (cloth) ISBN-10: 0-226-32683-7 (cloth)

Library of Congress Cataloging-in-Publication Data

Accelerating energy innovation: insights from multiple sectors / edited by Rebecca M. Henderson and Richard G. Newell.

 $\hbox{p. cm.---} (National\ Bureau\ of\ Economic\ Research\ conference\ report)$ 

ISBN-13: 978-0-226-32683-2 (cloth: alk. paper)

ISBN-10: 0-226-32683-7 (cloth: alk. paper) 1. Energy industries—Technological innovations. 2. Energy industries—Technological innovations—Economic aspects. 3. Energy policy. 4. Technological innovations—Government policy. I. Henderson, Rebecca. II. Newell, Richard G., 1965–III. Series: National Bureau of Economic Research conference report.

HD9502.A2A324 2011 333.79—dc22

2010048817

 <sup>⊗</sup> This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

#### National Bureau of Economic Research

#### Officers

John S. Clarkeson, *chairman* Kathleen B. Cooper, *vice-chairman* James M. Poterba, *president and chief* executive officer

Robert Mednick, treasurer

Kelly Horak, controller and assistant corporate secretary Alterra Milone, corporate secretary Gerardine Johnson, assistant corporate secretary

#### **Directors at Large**

Peter C. Aldrich Jessica P. Einhorn Elizabeth E. Bailev Mohamed El-Erian Richard B. Berner Jacob A. Frenkel John H. Biggs Judith M. Gueron John S. Clarkeson Robert S. Hamada Don R. Conlan Peter Blair Henry Kathleen B. Cooper Karen N. Horn Charles H. Dallara John Lipsky

George C. Eads

John Lipsky

Laurence H. Meyer

Michael H. Moskow Alicia H. Munnell Robert T. Parry James M. Poterba John S. Reed

Marina v. N. Whitman Martin B. Zimmerman

### **Directors by University Appointment**

George Akerlof, California, Berkeley
Jagdish Bhagwati, Columbia
Glen G. Cain, Wisconsin
Alan V. Deardorff, Michigan
Ray C. Fair, Yale
Franklin Fisher, Massachusetts Institute
of Technology
John P. Gould, Chicago

Mark Grinblatt, California, Los Angeles

Marjorie B. McElroy, *Duke*Joel Mokyr, *Northwestern*Andrew Postlewaite, *Pennsylvania*Uwe E. Reinhardt, *Princeton*Nathan Rosenberg (Director Emeritus), *Stanford*Craig Swan, *Minnesota*David B. Yoffie, *Harvard* 

#### **Directors by Appointment of Other Organizations**

Bart van Ark, The Conference Board
Jean-Paul Chavas, Agricultural and Applied
Economics Association
Martin Cruber, Austrian Finance

Martin Gruber, American Finance Association Ellen L. Hughes-Cromwick, National

Association for Business Economics
Arthur B. Kennickell, American Statistical
Association

Thea Lee, American Federation of Labor and Congress of Industrial Organizations

William W. Lewis, Committee for Economic Development

Robert Mednick, American Institute of Certified Public Accountants Alan L. Olmstead, Economic History Association

John J. Siegfried, American Economic Association

Gregor W. Smith, Canadian Economics Association

#### **Directors Emeriti**

Andrew Brimmer
Carl F. Christ
George Hatsopoulos
Saul H. Hymans

Lawrence R. Klein
Franklin A. Lindsay
Paul W. McCracken
Rudolph A. Oswald

Peter G. Peterson Nathan Rosenberg

#### Relation of the Directors to the Work and Publications of the National Bureau of Economic Research

- 1. The object of the NBER is to ascertain and present to the economics profession, and to the public more generally, important economic facts and their interpretation in a scientific manner without policy recommendations. The Board of Directors is charged with the responsibility of ensuring that the work of the NBER is carried on in strict conformity with this object.
- 2. The President shall establish an internal review process to ensure that book manuscripts proposed for publication DO NOT contain policy recommendations. This shall apply both to the proceedings of conferences and to manuscripts by a single author or by one or more co-authors but shall not apply to authors of comments at NBER conferences who are not NBER affiliates.
- 3. No book manuscript reporting research shall be published by the NBER until the President has sent to each member of the Board a notice that a manuscript is recommended for publication and that in the President's opinion it is suitable for publication in accordance with the above principles of the NBER. Such notification will include a table of contents and an abstract or summary of the manuscript's content, a list of contributors if applicable, and a response form for use by Directors who desire a copy of the manuscript for review. Each manuscript shall contain a summary drawing attention to the nature and treatment of the problem studied and the main conclusions reached.
- 4. No volume shall be published until forty-five days have elapsed from the above notification of intention to publish it. During this period a copy shall be sent to any Director requesting it, and if any Director objects to publication on the grounds that the manuscript contains policy recommendations, the objection will be presented to the author(s) or editor(s). In case of dispute, all members of the Board shall be notified, and the President shall appoint an ad hoc committee of the Board to decide the matter; thirty days additional shall be granted for this purpose.
- 5. The President shall present annually to the Board a report describing the internal manuscript review process, any objections made by Directors before publication or by anyone after publication, any disputes about such matters, and how they were handled.
- 6. Publications of the NBER issued for informational purposes concerning the work of the Bureau, or issued to inform the public of the activities at the Bureau, including but not limited to the NBER Digest and Reporter, shall be consistent with the object stated in paragraph 1. They shall contain a specific disclaimer noting that they have not passed through the review procedures required in this resolution. The Executive Committee of the Board is charged with the review of all such publications from time to time.
- 7. NBER working papers and manuscripts distributed on the Bureau's web site are not deemed to be publications for the purpose of this resolution, but they shall be consistent with the object stated in paragraph 1. Working papers shall contain a specific disclaimer noting that they have not passed through the review procedures required in this resolution. The NBER's web site shall contain a similar disclaimer. The President shall establish an internal review process to ensure that the working papers and the web site do not contain policy recommendations, and shall report annually to the Board on this process and any concerns raised in connection with it.
- 8. Unless otherwise determined by the Board or exempted by the terms of paragraphs 6 and 7, a copy of this resolution shall be printed in each NBER publication as described in paragraph 2 above.

## **Contents**

	Acknowledgments	ix
	Introduction and Summary Rebecca M. Henderson and Richard G. Newell	1
1.	The Energy Innovation System: A Historical Perspective Richard G. Newell	25
2.	<b>Agricultural Innovation</b> Tiffany Shih and Brian Wright	49
3.	Implications for Energy Innovation from the Chemical Industry Ashish Arora and Alfonso Gambardella	87
4.	Finding the Endless Frontier: Lessons from the Life Sciences Innovation System for Energy R&D Iain M. Cockburn, Scott Stern, and Jack Zausner	113
5.	Federal Policy and the Development of Semiconductors, Computer Hardware, and Computer Software: A Policy Model for Climate Change R&D? David C. Mowery	159
6.	Nurturing the Accumulation of Innovations: Lessons from the Internet Shane Greenstein	189

### viii Contents

7.	<b>Venture Capital and Innovation in Energy Josh Lerner</b>	225
	Contributors	261
	Author Index	263
	Subject Index	269

## Acknowledgments

The authors gratefully acknowledge funding from the Industrial Performance Center at the Massachusetts Institute of Technology under a grant from the Doris Duke Charitable Foundation, and from an anonymous donor.