Contents

Acknowledgments vii

Part I: Promises and Threats

1. The Promise of a Green Energy Economy
   John Byrne, Young-Doo Wang, Job Taminiau, and Leon Mach 1

2. The (New) Thirty Years’ War: Fighting for
   Global Energy Dominance
   Michael T. Klare 18

3. Listening to the Planet and Building a Sustainable
   Energy Economy
   Daniel M. Kammen 39

Part II: The Economic Opportunity

4. Job Creation through Green Energy Economy
   Robert Wendling and Roger Bezdek 49

5. The Link between Energy Efficiency, Useful Work,
   and a Robust Economy
   John A. “Skip” Laitner 87

   Jon Rynn 104

Part III: The Need for New Communities

7. Transitioning to Eco-Cities: Reducing Carbon
   Emissions while Improving Urban Welfare
   Susan Roaf 140
8. Energized: The Evolution of the Modern Building  
   Peter C. Syrett  
   168

9. Sustainable Transport: Managing Auto Dependence through Travel Time Budgets  
   Peter Newman and Lee Schipper  
   187

**Part IV: Changing the Technology Base**

10. High Efficiency Photovoltaics Lead to Low Energy Cost  
    Allen Barnett and Xiaoting Wang  
    204

11. The Need for a Storage Revolution for a Green Energy Economy  
    Bryan Yonemoto, Gregory Hutchings, and Feng Jiao  
    232

    Ajay K. Prasad  
    253

13. Nuclear Power: Is It Worth the Risks?  
    Kathleen M. Saul and John H. Perkins  
    276

**Part V: Policy Agenda**

14. Why a Green Energy Economy Requires a Smart Grid  
    Miriam Horn and Elizabeth B. Stein  
    296

15. Integrated Green Energy Approaches  
    Peter D. Lund  
    324

16. Drivers for Change  
    Job Taminiau, Young-Doo Wang, and John Byrne  
    349

Contributors  
361

Index  
371