## **Contents**

Drefeed	i.,
Preface	İΧ
1	
Here Comes the Sun	
The Solar Energy Revolution The Dark Side of Solar Power Atalay Atasu, Serasu Duran, and Luk N. Van Wassenhove, Harvard Business Review, June 18, 2021	3 9
DOE Releases Solar Futures Study Providing the Blueprint for a Zero-Carbon Grid  US Department of Energy, September 8, 2021	14
Fact Sheet: President Biden Takes Bold Executive Action to Spur Domestic Clean Energy Manufacturing The White House, June 6, 2022	17
Biden-Harris Administration Announces \$82 Million Investment to Increase Domestic Solar Manufacturing and Recycling, Strengthen the American Clean Energy Grid  US Department of Energy, April 20, 2023	22
Cheaper Solar Power Means Low-Income Families Can Also Benefit— With the Right Kind of Help Galen Barbose, Eric O'Shaughnessy, and Ryan Wiser, <i>The Conversation</i> , January 19, 2021	29
2	
A Mighty Wind	
The History and Future of Wind Power How Do Floating Wind Turbines Work? 5 Companies Just Won the First US Leases for Building Them Off California's Coast	35 41
Matthew Lackner, <i>The Conversation</i> , December 8, 2022	71
Fact Sheet: Biden-Harris Administration Announces New Actions to Expand U.S. Offshore Wind Energy  The White House, September 15, 2022	44
After a Shaky Start, Airborne Wind Energy Is Slowly Taking Off Nicola Jones, <i>Yale Environment 360</i> , February 23, 2022	48
Addressing Misinformation on Offshore Wind Farms and Recent Whale Mortalities Juaquín Robles, <i>US Department of Energy</i> , April 28, 2023	52

3

The Renewable Revolution
--------------------------

Emerging Forms of Renewable Energy Wave Energy: Can Ocean Power Solve the Global Energy Crisis? Victoria Masterson, <i>World Economic Forum</i> , March 22, 2022	57 61
Designing the Future of Wave Energy Caitlin McDermott-Murphy and Tara McMurtry, National Renewable Energy Laboratory, March 21, 2023	64
Blowhole Wave Energy Could Soon Be World's Cheapest Clean Power Loz Blain, <i>New Atlas</i> , October 9, 2022	67
Biomass: A Renewable Reckoning Lucy Corlett, <i>Kleinman Center for Energy Policy</i> , November 29, 2022	70
The Environmental Impacts of Biomass Energy Southern Environmental Law Center, 2023	73
Major Fusion Energy Breakthrough to Be Announced by Scientists Kenneth Chang, <i>The New York Times,</i> December 12, 2022	75
4	
Green Money?	
The Economics of Renewable Energy The Price of Energy Insecurity Bob Keefe, <i>International Monetary Fund</i> , December 2022	81 87
New Study: Clean Energy Transition Now Hard-Wired into the U.S. Economy  BloombergNEF, March 1, 2023	90
Shell Hits the Brakes on Growing Renewables Unit After Record 2022 Profit Will Mathis, <i>Bloomberg</i> , February 2, 2023	93
Oil Companies Say They're Going Green, but Their Investments Tell Another Story Kate Yoder, <i>Grist</i> , September 9, 2022	95
A Rapid Shift to Clean Energy Would Save the World 12 Trillion, Analysis Shows Yale Environment 360, September 14, 2022	98

5

## **Fueling the Debate**

3	
Greenwashing and Petroleum Propaganda Misinformation Is Derailing Renewable Energy Projects Across	103
The United States Julia Simon, NPR, March 28, 2022	109
Fossil-Fuel Funded Opposition Is Blocking America's Clean Energy Transition: Permitting Reform Can Help Greg Alvarez, <i>Forbes</i> , November 30, 2022	115
Climate Misinformation on Social Media Is Undermining Climate Action Jeff Turrentine, <i>National Resources Defense Council</i> , April 19, 2022	119
Renewable Energy Is Maligned by Misinformation: It's a Distraction, Experts Say Laura Benshoff, NPR, August 26, 2022	124
Clean Energy Is Thriving in Texas: So Why Are State Republicans Trying to Stifle It Kristoffer Tigue, <i>Inside Climate News</i> , April 14, 2023	127
The GOP Donors Behind a Growing Misinformation Campaign to Stop Offshore Winds Akielly Hu, <i>Grist</i> , April 20, 2023	130
Bibliography Websites	135 139
Index	141