RENEWABLE ENERGY FINANCE Funding the Future of Energy

Second Edition

Edited by

Charles W. Donovan

Imperial College Business School



Contents

About the Ed	litor	\mathbf{v}
About the Co	ontributors	vii
Introduction		1
	Charles Donovan	
Chapter 1	The Clean Energy Imperative Adithya Bhashyam, James Hindle, and Charles Donovan	15
Chapter 2	Markets, Governments, and Renewable Electricity Richard Green	41
Chapter 3	Instruments to Mitigate Financial Risk in Indian Renewable Energy Investments Gireesh Shrimali and Dan Reicher	67
Chapter 4	Investor-Specific Cost of Capital and Renewable Energy Investment Decisions Thorsten Helms, Sarah Salm, and Rolf Wüstenhagen	85
Chapter 5	Improving Renewable Energy Governance: Insights from Low-Carbon Investment Community Stakeholders Joel Krupa and Danny Harvey	113

xviii Contents

Chapter 6	Measuring the Carbon Delta in Financial Performance Celine McInerney and Derek W. Bunn	141
Chapter 7	Mobilizing Private Sector Capital for Low-Carbon Investments in Developing Countries Alexandre Chavarot and Matthew Konieczny	171
Chapter 8	The Role of Public Banks in Catalyzing Private Renewable Energy Finance Bjarne Steffen, Florian Egli, and Tobias S. Schmidt	197
Chapter 9	The Role of the Commercial Banks in the Financing of the Renewable Energy Industry Alejandro C. Alonso	217
Chapter 10	Achieving Growth with Private Equity Brian Potskowski and Chris Hunt	247
Chapter 11	Institutional Investors David Nelson	269
Chapter 12	Solar Leasing: Innovative Financing of Residential Solar Bruce Usher and Albert Gore III	303
Chapter 13	Crowdfunding: Ready for the Big League? Sam Friggens and Karl Harder	321
Index		339