

1. Record Nr.	UNINA9911049207303321
Autore	Peng Nian
Titolo	Reshaping Global Energy Infrastructure : China's BRI Energy Cooperation // edited by Nian Peng, Yonghua Luo, Huirong Zhang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9548-53-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (229 pages)
Collana	Indo-Pacific Focus, , 2731-8877
Altri autori (Persone)	LuoYonghua ZhangHuirong
Disciplina	338.9 333.79
Soggetti	Economics Power resources International relations Political Economy of Energy International Relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: China's BRI Energy Cooperation: An Overview -- Chapter 3: China-Russia Energy Cooperation: Achievements and Prospects -- Chapter 4: China-Middle East Energy Cooperation: Recent Progress and Main Challenges -- Chapter 5: China's Renewable Energy Footprint in Africa: Analysis of the Adama Wind and Garissa Solar PV Projects -- Chapter 6: China-South Asia Energy Cooperation: Motivations, Mechanisms, and Prospects -- Chapter 7: China-Southeast Asia Energy Cooperation: A Booming Future -- Chapter 8: Energy Cooperation Sustainability Narrative and the Sino-Singapore Tianjin Eco-City -- Chapter 9: China, India and the US's Cooperation and Competition in South Asia's Energy Infrastructure -- Chapter 10: China-Japan Competition in the Asian and African Energy Market.
Sommario/riassunto	This book provides an in-depth analysis of the new developments in China's energy cooperation with Asian and African countries under the Belt and Road Initiative (BRI) over the past decade. It seeks to analyze the driving forces, new progress, and main challenges of energy

cooperation between China and BRI route states. This book adopts a multi-dimensional perspective to analyze China's energy cooperation with BRI route states, combining economic, political analysis, cultural narrative, and environmental governance. In contrast to traditional books that focus solely on energy security, this book combines economic and cultural dimensions, incorporating a broader framework. This book offers new perspectives on studying BRI energy cooperation. First, it emphasizes both China's and BRI route states' roles in BRI energy cooperation and highlights the common interests and mutual benefits between the two sides. It shows how China and BRI route states benefit from the energy cooperation. Second, the book also examines energy competition, particularly in energy infrastructure, between China, the United States, India, and Japan in Asian and African states, and how the competition could reshape the global energy infrastructure. Third, the book discusses environmental governance under BRI energy cooperation and reveals how China and BRI route states promote governance capabilities in the energy sector. The book has a vast readership and is suitable for academics and policy-minded readers. Scholars of international relations, energy policy, Asian and African studies, the BRI, and Chinese foreign policy will find the insightful views presented in the book valuable for their research. Policymakers and diplomats will benefit from its practical analyses, particularly in energy cooperation and competition. .
