

1. Record Nr.	UNINA9910337887403321
Autore	Dinda Soumyananda
Titolo	Climate Friendly Goods and Technologies in Asia : Opportunities for Trade // by Soumyananda Dinda
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-02475-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (127 pages)
Collana	SpringerBriefs in Environmental Science, , 2191-5547
Disciplina	338.9507
Soggetti	Climatic changes Environmental economics Trade Business Commerce Environmental law Environmental policy Climate Change Environmental Economics Environmental Law/Policy/Ecojustice Climate Change/Climate Change Impacts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	SectionI: Chapter1: Introduction -- Chapter2: Literature review -- Chapter3: Methodology and Data -- SectionII: Trade Performance of CGFT: Chapter4: Trade Performance of CFGT in Asia -- Chapter5: Comparative Advantage -- Chapter6: Competitiveness of CFGT -- SectionIII: Regional Orientation: Chapter7: Regional Orientation Index -- SectionIV: Analysis: Chapter8: Potential Business of Climate Friendly Goods in Asia -- Chapter9: Emerging Climate Business in South Asia- Chapter10: Climate change and CFGT trade in India: A Case Study -- Chapter11: Mapping the movement of CFGT -- Chapter12: Conclusion.
Sommario/riassunto	This book investigates the potential trade opportunity of climate friendly goods and technology (CFGT) in Asia and South Asia region,

and uses a case study of India to clarify India's position on global warming and efforts to mitigate climate change impacts regionally and globally. In four main sections, the book applies econometric techniques to analyze the trade performance of CFGTs in nations in Asia and South Asia, in order to assess trade gaps and map the movement of CFGTs in these regions. The major themes addressed in the book include climate change and trade, issues that shape regional and national policies, and strategies for implementing global climate change mitigation on trade opportunities and developments. Section 1 introduces readers to some background on global climate change threats and its effects on trade, as well as the need to develop trade for CFGTs. Section 2 assesses the trade performance of CFGTs in Asia, and South Asia, and the competitiveness of CFGT trade. Section 3 uses a regional orientation index to analyze CFGT trade. Section 4 discusses the potential business applications of CFGT trade in the Asia, South Asia region, and uses a case study on India to analyze climate change mitigation effects on trade and policy. The book will be of interest to researchers, students, governments, and policy makers.
