

1. Record Nr.	UNINA9910633931603321
Autore	von Lupke Heiner
Titolo	Climate Policy Integration : A Comparative Analysis of Land Use Change and Energy Sectors in Indonesia and Mexico / / by Heiner von Lüpke
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031189272 9783031189265
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (261 pages)
Collana	Springer Climate, , 2352-0701
Disciplina	333.79 363.73874609598
Soggetti	Political planning Climatology Public administration Economics Environmental policy Economic development Public Policy Climate Sciences Public Administration Political Economy and Economic Systems Environmental Policy Development Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I. Climate Policy Integration: Widely Called for, but Contested in Implementation -- Chapter 1. The Case for Climate Policy Integration -- Chapter 2. Concepts and Theories for CPI -- Chapter 3. Research Design, Methods and Motivations for Country and Sector Selection -- Part II. Pathways for Climate Policy Integration -- Chapter 4. Introduction to Countries and Sectors: Energy and LUCF Sectors of Mexico and Indonesia -- Chapter 5. Four Cases of Climate Policy Integration: Energy and LUCF Sectors of Mexico and Indonesia -- Part

III. The Bigger Picture: Climate Policy Integration Approaches in the Context of Transformational Change -- Chapter 6. Towards a CPI Typology -- Chapter 7. Building Theories: CPI in the Context of Transformational Change -- Chapter 8. Policy Recommendations and Outlook.

Sommario/riassunto

This book analyzes climate policy integration processes by investigating cause-effect relations in cases of integrating climate policy in energy and land-use sectors of Indonesia and Mexico, taking a novel comparative case study approach. The book identifies root causes for integration outside of the public administration, discussing decisive factors in the political economy of the energy and land-use sectors. Showing how policy windows may open for the successful integration of climate policies nevertheless, the book addresses the need to identify and properly use these windows to establish the administrative and institutional arrangements for effective climate policy implementation. This book offers two-fold insights for overcoming the challenges posed by climate policy integration: Firstly, it contributes to theory-building by amending theories of the policy process and by taking a wider perspective on the role of integration in the context of transformational change processes in emerging economies. Secondly, it sets forth a set of research-based practical policy recommendations on how to foster climate policy integration in the political decision-making processes as well as the public administration structures. Therefore, this book will appeal to scholars and researchers of public policy, public administration, political science, and environmental sciences, as well as policy-makers and practitioners interested in a better understanding of climate policy integration in energy and land-use sectors.
