

1. Record Nr.	UNINA9910513595203321
Autore	Lucatello Simone
Titolo	Towards an Emissions Trading System in Mexico: Rationale, Design and Connections with the Global Climate Agenda : Outlook on the first ETS in Latin-America and Exploration of the Way Forward / / edited by Simone Lucatello
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-82759-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (323 pages)
Collana	Springer Climate, , 2352-0701
Classificazione	BUS070040LAW011000POL028000SCI030000SCI042000TEC010000
Disciplina	333.7
Soggetti	Environmental management Climatology Energy policy Energy and state Environmental Law Political planning Economic geography Environmental Management Climate Sciences Energy Policy, Economics and Management Public Policy Economic Geography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Setting the stage -- Introducing markets to fight climate change in Mexico -- Policy Design and Implementation Considerations for the Mexican -- The Emissions Trading System (ETS): an analysis from the public policy instruments perspective: Eduardo Villarreal -- Co-Benefits, Concentrated Interests, and Mitigation Policy Adoption in Mexico: A Proposal for the Mexican Emissions Trading Scheme: Rolando Garcia Miron and Arjuna Dibley -- International Cooperation: Putting the Pieces Together for the Mexican Carbon Market. .

## Sommario/riassunto

This Open Access book provides detailed information about the incoming Mexican Emissions Trading System, including an analysis on why the system was implemented, how the system was designed, how it operates, how it could work, and how it could be strengthened by 2023 when it will be formally launched. This document is aimed at those who want to understand how an ETS can operate in an emerging economy. Although it has been written for experts and non-experts, this book does not provide the underlying theory of market-based instruments and emissions trading systems in general. The book can be read from start to finish, but can also be used as a reference for specific components of regional ETSs. The book draws upon a meticulous study of background documents and fieldwork from different authors to tell the story of how a Mexican ETS, the first of its kind in Latin America, can be set in the country. The emissions trading system cover many greenhouse gas emissions and has been hailed as one of the cornerstones of the Mexican climate policy. The book also examines and explains how the ETS is designed and implemented. .

---