

1. Record Nr.	UNINA9910566694403321
Autore	Cherian Anilla
Titolo	Air pollution, clean energy and climate change // Anilla Cherian
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-Blackwell, , [2022] ©2022
ISBN	1-119-77161-7 1-119-77159-5 9781119771593
Descrizione fisica	1 online resource (286 pages)
Disciplina	363.7392
Soggetti	Air - Pollution Clean energy Climatic changes Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Contents -- Preface -- Chapter 1 Destroying Lives and Evidenced in Plain Sight: The Intertwined Crises of Climate Change, Lack of Access to Clean Energy and Air Pollution -- 1.1 Now or Never: The Urgency of Linked Action on Clean Air and Clean Energy in the Struggle Against Climate Change -- 1.2 Time to Look Beyond UN SILOS on Sustainable Energy and Climate Change to Curb Toxic Air Pollution: Why Non-Nation-State Actors (NNSAs) Matter in the Fight for Clean Air, Clean Energy and Climate -- 1.3 Mapping the Scope of the World's Largest Environmental Health Risk: Why Curbing Particulate Matter Air Pollution Matters for Millions of Lives -- 1.4 Outlining Scope of Work: Brief Overview and Caveats as to Limitations -- References -- Chapter 2 Identifying the Locus for Global Action on Clean Energy and Climate Change within the UN: Confronting Segregated Global Goals and Partnership Silos -- 2.1 Background: Confronting Global Neglect of Climate Related Health Risks -- 2.2 Segregated UN Goal Silos on Clean Energy and Climate Change -- 2.3 Delving into the UN Acronym Soup on Partnerships for Sustainable Development -- 2.4 Conclusion: Confusion Rather Than

Clarity Prevails with Segregated Silos and Partnerships on Sustainable Energy and Climate Change -- References -- Chapter 3 Looking Beyond the Global Climate Change Negotiations Silo: Examining UN Climate Change Outcomes for Linked Action on Clean Air and Clean Energy for All -- 3.1 Time to Look Beyond Tense Annual Climate Negotiations: Developing Countries' Urgent Needs -- 3.2 Shedding Some Light on Clean Energy and Climate Action by NNSAs Within the UNFCCC: A Brief Overview of the Clean Development Mechanism -- 3.3 Role of NNSAs in the PA: Explosive Growth but Still Operating from the Margins of the UNFCCC Negotiations Framework. 3.4 Moving Beyond the Hype: Need for a Twenty-First Century Inclusive Framework on NNSAs Partnership on Climate and Clean Energy -- References -- Chapter 4 On the Frontlines for Clean Air and Climate Action: Role of Cities and India in Mitigating PM Pollution -- 4.1 The Urgency of Curbing Urban Air Pollution: Layering of Ill Health and Morbidity Burdens -- 4.2 On the Front Lines: Role of Cities as the Loci for Linked Action on Clean Air and Climate -- 4.3 Toxic Air: Why the Future of Integrated Action on Clean Air and Clean Energy Lies with India and Indian Cities -- 4.4 Looking towards a Cleaner/Greener Future -- References -- Chapter 5 The Urgency of Curbing SLCPs: Why Reducing BC Emissions Matters -- 5.1 Understanding the Relevance of Reducing PM Pollution: Context and Background -- 5.2 The Urgency of Curbing BC Emissions: Human Health and Climate Implications -- 5.3 The Most Successful Regional Air Pollution Treaty Which Other Regions Could Benefit From?: Brief Overview of CLRTAP and the Gothenburg Protocol -- 5.4 Curbing the Toxic Pall Over Cities and Regions: Measures to be Considered -- 5.5 Conclusion -- References -- Chapter 6 The Nexus between Mitigating Air Pollution and Climate Change is Crucial: Time to Stop Knuckle-dragging, Break Global Policy Silos and Spur NNSAs -- 6.1 Urgency of Integrated Action on Clean Air and Climate: Reframing and Breaking Silos -- 6.2 NNSA - Private Sector's Shift Away from Fossil Fuels but Where is the Change for the Energy Poor?: Snapshot View of Two Different CEOs on the Risk of Climate Change -- 6.3 Leaning into the Nexus on Clean Energy, Clean Air and Climate Responsive Action Matters -- 6.4 Global Action on Clean Air, Clean Energy and Climate Mitigation Cannot be Implemented in Segregated Silos -- 6.5 Conclusion -- References -- Index -- EULA.

Sommario/riassunto

"As a result of the COVID 19 pandemic, irrevocable loss has been experienced in the personal circles that each of us identifies as family/friends and in the intersecting and rippling circles that expand from there. This book has been written in the margins of grief, and in the midst of the real-time widow work of making sure my sons who tragically and brutally lost their beloved father before his time somehow didn't shatter under the weight of sadness. But, writing a foreword for a book that is inextricably interwoven with profound loss also comes with a sense of gratitude for the courage and loyalty of true friends, and for the tireless advocates who have spoken out for climate justice but are now silenced."--
