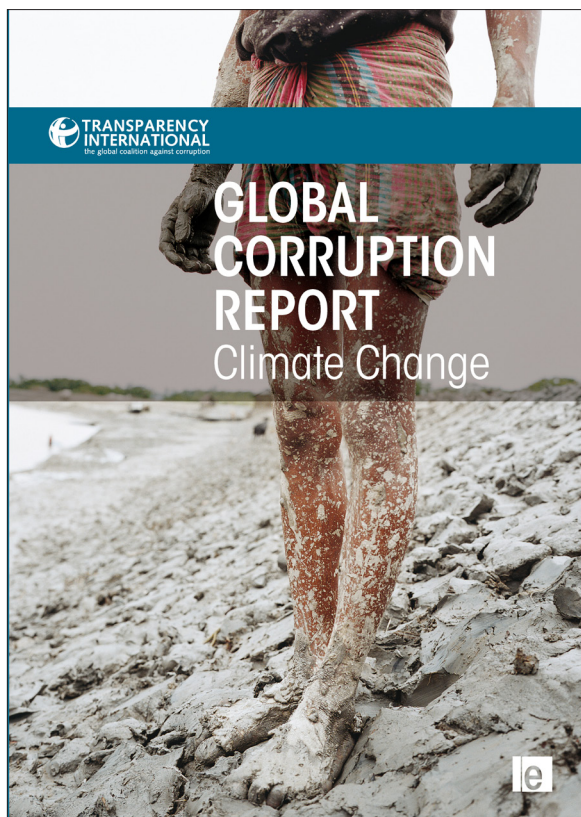


Global Corruption Report: Climate Change



Transparency International

20% off List Price



'This book provides expert analysis of the dangers, demonstrates how extensive and complex the issues involved are, and proposes approaches and solutions. It is both a reference source and a call to action.'

David Nussbaum, Chief Executive, WWF-UK

'Overcoming climate change is the most critical challenge of the 21st century. The flows of funding to assist developing countries in combating climate change have already begun and are likely to be ramped up to many billions of US dollars a year within a few years.'

The transparent utilization of these funds will determine their effectiveness. The Global Corruption Report provides a comprehensive assessment of the safeguards that need to be put in place to build trust and strengthen integrity in these processes. This book will serve as an essential reference for anyone engaged in climate policy and decision-making.'

Saleemul Huq, Director, International Centre for Climate Change and Development, Independent University, Bangladesh

The global response to climate change will demand unprecedented international cooperation, deep economic transformation and resource transfers at a significant scale. Corruption threatens to jeopardize these efforts.

Transparency International's *Global Corruption Report: Climate Change* is the first publication to comprehensively explore major climate-related corruption risks. The book provides essential analysis to help policy-makers, practitioners and other stakeholders understand risks and develop effective responses at a critical moment when the main architecture for climate governance is being developed. More than 50 leading experts and practitioners contribute, covering four key areas:

- **Governance:** Investigating major governance challenges towards tackling climate change.
- **Mitigation:** Reducing greenhouse gas emissions with transparency and accountability.
- **Adapting to climate change:** Identifying corruption risks in climate-proofing development, financing and implementation of adaptation strategies.
- **Forestry governance:** Responding to the corruption challenges plaguing the forestry sector, and integrating integrity into international strategies to halt deforestation and promote reforestation.

Transparency International (TI) is the global civil society organization leading the fight against corruption. Through more than 90 chapters worldwide and an international secretariat in Berlin, TI raises awareness of the damaging effects of corruption and works with partners in government, business and civil society to develop and implement effective measures to tackle it.

www.transparency.org

CONTENTS

Preface - *Huguette Labelle, Chair, Transparency International*

Foreword - *Kumi Naidoo, Executive Director, Greenpeace International*

Foreword - *Ashok Khosla, President of the International Union for Conservation of Nature (IUCN)*

Acknowledgements • Acronyms and abbreviations

Executive summary - *Transparency International*

Part 1: Introduction

1.0 Defining the challenge: threats to effective climate governance - *Transparency International*

1.1 Mapping the climate change and governance challenge: the big picture - *Alyson Warhurst, Maplecroft*

Part 2: The climate policy framework: examining the effectiveness and accountability of current processes

2.0 The climate policy framework: examining the effectiveness and accountability of current processes - *Transparency International*

2.1 From global power politics to responsible collective governance: the transparency and inclusiveness of international climate

governance institutions and processes - *Peter Newell, University of East Anglia*

2.2 Essential building blocs for Kyoto and beyond: agreeing on climate commitments at national and regional level

2.2.1 Equal access, unequal voice: business and NGO lobbying on EU climate policy - *Anne Therese Gullberg, Center for International Climate and Environmental Research (CICERO)*

2.2.2 US climate policies: a snapshot of lobbyist influence - *Paul Blumenthal, Sunlight Foundation*

2.3 Urban governance and climate change policy - *David Dodman and David Satterthwaite, International Institute for Environment and Development*

2.4 The matrix of interests and influence in key emerging climate countries

2.4.1 Vested or public interest? The case of India
Sudhir Chella Rajan, Indian Institute of Technology

2.4.2 Climate policies in China: a gradual move towards ambition, more transparency and nascent citizen involvement
Dieter Zinnbauer, Transparency International

2.5 Climate policies in Austria: poor accountability breeds slow progress
Shahanaz Mueller, Deloitte Forensic & Dispute Services

Part 3: Key elements to building integrity in decision-making

3.0 Key elements to building integrity in decision-making - *Transparency International*

3.1 Climate science: the world is its jury - *Sheila Jasanoff, Harvard University*

3.2 Making climate governance accountable: reflections on what can be learned from international environmental governance - *Peter M. Haas, University of Massachusetts*

3.3 The Aarhus Convention: a blueprint for inclusive and accountable climate governance? - *Michael Stanley-Jones, United Nations Environment Programme (UNEP)*

3.4 Civil society and the climate change process: how does participation compare as a measure of transparency? - *Gareth Sweeney, Transparency International*

3.5 Holding commitment to account: the governance dimension in climate change indices - *Daniel Abreu, Transparency International*

3.6 Personal view: a fresh approach to climate politics? - *Anthony Giddens, London School of Economics*

Part 4: Ensuring integrity and transparency in climate change mitigation

4.0 Ensuring integrity and transparency in climate change mitigation - *Transparency International*

4.1 Greenhouse gas accounting: a foundation for sound climate governance - *Taryn Fransen, World Resources Institute*

4.2 Measuring, reporting and verification of NAMAs and their support: considering capacity, corruption and commitments - *Juan Pablo Osornio, Center for Clean Air Policy, Ingmar Schumacher, Banque Centrale du Luxembourg and Krina Despota, Transparency International*

4.3 The trade-offs of trade: realities and risks of carbon markets - *Lambert Schneider, Öko-Institut*

4.3.1 Slovak public see no credit in government's carbon trading - *Emília Sic`áková-Beblavá and Gabriel Šipoš, Transparency International Slovakia*

4.3.2 Permit politics: Hungary's CO2 allowances - *Gábor Baranyai, on behalf of Transparency International Hungary*

4.3.3 Shortcomings and shortcuts: Sri Lanka's environmental impact assessments - *Transparency International Sri Lanka*

4.3.4 Voluntary carbon markets: successes and shortfalls - *Thomas Marcello, Bloomberg New Energy Finance*

4.3.5 Sectoral crediting: getting governance right from the beginning

Gernot Wagner, Nathaniel O. Keohane and Annie Petson, Environmental Defense Fund

4.4 Climate change, corporate change: shifting business models towards the climate agenda - *David L. Levy, University of Massachusetts*

4.5 Policy engagement: a missing link in corporate climate reporting - *Ryan Schuchard and Laura Ediger, BSR*

4.5.1 Colombia: measuring transparency policies and mechanisms in public utilities - *Alma Rocío Balcázar, Martha Elena Badel and Lorena Roa Barrera, Transparencia por Colombia*

4.6 Enabling green choices: ensuring consumers receive accurate, actionable information on the climate impacts of their

consumption choices - *Fred Pearce, author and Guardian columnist*

4.7 Could corruption pose a barrier to the roll-out of renewable energy in North Africa? - *Nadejda Komendantova and Anthony Patt, International Institute of Applied Systems Analysis*

4.7.1 Spain: can incentivizing solar energy invite fraud? - *Tono Calleja, in affiliation with Transparency International Spain*

4.8 Preventing a resource curse fuelled by the green economy - *Stefan Bringezu and Raimund Bleischwitz, Wuppertal Institute*

4.8.1 Bolivia's lithium: opportunities and challenges - *Marco Octavio Ribera, Liga de Defensa del Medio Ambiente, with Cecilia Requena, Transparencia Bolivia*

4.9 Engineering the Earth: considering accountability and the last resort - *Graeme Wood, the Atlantic*

Part 5: Adaptation to climate change: building accountable sustainable resilience

5.0 Adaptation to climate change: building accountable sustainable resilience - *Transparency International*

5.1 Show me the money: ensuring equity, transparency and accountability in adaptation finance - *Richard J. T. Klein, Stockholm Environment Institute*

5.1.1 Fast-start funding: is there an emerging parallel structure for climate finance? - *Rebecca Dobson, Transparency International*

5.1.2 Climate change funds and development: how to ensure transparency and access to information on funding streams for adaptation - *Adil Najam, Boston University*

5.2 Promoting an effective and transparent use of funds through the Adaptation Fund - *Britta Horstmann, German Development Institute*

5.3 Climate-proofing development: corruption risks in adaptation infrastructure - *James Lewis, Datum International*

5.3.1 Climate change, infrastructure and corruption - *Chandrashekar Krishnan, Transparency International United Kingdom*

5.3.2 Climate-proofing and political influence in the Philippines
Segundo Romero, De La Salle University, and Aileen Laus, The Asia Foundation, Philippines

5.4 Disrupting lives: climate migration and corruption
Ingrid Boas, University of Kent and Rebecca Dobson, Transparency International

5.4.1 The plunder of Kenya's forests: resettling the settlers and holding the loggers accountable
Sheila Masinde and Lisa Karanja, Transparency International Kenya

5.4.2 Climate change adaptation and water integrity: a global challenge to address local realities - *Grit Martinez and Teun Bastemeijer, Water Integrity Network*

5.5 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.1 Climate change, infrastructure and corruption - *Chandrashekar Krishnan, Transparency International United Kingdom*

5.5.2 Climate change adaptation and water integrity: a global challenge to address local realities - *Grit Martinez and Teun Bastemeijer, Water Integrity Network*

5.5.3 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.4 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.5 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.6 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.7 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.8 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.9 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.10 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.11 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.12 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.13 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.14 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.15 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.16 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.17 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

5.5.18 When disaster strikes: corruption and rapid response in climate-related relief and recovery - *Roslyn Hees, Transparency International*

Index

Get a 20% DISCOUNT on all Earthscan books - sign up to our New Book E-Alerts

To receive an e-alert announcing new books from Earthscan, and take advantage of offers unique to our members, visit www.earthscan.co.uk and choose the subjects that interest you:

Agriculture & Food • Architecture & Construction • Business & Environmental Management • Cities & Infrastructure • Climate • Design • Development • Ecology, Biodiversity & Conservation • Economics • Energy • Environmental & Sustainability Assessment • Forestry • Health & Population • Natural Resource Management • Religion • Risk, Science & Technology • Sustainable Development • Tourism