



Good Practice Database Helpdesk (NDC Support Cluster) Information Matters

Three support options for enhancing transparency
7th Regional Workshop of the Anglophone Cluster

Benjamin Schäfer, GIZ

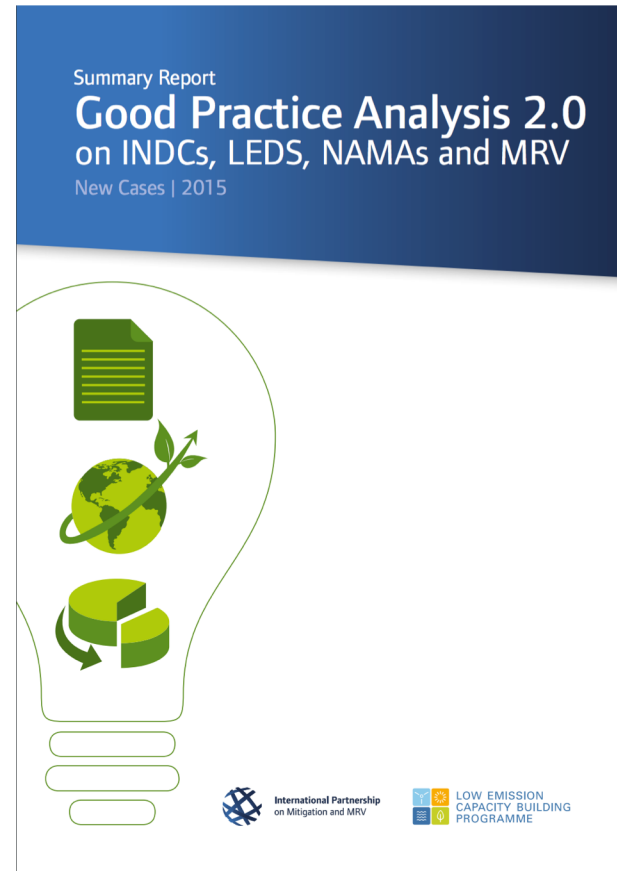
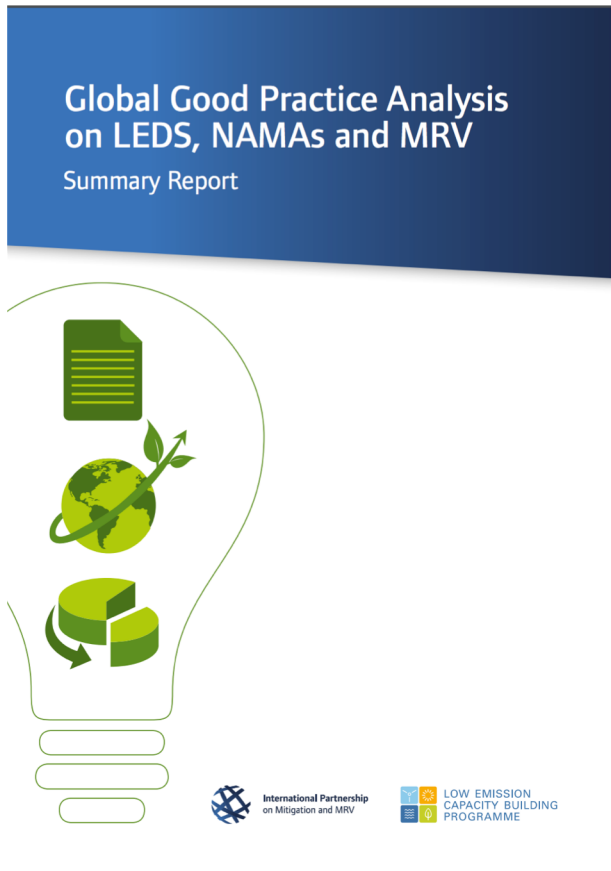


The Good Practice Database

- How can mitigation-related climate policies and actions be effectively designed and implemented?
- > 80 examples of good practices worldwide with in-depth details
- 2 comprehensive studies
 - MRV systems, INDCs, LEDS, NAMAs
- Webinars
- New version launched for COP24
- <https://gpd.transparency-partnership.net/>




The Good Practice Database





The Good Practice Database



Partnership on Transparency
in the Paris Agreement

[Home](#) [Contact](#) [Imprint](#) [Login](#)

[Follow @TrackingClimate](#)

Good Practice

The Global Good Practice Analysis is a joint initiative by the International Partnership on Mitigation and MRV and the UNDP Low Emission Capacity Building Programme and documents 40 examples of mitigation-related good practices worldwide which demonstrate how **INDCs**, **LEDS**, **NAMAs** and **MRV systems** are being effectively designed and implemented across a range of national contexts. This section provides an overview of the background and methodology of the study, as well as on main conclusions and lessons learnt. More detailed information on the individual cases and their success factors can be found in case factsheets available for download below. The good practice cases of the first round (GPA1.0) and the overall summary are also available in Spanish and French. The case studies of the GPA2.0 will be translated into Spanish and French soon.

To learn more about the lessons learnt and success factors of the cases, please download:

- [Summary of the first round of Good Practice Cases \(GPA 1.0\)](#)
- [Summary of the second round of Good Practice Cases \(GPA 2.0\)](#)

(NEW) For more information on the [Webinar series](#) on the Global Good Practice Analysis please click here:

[Webinar Series](#)

[Other Good Practice Initiatives](#)

Filter

Region	Country	Sector	Activity	Language
<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>Africa/MENA</p> <p>America</p> <p>Asia/Cauc/Pazific</p> <p>Europe</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>Bangladesh</p> <p>Bhutan</p> <p>Bolivia</p> <p>Brazil</p> <p>Burkina Faso</p> <p>Chile</p> <p>China</p> <p>Colombia</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>Agriculture</p> <p>Energy supply</p> <p>Forestry</p> <p>Industry</p> <p>Other</p> <p>Residential and Commercial buildings</p> <p>Transport and its Infrastructure</p> <p>Waste management</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>INDC</p> <p>LEDS</p> <p>MRV</p> <p>NAMA / MA</p> <p>Other</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>English</p> <p>French</p> <p>Spanish</p> </div>

Barriers	Success Factors
<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>Capacity</p> <p>Economic</p> <p>Financial</p> <p>Information</p> <p>Institutional</p> <p>Political</p> <p>Socio-cultural</p> <p>Technological</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p>- All -</p> <p>Financial or implementation plan</p> <p>Immediate relevance and impact</p> <p>Integrated into existing processes</p> <p>Leadership and political commitment</p> <p>Long term impact</p> <p>Measurable and reliable data</p> <p>MRV framework</p> <p>Performance-based incentives</p> </div>

[APPLY](#)

[RESET](#)



The Good Practice Database

Country	Title
Bhutan	Integrating gender targets into LEDS and NAMA
Brazil	Implementing prevention and control policies for
Chile	Developing a public-private carbon management
China	Implementing a national energy efficiency program
Colombia	Designing a vertically-integrated, transit oriented
Costa Rica	Developing an integrated forestry sector MRV system
Dominican Republic	Developing a national climate compatible development
Ethiopia	Design and implementation of a climate resilient
Georgia	Developing municipal level mitigation action plans
India	Developing renewable energy targets and support
Indonesia	Coordinating institutions for LEDS and NAMA
Kenya	Prioritising mitigation and adaptation options for
Lebanon	Collaboration to prioritise and select mitigation
Mexico	Building a comprehensive national MRV framework
Peru	Planning for climate change in Peru
Philippines	Coordinating national climate change action
Republic of Korea	National Green Growth Strategy of the Republic
South Africa	Integrated research and scenario building for L
Thailand	Integrating waste management and renewable energy planning
Tunisia	Collaborating to align data, information and mitigation actions
Viet Nam	Implementing a national energy efficiency programme

Country	Title
Burkina Faso	Burkina Faso Biomass Energy NAMA
Chile	Inclusive and Technically Sound INDC Development Process in Chile
China	Limiting Coal Consumption in China
Costa Rica	Linking LEDS and NAMA in the Livestock Sector in Costa Rica
Denmark	Transformational Change: Danish 100% Renewable Energy Policy
Dominican Republic	Stakeholder Involvement and the Consideration of Co-benefits in the Preparation of the Dominican Republic's INDC
Ecuador	Promoting Induction Cooking in Ecuador
European Union	The European Union Emission Trading System (EU ETS)
Germany	Institutional Arrangements for the National Greenhouse Gas Inventory System
Ghana	Ghana's Climate Ambitious Reporting Programme
Jordan	An Inter-sectoral Approach to Jordan's INDC Process
Morocco	Developing an INDC Aligning National and Sectoral Policy Objectives
Norway	Initiative and Innovation in the Norwegian INDC Preparation
Pacific Islands	100% Renewable Energy Targets in the Pacific Islands
South Africa	An Integrated MRV System in South Africa
South Korea	Web-based Greenhouse Gas Management System of the Republic of Korea
United States	Making Progress on President Obama's Climate Action Plan
Uruguay	Transforming the Energy Sector in Uruguay



NDC Support Cluster's **Helpdesk**

- NDC Support Cluster | International Climate Initiative (IKI)
- Flexible support with specific challenges around NDC implementation
- Technical short-term support services
- Network of experts in different fields related to NDC implementation
 - Governance
 - Data & Transparency
 - Finance
 - Sectors



NDC Support Cluster's Helpdesk

- Who is eligible for support?
 - Developing countries' government bodies responsible for coordinating NDC implementation
- Types of assistance provided (1/2):
 - Short term expert missions
 - Studies, analysis, reports, guidance documents
 - Collection and dissemination of best practices
 - Workshops, trainings
 - Webinars



NDC Support Cluster's Helpdesk

- Types of assistance provided (2/2):
 - Expert review and advice on draft policies and strategies
 - Study tours
 - Financing for participation at conferences, (online) trainings etc. of other providers
 - No direct funding, instead technical assistance by experts
- Requests can be submitted online
- <https://www.ndc-cluster.net/helpdesk>



Information Matters („Ad-hoc Facility“)

- Information Matters (GIZ) | International Climate Initiative (IKI)
- Capacity-building and technical support for enhanced reporting under the current transparency framework
 - BUR preparation, MRV system development, GHG inventories
- Offers flexible ad-hoc support to countries upon request
 - Targeted short-term activities
 - Workshops, trainings, tools, webinars etc. (e.g. BUR template)
- <https://www.transparency-partnership.net/network/information-matters> → requests can be submitted online



Thank you!

Further questions: benjaminschaefer@posteo.de

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

On behalf of:



Federal Ministry for the
Environment, Nature Conservation,
Building and Nuclear Safety

of the Federal Republic of Germany