



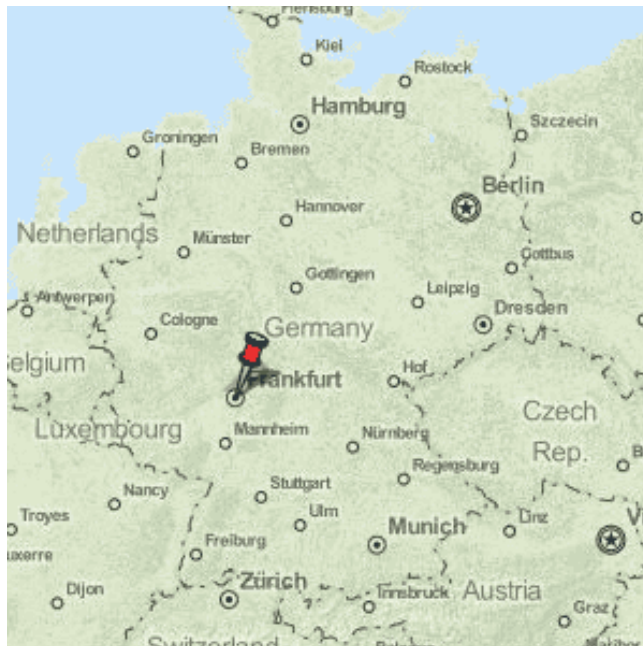
Activities of the NDE Germany Implementing Office

Sonja Kotin-Förster – 13th CTCN Advisory Board Meeting, Copenhagen



Who we are

- Acting on behalf of the Federal Ministry for Economic Affairs and Energy since 2016
- Based in Königstein (Frankfurt), Germany



Federal Ministry
for Economic Affairs
and Energy

Contact Point for Technology „Made in Germany“



Aims:

Provide information on German climate technology providers and various German initiatives

Answer requests from developed and developing countries

Activities can be grouped into three workstreams



1

Support and collaboration with the UNFCCC Technology mechanism:

CTCN, TEC, COP



2

Participation in and organisation of technology matchmaking:

Germany and worldwide



3

Webportal and social media:

www.nde-germany.de

Support and collaboration with the Technology Mechanism



Observers at TEC and CTCN Advisory Board Meetings



Follow technology-related negotiations at COP

1. Receive guidance for work, expand network, establish partnerships
2. Keep network up-to-date about activities of the Technology Mechanism

Participation and organisation of technology matchmaking



Cooperation with CTCN and other Annex-I NDEs: CTCN regional forum for NDEs in Africa, presentation of technology best practices



Bilateral workshops upon request of partner **non-Annex I NDEs** involving business and industry, research and development, government and finance:

Brazil 2017 on E-Mobility

Indonesia 2018 on Climate-Friendly City Solutions and Financing



Support climate technology providers in finding the right partners



- Integrated agricultural value chain with off-grid power supply in East Africa
- Solid waste processing plants in Indonesia
- Biogas plant in Ghana etc.



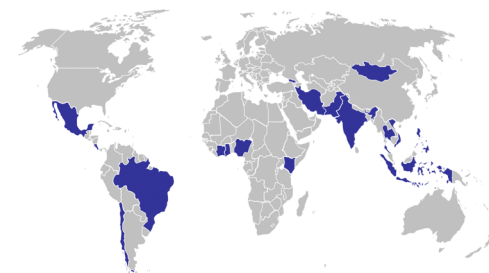
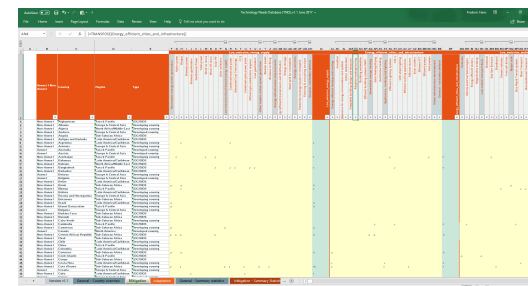
Analysis of TNAs and NDCs

Technology Needs Database

- Excel-based database on adaptation and mitigation
- TNAs from 50 countries (32 TNA Phase I, 18 TNA Phase II)
- NDCs from ca. 60 countries

Country Factsheets

- General country information
- General climate policy framework
- Technology needs
- Initiatives and bi-/multilateral financing programmes
- Contact links



FactSheet Climate Technology Transfer Brazil

This factsheet provides relevant information and analysis for the current and future cooperation activities in technology transfer with Brazil. The factsheet provides an overview of general country information, the national climate policy framework, identified technology needs in TNAs and NDCs, relevant initiatives for cooperation in technology transfer, country contacts, as well as an overview of the Brazilian electric mobility sector as the key focus sector of cooperation between the NDE Germany and the NDE Brazil.



1 General country information

This section provides general country information on political stability and cooperation, human development and prosperity, as well as economic conditions and development. All indicators are further explained in the Glossary at the end of the factsheet.

Political stability and cooperation	Existing cooperation agreements	<ul style="list-style-type: none"> Cooperation <u>agreements</u> between Germany and Brazil, including <u>environmental</u> cooperation (only country in Latin America) <u>Industrial sectoral agreement</u> between Germany and Brazil (signed in 1995, but agreement has not entered into force) <u>Energy partnership</u> between Germany and Brazil (signed in 2008)
	Outlook	None
	Trade conflicts	None
	Country that Rating (after Germany)	<u>Cooperation - Brazil</u>
	Credit rating	<u>Moodys: Baa1</u> <u>Fitch: Baa1</u>


Webportal and Social Media: www.nde-germany.de







- Contact database
- Programmes of the German Government
- TNA database

Home Mitigation Adaptation Institutional support Technology providers A-Z

Find German providers for your climate technology needs here:

Search technology

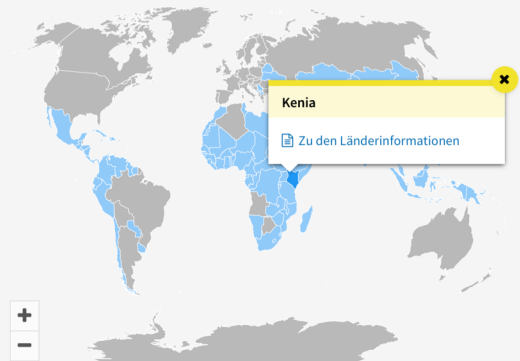


Mitigation technology sectors	Adaptation technology sectors
 Energy-efficient cities and infrastructure	 Climate-adapted agriculture and fishery
 Low-emission mobility and transport	 Meteorological metrology and climate simulation
 Sustainable waste- and recycling management	 Water management
Other mitigation technology sectors +	Other adaptation technology sectors +

Länderinformationen Ease of Doing Business Index Global Innovation Index

Karte filtern nach Sektoren

Mitigation Adaptation



Kenia

Kenia benötigt Technologien in den folgenden Sektoren:

Minderung von Treibhausgasemissionen

Nachhaltige Abfall- und Kreislaufwirtschaft

- Recycling
- Kompostierung
- Deponiegas

Emissionsarme Mobilität und Transport

- Massentransport
- Nichtmotorisierter Transport

Energieeffiziente Städte und Infrastruktur

- Solarheizung/-trocknung

Emissionsarme Energieversorgung (On- und Off-Grid)

[Zu den Länderinformationen](#)

- Newsletters
- Webinar series with CTCN and NDE France
 - Potential for climate technology transfer through cooperation with Annex-I NDEs
 - Financing of green climate solutions: sustainable and impact investment

Thank you

c/o HEAT GmbH
Seilerbahnweg 14
61462 Königstein/Taunus
E-Mail: sonja.kotin.foerster@nde-germany.de
info@nde-germany.de
Tel.: +40 (0) 6174-969470



[NDE_Germany](#)



[NDEGermany](#)



[NDE Germany](#)

www.nde-germany.de



Sonja Kotin-Förster



Regina Karakina



Claudia Becker



Dietram Oppelt

The NDE Germany Implementing Office works on behalf of the National Designate Entity (NDE) of Germany of the Ministry for Economic Affairs and Energy (BMWi)

E-Mail: NDE-Germany@bmwi.bund.de