

Advancing the Global Energy Transformation

*GET.transform contributes to international energy and climate targets by assisting **developing and emerging economies** in advancing their **power sector transformations**.*

GET.transform in a Nutshell

European multi-donor programme

Beneficiaries: **public sector institutions**

Programme duration: **until 09/2022**

THE CHALLENGE

Renewable energy is one of the most critical vectors for sustainable development. **Reliable, affordable and sustainable energy** is vital to spur progress in health, poverty eradication, education, gender equality and economic growth, while staying on track of decarbonisation and climate goals.

The technology and renewable energy resources required to meet the linked challenges above are essentially available today, but their full potential has not yet been unleashed. While reasons for this are manifold, three aspects emerge as central issues for energy development cooperation: **limited options to blend deployment experiences; a disconnect between new business needs and traditional regulations;** and short-term interventions **lacking the means to build and scale integrated solutions.**

THE APPROACH

GET.transform offers a **new way of bundling forces** in energy development cooperation as part of the Global Energy Transformation Programme (GET.pro) supported by the European Union, Germany, Sweden, the Netherlands and Austria.

GET.transform is supported by

Operating globally with a focus on high-impact countries in **Africa, Latin America** and **Asia**, GET.transform focusses on supporting the **power sector** as a **key enabler** and on **regulation** as a pre-requisite to **conducive conditions for large-scale clean energy deployment.**

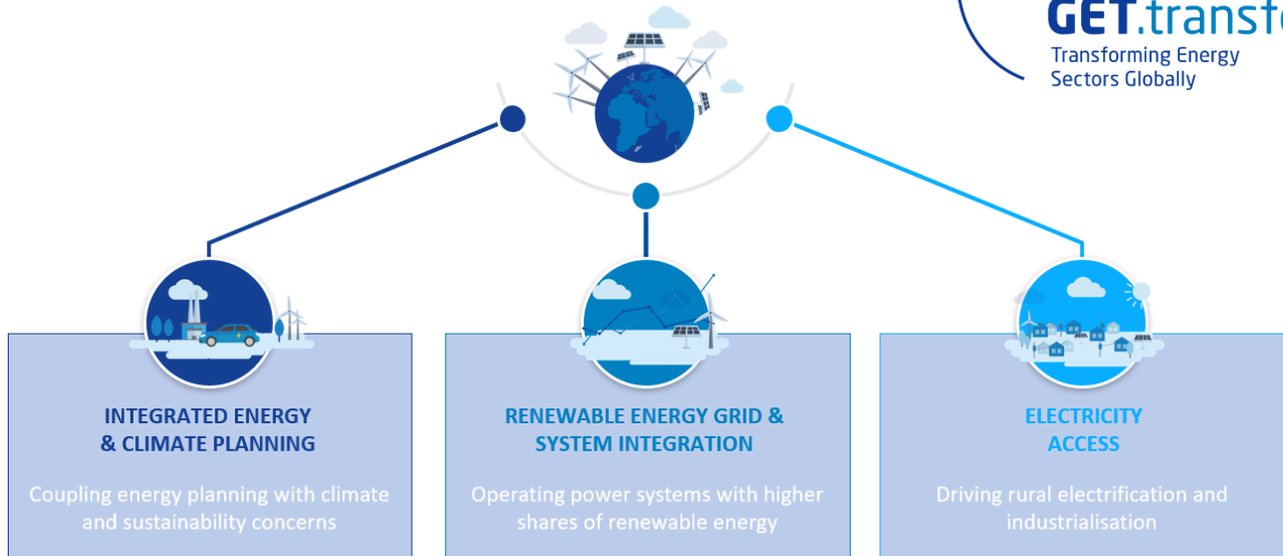
GET.transform offers **scalable advisory services** across three **transformational workstreams** that are informed by global trends and **applicable to a multitude of countries.**



© GIZ/Glenn McCreath



KEY TRANSFORMATIONAL TOPICS



The GET.transform impact is delivered through scalable products across the transformational workstreams **Integrated Energy & Climate Planning**, **Renewable Energy Grid & System Integration** and **Electricity Access**. GET.transform provides country transition support as well as regional cooperation and integration.

ADDED VALUE

GET.transform supports energy ministries, regulatory bodies, power utilities and regional organisations through:

- Flexible advisory services provided at short notice
- A choice between individual products or comprehensive advisory packages
- Proven solutions informed by global best practice but easily adapted to specific country contexts
- Contacts to local partners and a wide network of international institutions
- Exchange of know-how and lessons learnt



Photo by Anastasia Palagutina/Unsplash

GET.TRANSFORM KEY RESULTS



Together with its predecessor programme, GET.transform has supported **55 transformation processes**, with 40 thereof in Africa. The programme has assisted in drafting **36 policies** and is currently delivering **energy transition advice in 8 countries** and upscaling in **2 regions** (Africa, Latin America and the Caribbean).

CONTACT

Christopher Gross
Team Leader
T +49 228 4460 4293
M +49 152 90005540
christopher.gross@get-transform.eu

GET.transform c/o Deutsche Gesellschaft für
Internationale Zusammenarbeit (GIZ) GmbH
Friedrich-Ebert-Allee 32 + 36
53113 Bonn, Germany
www.get-transform.eu