



Introducing GET.transform

GET.transform is a technical assistance programme supporting national and regional partners and institutions in advancing their **energy transitions**. The programme is co-funded by the European Union, Germany, Norway, the Netherlands, Sweden and Austria.

GET.transform in a Nutshell

European multi-donor programme Beneficiaries: public sector institutions Focus regions: Africa, Latin America and the Caribbean

THE CHALLENGE

The world's pathway to net zero foresees the power sector delivering 60 percent of the required energy-related CO₂ emission reductions. To realise this goal while simultaneously closing the energy access gap, the world needs more **on-grid utility-scale** and **off-grid decentralised** renewable energy systems.

Though the need for **energy transitions through power sector transformation** is recognised by most public-sector actors, the institutional, regulatory, and technical environment to initiate change and trigger investment is often limited or yet to be built.

THE APPROACH

GET.transform focusses on supporting the **power sector as a key enabler** and on regulation as a pre-requisite to conducive conditions for largescale clean energy deployment.

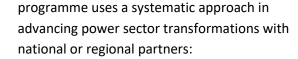
Operating globally with a focus on Africa and Latin America and the Caribbean (LAC), the

GET.transform is co-funded by









- Advisory services across 4 workstreams that address the most relevant energy transformation challenges
- Scaling-up and mainstreaming of country and regional experiences
- Cost-efficient implementation following a standardised thematic and geographic approach







FAST-TRACKING PROGRESS THROUGH TARGETED COLLABORATION

Flexibly deployed resources in combination with standing expertise **in long-term energy planning**, **on-** and **off-grid regulation and market development** as well as **renewable energy grid integration** enable GET.transform to support public-sector partners rapidly and cost-efficiently. Next to the programme's modular set-up, it is GET.transform's **strong focus on collaboration** that helps to accelerate progressive change in the power sectors of partner countries and regions. Tapping into a **wide network of bilateral and international initiatives and institutions**, GET.transform ensures that its support to energy ministries, regulatory bodies, power utilities and regional organisations is truly additional to existing efforts, and informed by **global best practice**.



PORTFOLIO AND RESULTS



In-Depth Country Support		Regional Capacity Building		2 🤧	Ir	mpact 👰 🖞
working in partnership with	Energy Ministries Electricity Regulators Utilities Power System Operators in 11 countries	contributing to key initiatives	PRLN AfSEM / CMP FOREPLEN POLICY CATALYST	with 14 electricity regulators with 5 African Power Pools with energy planners from 15 countries in LAC with energy sector officials from +8 countries in Africa	fra se In pr +:	ew policies and regulatory ameworks adopted in everal countries. cluding predecessor rogramme, more than 30 policies and frameworks ave been supported.
Spotlight	Successfully piloting a new variable renewable energy (vRE) forecasting framework with the power system operator (COES) in Peru.	Spotlight	The Peer Review and Learning Network (PRLN), a three-year exchange of best practices among African regulator CEOs, has promoted continental harmonisation efforts, leadership capacities and accelerated the roll- out of new electricity regulation.			An unlocked potential to build 3,500 mini-grids and invest about EUR 400 million in Uganda and Mozambique.

CONTACT

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