

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.

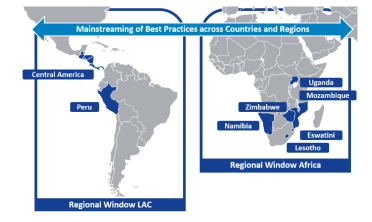
THE APPROACH

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

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

programme uses a systematic approach in advancing power sector transformations with national or regional partners:

- 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



GET.transform is co-funded by













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.





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PORTFOLIO AND RESULTS

In-Depth Country Support		Regional Capacity Building		7 %	lr	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 are 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 rollout of new electricity regulation.		Spotlight	An unlocked potential to build 3,500 mini-grids and invest about EUR 400 million in Uganda and Mozambique.

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