



GET.transform Workstream On-Grid Regulation & Market Development

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AustrianDevelopmentCooperation



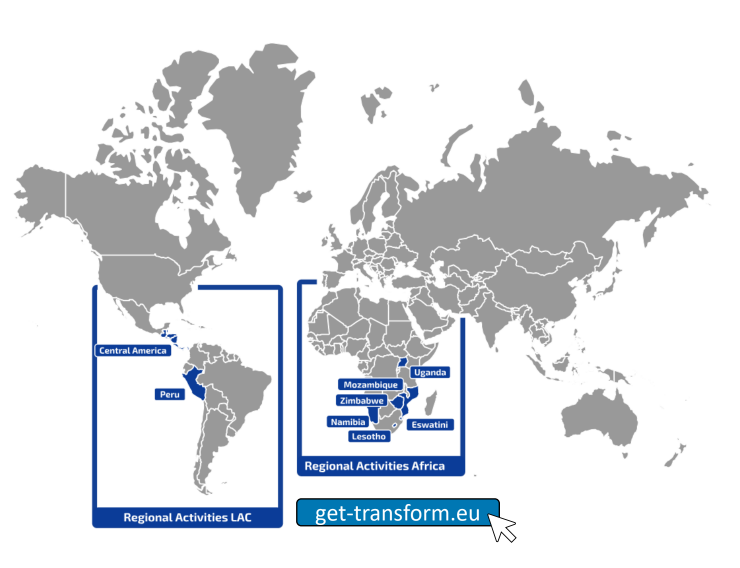
GET.transform is an internationally recognised global hub of expertise that supports power system transformation.

We contribute to international energy and climate targets by assisting developing and emerging countries worldwide in advancing their energy sector transformations.

We support energy ministries, regulatory agencies, utilities and other governmental energy stakeholders, to enhance energy sector governance, planning and regulation for a low emission power system transition.

What is GET.transform?

- Technical assistance (TA) and capacity building for the public sector to establish conducive policy and investment frameworks for the transition of the energy sector
- Hub of expertise with > 50 renowned (inter)national energy experts
- Implementation through regional and country windows with expert staff on the ground incl. secondments
- Scaling across countries through collaboration with regional institutions and other TA initiatives



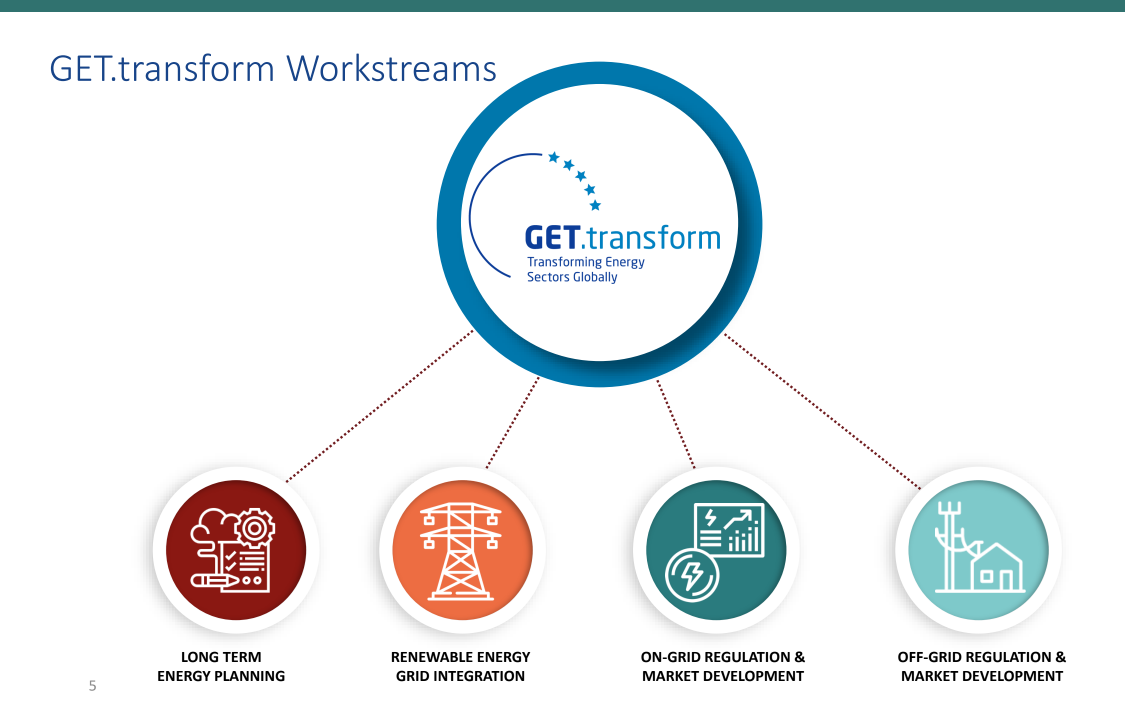




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GET.transform Workstreams



Developing integrated energy and power system investment plans, outlining development paths for energy sector transformation



RENEWABLE ENERGY GRID INTEGRATION

Updating of technical power system planning and operational procedures that enable the operation of renewable energy dominated power systems



ON-GRID
REGULATION &
MARKET
DEVELOPMENT

Supporting institutional reforms that allow for new market actors and renewable energy participation: market model design, non-discriminatory grid access, cost-reflective services

Design and management of solicited auctions as well as market-driven mechanisms for procuring on-grid energy



OFF-GRID
REGULATION &
MARKET
DEVELOPMENT

Developing off-grid electrification planning and data-management frameworks

Developing mini-grid regulatory frameworks and technical standards and designing award mechanisms for procuring off-grid energy

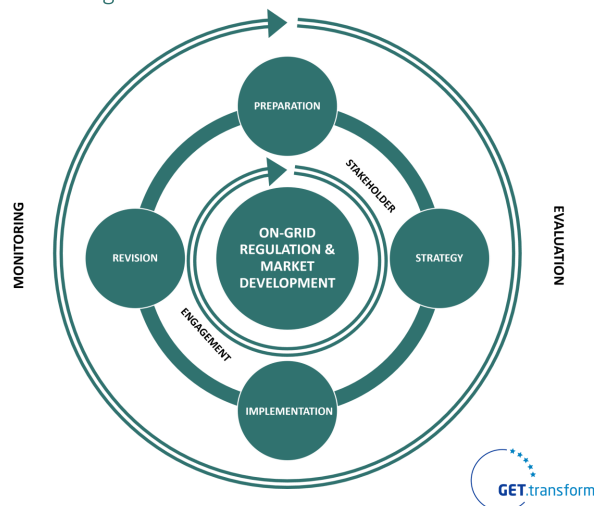


On-Grid Regulation and Market Development

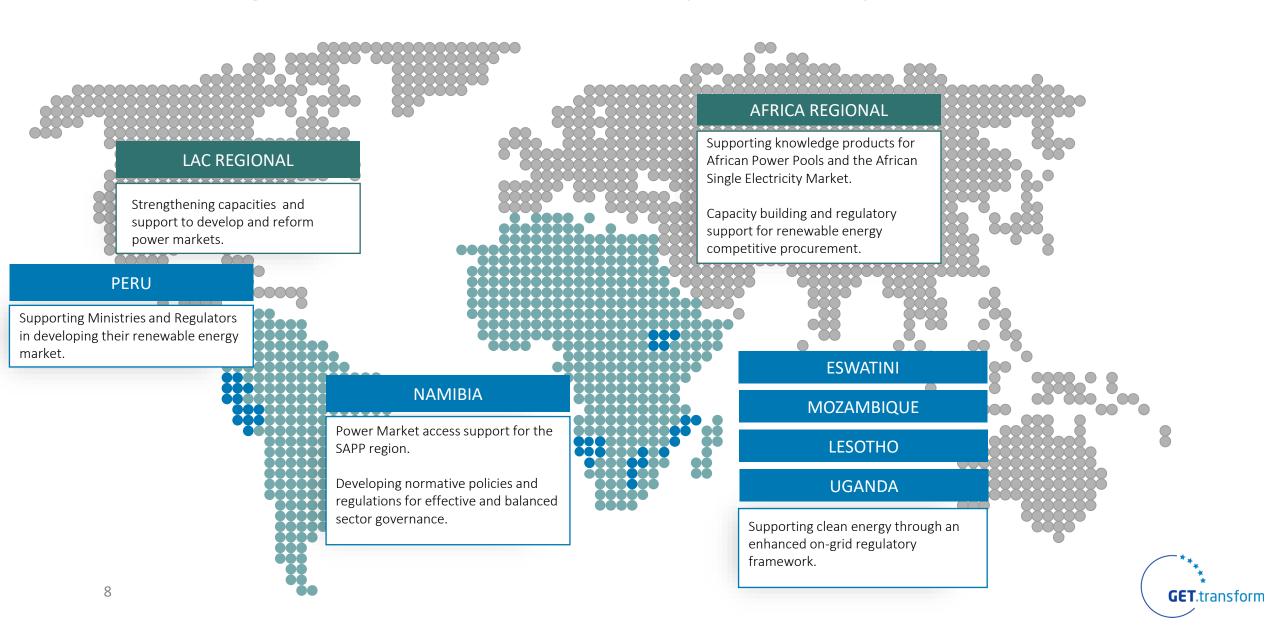
The development of regulation and market design helps set up a path for a just energy sector transition:

- o Empowers public sector and regulatory bodies
- Creates an equilibrium between stakeholders and market participants
- Aligns climate change, environmental, social and economical goals
- Improves power market bankability
- Stimulates investments in clean energy
- Supports building up cross-border energy partnerships (e.g., via Power Pools)
- o Promotes regional and local policy harmonisation

A full range of advisory services considering the following framework:



On-Grid Regulation & Market Development Projects



Your Outset for On-Grid Regulation & Market Development



What is the starting point?

- What is the desired **power system** transformation?
- What are the power market mechanisms to be developed?
- What are the **energy stakeholders**' views and electricity system **requirements**?



What is the goal?

 To strengthen on-grid power sector frameworks that create opportunities and access for renewable energy markets



How to get there?

- By improving:
 - Policy & Legal Framework
 - Governance Structure
 - Regulation
 - Human Capacities
 - Market Mechanisms
 - Bankability
 - Investment Opportunities



Our Approach

Technical Assistance across On-Grid Regulation and Market Development

Implementation Revision Preparation Strategy Deployment of RE Feasibility studies Feedback loop to Diagnosis market mechanism Gaps and Opportunities Improvements in critically assess data, results, lessons learned, Dialogues policy, legislation, **Capacity Building** regulatory, Draft documentation, improvement decision-making governance, and opportunities and market processes and public success factors. consultations. Findings & Roadmap to Market Mechanism in Place/ Long-Term **Power Market Reforms Energy Planning** Recommendations **Programme Concluded** Stakeholder Engagement Monitoring & Evaluation



Building an Attractive Power Market Environment

Technical Assistance across On-Grid Regulation and Market Development

Power Market Design

A well-designed power market and regulatory framework:

- **Promotes balance between market participants** through the exchange of energy and electricity services at cost-reflexive prices.
- Paves the way for efficient market-driven mechanisms, improving access to market opportunities and long-term investments.



Renewable Energy Competitive Procurement



Renewable Energy
Distributed Generation



- Power Market Reform
- Cost reflective tariffs for electricity, transmission and distribution services
- Participation of Independent Power Producers (IPPs)
- Power Trading
- Distributed Energy Resources



The Market Mechanisms to Scale Renewable Energy Adoption

Technical Assistance across On-Grid Regulation and Market Development



Renewable Energy Competitive Procurement

- Develop regulatory frameworks
- Implement risk mitigation features
- Support the execution of competitive renewable energy procurement



Renewable Energy Distributed Generation

- Analyse business models:
 - Feed-in tariffs, Net-metering
 - Prosumers, Others
- Consider policy, legal, governance, technical, economic and social dimensions
- Support implementation and monitoring of DG programmes



Services

- Foster secure energy system and balanced power markets
- Incentivise commercial relationships
- Strategic and technical support for decision-making and reforms
- Introduce tariff design and policies for energy services.



Our Advisory Services



On-Grid Regulation and Market Development

Technical Assistance Knowledge Products (benchmarking, studies, recommendations, documentation drafts)

Data Assessment (defining, collecting, monitoring and evaluation)

Stakeholder Engagement (consultation processes)

Capacity Building (training, peer to peer learning)

Market Design Implementation

Power Sector Strategy

Governance

Market Mechanisms

Needs Assessment

Regional and National Policies

Renewable Energy Competitive Procurement

Energy Transformation Ecossystem

Legal & Regulatory Framework

Distributed Generation

Power Sector Reform

Institutional Reforms

Power Trading / Access to Power Pool

On-Grid Expansion and Roadmaps

Gender Mainstreaming

Energy System Services & Tariffs

Key Partners

Energy Ministry, Regulators, Agencies, Power Pools, Utilities, Network Operators



Boosting Power Trading in Namibia





OBJECTIVE



CHALLENGES



OUR SUPPORT



RESULTS & SCALING UP



- After the launch of the MSB market in 2019, a lack of access to structured information on how to become a MSB or SAPP market member kept the number of new entrants low.
- There was a need for greater alignment among the national and regional partners to provide the private sector with clear guidance.
- In partnership with Namibia's Electricity Control Board, the utility NamPower and the SAPP, GET.transform revised and consolidated vital information to support Independent Power Producers (IPPs) in accessing the national and regional power market.
- A jointly issued Guide allows easy navigation of the key market rules and roles and was successfully launched at a two-day conference in Windhoek in August 2023.
- The Guide will be regularly updated and serves as a potential reference for future editions of other SAPP member countries.
- Lessons from the enhanced power trading will also help to inform Africa's Single Electricity Market.















What GET.transform Offers

- Trusted international and regional partner institutions
- Combination of technical expertise, cultural awareness, local knowledge
- Relations to public entities internationally, allowing for facilitation of experience exchange
- Long-term staff on the ground, close relationships to partners
- In consequence, in-depth knowledge on political situation, context, challenges, cooperation between public bodies
- Expertise in organisational development
- Partner-centred process with strong ownership, ensuring sustainability of the support



Partnerships and Policy Experts

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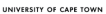






INTERNATIONAL









TRANSFORMATION EXPERTS













Thank You for Your Attention

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