





KENYA - Green Transition

#GLOBALGATEWAY

#TEAMEUROPE

TEAM EUROPE PROPOSAL



Renewable and accessible

energy (DE, FR, DK, NL, IT, EU, EIB)

- Green Hydrogen production Power-to-x
- Grid readiness
- Development of off-grid and Mini-grid systems
- Sustainable bioenergy

Climate-smart and sustainable agricultural value chains (DE, FR, DK, SE, IT, SL, NL, IE, EU)

- Agro ecological solutions
- Green and inclusive job creation

Natural capital and Biodiversity (SE, DK, FR, IT, EU, FAO)

- Restoration and protection of Terrestrial and Marine Environments and Wildlife
- Sustainable use and Management of Natural resources
- Landscaping approach to degradation and depletion of natural resources and ecosystem services
- Diversified ecosystem- and wildlife-based sustainable business models
- · Land management

Sustainable urbanization and infrastructure (DE, FR, NL, EU, EIB, UN-Habitat, UNOPS, FAO, UNODC)

- Green Mobility
- Social and green housing supply chains, participatory slum upgrading
- Water and sanitation and, waste management

Circular economy (NL, DK, EU, AfD, KfW, FMO, EIB)

- Extended Producer Responsibility
- Promoting circularity approaches

MODALITIES/TOOLS

Diplomacy/policy dialogue

Technical assistance

Access to finance

Private investments

Grants, Blending, Guarantees Civil society cooperation

Green bonds

Research, innovation, digitalisation ecosystems

Green financing

SWITCH Africa Green program

Studies and policy briefs

TAIEX

KEY DELIVERABLES

Renewable energy

- Development of green electric mobility. First public green electric BRT system in East-Africa in Nairobi
- Development of 1200 km interconnection via electricity transmission network between Nairobi (Kenya) and the Ethiopian border.
- 3. Expansion of geo thermal electricity generation in Olkaria\\

Sustainable urbanization and infrastructure

- 4. Participatory slum upgrading and green low-cost housing (EU-KE-UN Partnership Implementing the New Urban Agenda)
- 5. Water and Sanitation in Nairobi, Mombasa and Lake Victoria

Climate-smart and sustainable agriculture value chains

- 6. Food security and climate resilience in drought-prone arid and semiarid lands
- Development of green hydrogen (incl. green ammonia) value chains in Naivasha, inter alia reducxing the dependency on import fertilisers.
- 8. Greening of Trade
- 9. PEFA Climate Module; Financing Locally Led Climate Action

TRANSFORMATIONAL POTENTIAL

Green Economy as a means of achieving sustainable development.







KENYA - Green Transition

#GLOBALGATEWAY #TEAMEUROPE

NATIONAL CONTEXT

Policy priority:

· Transition to Green Economy

COVID-19:

 Post COVID-19 Economic Recovery Strategy

Policy context:

- Joint Cooperation Strategy EU-Kenya 2018-2022
- Green Economy Strategy and Implementation Plan
- Climate Change Act (2016)
- National Climate Change Action Plan 2018-2022
- National Adaptation Plan 2015-2030
- NDCs and Land Degradation

GEOPOLITICAL CONTEXT AND RELEVANT SDGs



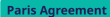








Towards a Comprehensive strategy with Africa













Host of the UNEP



^{**}SDGs included based on a new JRC electronic text mining tool, which identifies SDGs (targets)