





GHANA - Smart, Green and Digital Recovery in Ghana

#GLOBALGATEWAY #TEAMEUROPE

TEAM EUROPE PROPOSAL



Sustainable inclusive growth

- Support to MSMEs
 Sustainable infrastructures
- Sustainable product management
- Resource efficiency/energy transition
- Foster investments
- Private sector and employment development
- Digitalisation AFD

Sustainable Cities and Urban Governance

- Functioning infrastructures (water and waste management)
- Domestic resource mobilization and accountability
- Sustainable urban planning, mobility and infrastructures
- Digitalisation

Climate smart agriculture, agribusiness and natural resources management

- Natural resources exploitation in export-oriented sectors
- Ecosystem-based rehabilitation and conservation agriculture
- Climate change adaptation in the value chains
- Perennial crops (cocoa/shee trees, research)
- Biodiversity management

MODALITIES/ TOOLS

EC studies on Circular Economy opportunities in Africa, and Circular Economy Mission to **Support to CSO**

Budget support

TAIEX

Innovative financing

Twinning

Policy dialogue

Private investments leverage (EIB)

Technical cooperation

Grants

Financial cooperation

Blending

Decentralized cooperation

Gurantees

TRANSFORMATIONAL POTENTIAL

- Transition to a green economy model
- Equitable access to services
- Industrial transformation towards sustainability
- Reduction of illegal migration
- Preservation of livelihoods

KEY DELIVERABLES

Energy transition and efficiency

- 1. Rehabilitation of the Kpong Dam and possibly the upgrade of the Akosombo hydropower plant; Rehabilitation of the Kpong spillway gates.
- 2. NEDCO smart meter and grid reinforcement in the North of the country.
- 3. Increase of electricity trading by up to 150-200MW along the Ghana-Burkina Faso 330KV interconnection line.
- 4. Securing the Ghana Burkina Faso interconnection line project: upgrading of transmission line in Kumasi (Southern Ghana).
- 5. Completion of the 330kv Côte d'Ivoire-Ghana Interconnection line (West African Power Pool)
- Adoption of an institutional framework on sustainability, issuance of sustainability-related financial products (i.e. green bonds)
 - Food production value chains
- 7. Cocoa comprehensive approach i) to halt deforestation; ii) improve livelihoods, and (iii) to improve participatory governance.
- 8. Transformation of food production value chains of major food and fruit crops (shea, soybean, beekeeping, vegetables).
- 9. Rehabilitation of 670 km of feeder and farm roads and construction of infrastructure for the irrigation of 1,000 hectares in the North of Ghana.

Transport

10. Strategic corridor Abidjan-Lagos: (i) 466km section of the Highway in Ghana (Takoradi-Elimina-Cape Coast-Kasoa-Accra-Tema-Akatsi Sogakope-Dodze-Akanu)"







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NATIONAL CONTEXT

Deeply rooted democracy and key partner to the EU on African matters and global issues

Lower middle-income country on the track to macro-economic stability

Environmental ambitions are not matched by practice (difficulty to implementation)

Unsustainable recent growth

- Loss of renewable sources (e.g. mining)
- Lack of governance in forestry and in fishery
- · Erosion of infrastructure
- Increasing pressure from population growth

Lack of governance in waste management and sanitation

- Vulnerability to climate change
- Impact on water resources
- Impact on energy and food security

COVID-19 national recovery plan:

- Stimulus package for the private sector
- IMF Rapid Credit Facility

GEOPOLITICAL CONTEXT AND RELEVANT SDGS







Regional instability and increased threats to security







COVID-19



AGENDA 2030

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