



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 Ghana

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)
6. 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)"



GHANA - Smart, Green and Digital Recovery in Ghana

#GLOBALGATEWAY

#TEAMEUROPE

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

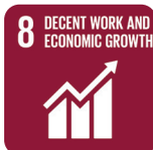
Lack of governance in waste management and sanitation

- 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)