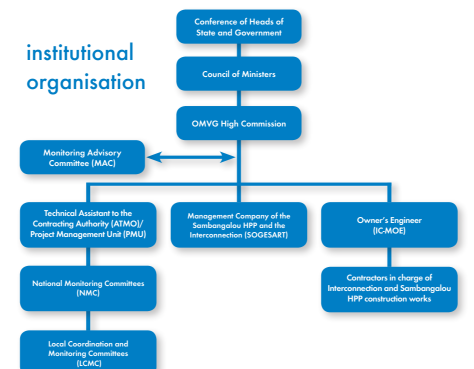
Who are the stakeholders?

Stakeholder	Role
Contracting Authority	Supervision of project implementation
OMVG High Commission	Definition of general policy guidelines
Project management	Technical, environmental/social, administrative, financial and accounting management
The High Commission has established the following mechanisms: at the regional level: an Energy Project Management Unit (PMU)	
 at the national level: a National Monitoring Committee (NMC) in each Member State 	
 at the local level: a Local Coordination and Monitoring Committee (LCMC) in each administrative region within the basin area 	
Technical Assistant to the Contracting Authority (ATMO) & Delegated Project Manager	Assistance to the High Commission Coordination of the PMU Training and knowledge transfer
GAUFF consulting firm	
Owner's Engineer (IC-MOE)	 Control, supervision and surveillance of interconnection and Sambangalou HPP construction works
• AECOM	
Partners	 Operators of the OMVG interconnected network and the Sambangalou HPP, and the Management Company of the Sambangalou HPP and Transmission Network (SOGESART Members of the Network Governing Board (NGB) and the Network Standing Technical Committee (NSTC)
 West African Power Pool (WAPP) National electricity companies of Member States 	
SOGEM / OMVS	
 Cote d'Ivoire, Liberia, Sierra Leone and Guinea regional power transmission company (TRANSCO CLSG) 	
Guinea-Mali Interconnection Project	
Kaléta and Souapiti hydropower plants	Committee (14010)
Technical and Financial Partners (TFP)	
 African Development Bank / African Development Fund (AfDB/ADF) World Bank / International Development Association (WB/IDA) 	 Project financing with the participation of OMVG Member States and private financin institutions
 World Bank/International Development Association (WB/IDA) European Investment Bank (EIB) 	
 Islamic Development Bank (IsDB) 	
French Development Agency (AFD)German Development Bank (KfW)	
 Kuwait Fund for Arab Economic Development (KFAED) 	
West African Development Bank (BOAD)	
Contractors	
• KEC International: Lots L1a, L1b, L6a, L6b, P1a and P1b	
 VINCI/CEGELEC: Lots L2, L3, L5 and L7 SUMEC/XD: Lot L4 	 Construction of lines, substations, dispatchin centres and the Sambangalou hydropower plant
 EIFFAGE/ELECNOR: Lots P2, P3, P4a and P4b 	
NCC: Lot P4c	



THE ENERGY PROJECT IN A NUTSHELL

- 1,646 km of interconnection lines
- 402 GWh in annual production capacity
- 8 Technical and Financial Partners
- € 1.2 billion in funding
- 18 contracts signed with 7 contractors
- 90,000 ha of land that can be potentially irrigated

contact

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GAMBIA RIVER BASIN DEVELOPMENT ORGANISATION

ORGANISATION POUR LA MISE EN VALEUR DU FLEUVE GAMBIE

Energy Project



our shared hydroelectric resources









eserve hydroelectric resources interconnection Sambangalou (Providence of S lines preserve social

'development energy transmission OMVS

THE GAMBIA • GUINEA • GUINEA-BISSAU • SENEGAL

integration clean

Tocal populations environment



(Kaléta + Sambangalou Kédougou)

VINCI Constructions/ANDRITZ Hydro for the construction of the Sambangalou HPP

*AfDB is the lead TFP

• SIEMENS: Lot D1/ dispatching & SCADA / construction of two dispatching centres

the project

The Gambia River Basin Development Organisation (OMVG) is a sub-regional institution with four member States: The Gambia, Guinea, Guinea-Bissau and Senegal

The OMVG High Commission is the executing agency of the integrated development programmes of the four member States for a rational and coherent development of shared hydroelectric resources in the Gambia, Kayanga-Geba and Koliba-Corubal river basins.

On 4 February 2017 in Kaleta (Guinea), the OMVG launched its ambitious Energy Project. This project

includes the construction of a power transmission line interconnecting the electricity grids of the four member countries as well as the construction of a hydroelectric power plant at Sambangalou in Senegal.





- Boost the electricity market by sharing hydroelectric resources in the sub-region and pooling power generation and transmission means
- environment
- Contribute to sub-regional integration and foster economic growth in the sub-region
- Improve the livelihoods of local populations

technical components



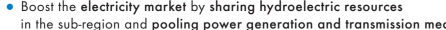
A power transmission line (interconnection)



A hydroelectric power plant at Sambangabou







- Significantly reduce the consumption of fossil fuel thereby preserving the



interconnection line

- 225 kV power transmission line equipped with 36 pairs of optical fibre
- 1,646 km including 167 km in The Gambia, 573 km in Guinea, 217 km in Guinea-Bissau and 689 km in Senegal
- 15 HV/MV substations including 2 in The Gambia, 5 in Guinea, 4 in Guinea-Bissau and 4 in Senegal
- 2 dispatching centres and SCADA centres, and an Image Wall in Dakar

Sambangalou hydroelectric power plant (HPP)

- 91 m high
- 3.7 m³ reservoir
- 128 MW installed capacity
- 402 GWH of production capacity
- 188 km² reservoir straddling Guinea (85%) and Senegal (15%)
- 1,000 jobs created in the plan for the construction phase
- 90,000 ha irrigation potential for agricultural land, including 50,000 ha in The Gambia and 40,000 ha in Senegal
- Regulation of the flow of the Gambia Rivers and reduction of downstream flooding
- Decline of the salt intrusion in The Gambia

environmental and social management

Development and implementation of safeguard documents and measures:

- Environmental and Social Impact Study (ESIS)
- Resettlement Policy Framework (RPF)
- Resettlement Action Plan (RAP)
- Environmental and Social Management Plan (ESMP)

