

# LAGOS STATE OFFICE OF PUBLIC-PRIVATE PARTNERSHIPS LAGOS STATE PROJECT CLIMATE SCREENING ASSESSMENT REPORT

### **PROJECT PIPELINE**

**Project Name:** Fourth Mainland Bridge **Location:** Eti-Osa/Ikorodu **Sector:** Works & Housing **Amount:** \$2.5 billion

#### Contracting Authority: Lagos State Ministry of Works & Housing

Contracting Authority: Lagos State Ministry of Works & Housing   SN Assessment Domain Remarks		
Assessment Domain	Remarks	
Purpose of the Project	Construction of a 37km Bridge from Abraham	
	Adesanya junction in Ajah, traversing the	
	Lagoon shoreline to the Lagos-Ibadan	
	Expressway via Owutu/Isawo in Ikorodu	
Alignment with the country's national	The bridge will be constructed with	
climate change mitigation and	environmentally friendly materials as much as	
adaptation targets	possible (e.g. concrete)	
Contribution to Green House as (GHG)	The bridge will be constructed in such a	
emission	way that it will promote passage of vehicles	
	that do not have carbon emissions.	
Contribution to Nigeria's resilient	Based on the fact that the bridge will be built	
development pathway	with environmentally friendly materials,	
	Nigeria will qualify for the carbon credit	
	which will promote development in the	
	country.	
Mitigation features that contribute to	The bridge will be labelled as a "Low	
the transition to a net-zero carbon	emission zone"	
emission feature.		
	Assessment Domain   Purpose of the Project   Alignment with the country's national   climate change mitigation and   adaptation targets   Contribution to Green House as (GHG)   emission   Contribution to Nigeria's resilient   development pathway   Mitigation features that contribute to   the transition to a net-zero carbon	



Project Name: Solid Waste Treatment plant

Location: Ikorodu, Kosofe, Alimosho & Badagry

Sector: Environment

Amount: N360 billion

Contracting Authority: Lagos State Ministry of Environment/LAWMA

SN	Assessment Domain	Remarks
1	Purpose of the Project	Construction of Solid Waste Treatment Plants
		with daily treatment Capacity of 4,000 Tons
		with facilities across Ikorodu, Kosofe,
		Alimosho and Badagry Local Governments
2	Alignment with the country's national	This project aligns with Nigeria's climate
	climate change mitigation and	change policy by reducing pollution,
	adaptation targets	conserving water and minimise odor control
		associated with untreated sewage.
3	Contribution to Green House as (GHG)	The project will promote environmental
	emission	conservation and public health protection.
4	Contribution to Nigeria's resilient	The project will create diversified sources of
	development pathway	livelihood to the citizens
5	Mitigation features that contribute to	This project promotes reducing waste
	the transition to a net-zero carbon	generation and promotes recycling, thereby
	emission feature.	minimising methane emissions from the
		landfills



**Project Name:** Fourth Mainland Bridge **Location:** Eti-Osa/Ikorodu **Sector:** Works & Housing **Amount:** \$2.5 billion

## Contracting Authority: Lagos State Ministry of Works & Housing

SN	Assessment Domain	Remarks
1	Purpose of the Project	Construction of a 37km Bridge from Abraham
		Adesanya junction in Ajah, traversing the
		Lagoon shoreline to the Lagos-Ibadan
		Expressway via Owutu/Isawo in Ikorodu
2	Alignment with the country's national	The bridge will be constructed with
	climate change mitigation and	environmentally friendly materials as much
	adaptation targets	as possible (e.g. concrete)
3	Contribution to Green House as (GHG) emission	The bridge will be constructed in such a
		way that it will promote passage of vehicles
		that do not have carbon emissions.
4	Contribution to Nigeria's resilient development pathway	Based on the fact that the bridge will be built
		with environmentally friendly materials,
		Nigeria will qualify for the carbon credit
		which will promote development in the
		country.
5	Mitigation features that contribute to the transition to a net-zero carbon emission feature.	The bridge will be labelled as a "Low emission zone"



**Project Name:** Solid Waste Treatment plant

Location: Ikorodu, Kosofe, Alimosho & Badagry

Sector: Environment

Amount: N360 billion

#### **Contracting Authority**: Lagos State Ministry of Environment/LAWMA

SN	Assessment Domain	Remarks
1	Purpose of the Project	Construction of Solid Waste Treatment Plants
		with daily treatment Capacity of 4,000 Tons
		with facilities across Ikorodu, Kosofe,
		Alimosho and Badagry Local Governments
2	Alignment with the country's national	This project aligns with Nigeria's climate
	climate change mitigation and	change policy by reducing pollution,
	adaptation targets	conserving water and minimise odor control
		associated with untreated sewage.
3	Contribution to Green House as (GHG)	The project will promote environmental
	emission	conservation and public health protection.
4	Contribution to Nigeria's resilient	The project will create diversified sources of
	development pathway	livelihood to the citizens
5	Mitigation features that contribute to	This project promotes reducing waste
	the transition to a net-zero carbon	generation and promotes recycling, thereby
	emission feature.	minimising methane emissions from the
		landfills

#### Signed: DG OPPP, Lagos

For more information, please contact the Office of Public Private Partnership, Lagos State at info@ppplagos.ng. Lagos State Government House, Alausa, Ikeja.