



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

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 climate change mitigation and adaptation targets	The bridge will be constructed with environmentally friendly materials as much 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 climate change mitigation and adaptation targets	This project aligns with Nigeria's climate change policy by reducing pollution, conserving water and minimise odor control associated with untreated sewage.
3	Contribution to Green House as (GHG) emission	The project will promote environmental conservation and public health protection.
4	Contribution to Nigeria's resilient development pathway	The project will create diversified sources of livelihood to the citizens
5	Mitigation features that contribute to the transition to a net-zero carbon emission feature.	This project promotes reducing waste generation and promotes recycling, thereby 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 climate change mitigation and adaptation targets	The bridge will be constructed with environmentally friendly materials as much 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 climate change mitigation and adaptation targets	This project aligns with Nigeria's climate change policy by reducing pollution, conserving water and minimise odor control associated with untreated sewage.
3	Contribution to Green House as (GHG) emission	The project will promote environmental conservation and public health protection.
4	Contribution to Nigeria's resilient development pathway	The project will create diversified sources of livelihood to the citizens
5	Mitigation features that contribute to the transition to a net-zero carbon emission feature.	This project promotes reducing waste generation and promotes recycling, thereby 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.