

# **GOMBE STATE OF NIGERIA**



## **PUBLIC PRIVATE PARTNERSHIP CLIMATE SCREENING ASSESSMENT**

**DEVELOPED BY THE**

**GOMBE STATE INVESTMENT PROMOTION AGENCY (GIPA)**

**DECEMBER, 2023**



## **1. Establishment of State-level Public Private Partnership (PPP) Coordination Agency:**

Gombe State Investment Promotion Agency (GIPA) officially designated as the lead organization for Public Private Partnership (PPP) facilitation through a legal or administrative instrument.

## **2. Public Private Partnership (PPP) Pipeline Adoption and Disclosure:**

GIPA adopts and publicly discloses the PPP pipeline on the state's official website by December 31, 2023.

At least 50 percent of the PPP pipeline projects are screened for climate adaptation and mitigation, with detailed assessments disclosed.

## **3. Climate Screening Assessment:**

GIPA conducts a preliminary climate screening assessment based on a set of four questions, ensuring alignment with international agreements, national climate targets, and strategies.

**Public Private Partnership (PPP) Project with Lincoln University  
Malaysia:  
Climate Screening Assessment Report: Gombe-Lincoln Education  
Partnership**

**1. Introduction:**

The Gombe-Lincoln Education Partnership aims to establish a world-class educational institution through a Public-Private Partnership (PPP). This report provides a detailed climate screening assessment for the project.

**2. Project Overview:**

- ✓ **Project Name:** Gombe-Lincoln Education Partnership
- ✓ **Sector:** Education
- ✓ **Estimated Cost:** N10 Billion

**3. Primary Purpose of the Project:**

The primary purpose is to enhance the educational landscape in Gombe State by collaborating with Lincoln University Malaysia. This involves the construction and operation of a modern educational facility.

**4. Alignment with Climate Targets:**

The project aligns with Gombe State's climate-change mitigation and adaptation targets by integrating sustainable practices. This includes environmentally friendly construction materials and energy-efficient infrastructure.

**5. GHG Emissions:**

The project aims to minimize greenhouse gas (GHG) emissions by incorporating energy-efficient technologies and practices. This includes utilizing renewable energy sources and adopting a design that reduces overall carbon footprint.

## **6. Mitigation Features:**

Mitigation features include the incorporation of green spaces within the campus, utilization of renewable energy sources such as solar panels, and waste reduction strategies to promote sustainability.

## **7. Conclusion:**

The climate screening assessment indicates that the Gombe-Lincoln Education Partnership not only contributes to educational development but also aligns with climate goals, making it an environmentally conscious initiative.

## **PPP Project with Family Homes Limited:**

### **Climate Screening Assessment Report: Affordable Housing Initiative**

#### **1. Introduction:**

The Affordable Housing Initiative with Family Homes is a PPP project aimed at providing sustainable and affordable housing solutions. This report presents a comprehensive climate screening assessment for the project.

#### **2. Project Overview:**

- ✓ **Project Name:** Affordable Housing Initiative
- ✓ **Sector:** Housing and Urban Development
- ✓ **Estimated Cost:** N5 billion

#### **3. Primary Purpose of the Project:**

The project's primary purpose is to address housing needs in Gombe State while promoting environmentally conscious living. This involves the construction of affordable and sustainable houses.

#### **4. Alignment with Climate Targets:**

The project aligns with Gombe State's climate-change mitigation and adaptation targets by incorporating energy-efficient technologies and sustainable materials in housing construction.

#### **5. GHG Emissions:**

The project aims to reduce greenhouse gas (GHG) emissions by designing houses with eco-friendly features. This includes implementing energy-efficient systems and environmentally conscious construction practices.

## **6. Mitigation Features:**

Mitigation features encompass green building practices, rainwater harvesting, and promoting environmentally conscious living among residents. These measures contribute to the overall sustainability of the housing project.

## **7. Conclusion:**

The climate screening assessment underscores the Affordable Housing Initiative's commitment to providing housing solutions in an environmentally responsible manner, aligning with Gombe State's climate goals.