



PROJECT: INDUSTRIAL CITY MASTERPLAN AND POLICY FRAMEWORK						
Project Description	lopment of an industrial city masterplan and policy framework for a mixed-used industrial city in					
	Anambra State.					
Partnering Company	a Consulting Engineers Limited (Formerly, Mahindra Consulting Engineers Limited)					
Sector	Industry					
Location	oa, Anambra State					
Project Cost	00,000					
Responsible MDA	ANSIPPA					
	try of Industry					
	PROJECT CLIMATE SCREENING ASSESSMENT REPORT					
Primary Purpose of the project	Development of an industrial city masterplan and policy framework for a mixed-used industrial city					
	in Anambra State					
Alignment with the country's natio						
climate-change mitigation and	overseen the project to ensure its alignment with the national climate-change mitigation and					
adaptation targets	adaptation targets. This project aligns with Nigeria's Climate Action Plan (NCCP, 2021), aiming to					
	integrate climate-resilient features into urban development. The masterplan for the industrial city					
	incorporates climate-resilient infrastructure, efficient land-use planning, and sustainable resource					
	management practices, as outlined in the national climate policies. Moreover, the project seeks to					
	promote eco-friendly industries, encourage green technologies, and integrate nature-based solutions					
Contribution to Greenhouse Gas (G	into the city's design to mitigate climate risks and adapt to changing environmental conditions. The development of the industrial city masterplan and policy framework in Anambra State is					
emissions						
emissions	anticipated to have a multifaceted impact on GHG emissions. While the construction phase might lead to temporary emissions due to machinery usage, transportation, and material production, the					
	long-term effect aims to mitigate overall GHG emissions. The project's design emphasizes the					
	promotion of sustainable practices, including the incorporation of energy-efficient infrastructure,					
	encouragement of green industries, and implementation of waste management systems to minimize					
	emissions. Additionally, the shift towards a mixed-use industrial city, with emphasis on eco-friendly					
	technologies and efficient transportation networks, is expected to significantly reduce emissions					
	associated with traditional industrial zones over time.					
Mitigation features that contribute						
the transition towards a net-zero f	mitigation features and strategies. These include the adoption of renewable energy sources for					
	industrial operations, the implementation of green building standards, and the establishment of					
	sustainable transportation systems within the city. Moreover, the project emphasizes the creation of					
	green spaces, afforestation initiatives, and the integration of natural habitats to enhance carbon					

sequestration and biodiversity. The policy framework also supports initiatives to reduce waste generation, promote circular economy practices, and incentivize industries to adopt cleaner production methods. By prioritizing sustainability, the project aligns with the State's commitment to		
achieving a net-zero carbon footprint, fostering a resilient and environmentally friendly industrial city by 2050.		

ore information, please visit www.anambrastate.gov.ng

,	S/N	TASK	TIMELINE	Responsibility	Status	Relevant MDAs
	1	Received draft contract	June, 2023	ANSG	Completed	ANSIPPA
	2	Received draft execution plan	1st Oct- 14th Oct, 2023	Mahindra		MG / Industry / ANSIPPA / Public Utilities
	3	Scheduled meeting with AFREXIM on project alignment	15th Oct- 31st Oct, 2023	ANSG / Mahindra		Industry / Justice / ANSIPPA