



PROJECT: DEVELOPMENT OF AWKUZU MOTOR PARK		
Project Description		This project seeks to enhance transport infrastructure in the state. Phase 1 involves the construction of a modern terminal building, café, and lock-up shops, designed to improve passenger experience and commercial activity. Phase 2 focuses on the establishment of a Compressed Natural Gas (CNG) and Electric Vehicle (EV) recharge station, supporting sustainable transport solutions and promoting eco-friendly energy alternatives for the region.
Partnering Company		Marich International
Location		Oyi
Investment Size		1.7 Billion Naira
Sector		Transportation
Responsible MDA		Ministry of Transport ANSIPPA
PROJECT CLIMATE SCREENING ASSESSMENT REPORT		
1	Primary Purpose of the project	The project aims to enhance Anambra State's transport infrastructure through the phased development of a modern motor park. Phase 1 involves the construction of a terminal building, café, and lock-up shops to improve passenger experience and stimulate commercial activity. Phase 2 will establish a Compressed Natural Gas (CNG) refuelling station and Electric Vehicle (EV) charging facilities, promoting cleaner transport alternatives and positioning Awkuzu Motor Park as a model for sustainable mobility in the state.
2	Alignment with the country's national climate-change mitigation and adaptation targets	The project is consistent with Nigeria's National Climate Change Policy (NCCP 2021), which emphasises low-carbon transport systems and energy diversification. By integrating CNG and EV infrastructure, the motor park reduces reliance on fossil fuels, supports Nigeria's transition to a sustainable transport sector, and contributes to

		national emissions-reduction targets. Furthermore, its design promotes resilience by providing modern, climate-conscious infrastructure capable of adapting to the rising demand for eco-friendly mobility solutions.
3	Contribution to Greenhouse Gas (GHG) emissions	Construction works will generate temporary emissions from building activities, equipment use, and material transport. However, the operational phase will contribute to long-term emissions reductions by facilitating the use of CNG-powered and electric vehicles, which emit significantly less than conventional petrol or diesel options. Reduced vehicular idling, improved passenger flow, and provision of cleaner energy alternatives will collectively lower the carbon footprint of the park and surrounding transport network.
4	Mitigation features that contribute to the transition towards a net-zero future	The Awkuzu Motor Park integrates several mitigation features aligned with global sustainability standards. These include CNG and EV facilities to reduce dependence on high-emission fuels, energy-efficient terminal operations, and sustainable commercial amenities. Landscaping and green spaces will enhance carbon absorption while also improving the urban environment. By enabling sustainable transport and commercial practices, the project supports the achievement of SDG 11 (Sustainable Cities and Communities) and SDG 13 (Climate Action), advancing the state's broader goal of building a climate-smart and low-carbon transport ecosystem.

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