## **PROJECT CLIMATE SCREENING ASSESSMENT REPORT**

## PROJECT NAME: YOLA AMUSEMENT PARK SECTOR: CULTURE AND TOURISIM PROJECT COST: ONE BILLION NAIRA ONLY LOCATION: YOLA NORTH LGA

SN	ASSESSMENT DOMAIN	REMARKS
1	Primary Purpose of the Project	The primary objectives of the project is to provide entertainment, generate income, and create a safe and family-friendly environment
2	Alignment with the Country National Climate- Change Mitigation and Adaptation Target	The project aligns with the Nigeria Climate Action Plan (NCC P, 2021) by ensuring Climate Change measures are put in place towards minimizing Green House Gas (GHG) emission in its design. The project aligns with Nigeria towards getting net zero GHG attainment between 2050 and 2070.
3	Contribution to Green House Gas (GHG) emissions	Yola amusement park contributes to GHG emissions through construction (energy-intensive materials and machinery), energy use for operations (lighting, rides, and cooling), transportation (visitor and supply chain logistics), food and beverage services (high carbon footprint products), waste generation (methane from landfills), water management (energy-intensive systems), retail merchandise (production and transport), maintenance activities (fuel-powered equipment), visitor behavior (single-use items), and entertainment features (fireworks and high-energy attractions).
4	Mitigation Features that conributes to the transition towards a net -zero future	<ol> <li>Utilize renewable energy (solar, wind) for operations.</li> <li>Integrate energy-efficient systems (LED lighting, smart HVAC),</li> <li>Adopt low-carbon construction materials and designs,</li> <li>Incorporate green spaces and tree planting for carbon sequestration</li> <li>Install water-saving technologies and rainwater harvesting.</li> <li>Offer sustainable, low-carbon food options, establish advanced tracking for energy and resource use.</li> </ol>