



Manufacturing in Africa Showcase: Solar Taxi Ghana

Solar Taxi is a pioneering e-mobility company based in Ghana, committed to providing eco-friendly transportation solutions. The company manufactures and deploys electric vehicles (EVs), including two, three, and four-wheelers powered by renewable energy sources. Solar Taxi aims to promote sustainable mobility and reduce carbon emissions.

PIONEERING LOCAL ASSEMBLY AND CHARGING INFRASTRUCTURE

Solar Taxi leads the charge in renewable energy manufacturing in Africa by locally assembling electric vehicles and developing innovative charging infrastructure. This approach reduces dependency on fossil fuels, bolsters local industries, and cultivates technical expertise within the region, paving the way for a sustainable energy future.

DRIVING ECONOMIC AND ENVIRONMENTAL BENEFITS

Solar Taxi's products significantly lower transportation costs, reduce greenhouse gas emissions, and improve air quality. Additionally, the company contributes to economic growth by creating jobs and fostering skills development in the renewable energy and EV sectors, contributing to a sustainable and prosperous future for Africa.

LEADING THE ELECTRIC MOBILITY TRANSITION

Solar Taxi envisions leading the transition to electric mobility across Ghana and the African continent. The company aims to make electric vehicles accessible and affordable, positioning itself as the top provider of sustainable transportation solutions and promoting a cleaner, greener environment.

ACHIEVING VISION FOR E-MOBILITY

Achieving Solar Taxi's vision necessitates significant investment in infrastructure, continuous innovation in EV technology, and supportive government policies. Building robust partnerships with stakeholders and raising public awareness about the benefits of electric vehicles are also critical to the company's strategy.

CATALYZING GROWTH AND EXPANSION WITH AFRICA-REMI

The Africa Renewable Energy Manufacturing Initiative (Africa REMI) has played a crucial role in Solar Taxi's growth journey by offering financial support, technical expertise, and valuable networking opportunities. This support has enabled Solar Taxi to scale operations, enhance manufacturing capabilities, and expand market reach, solidifying its position as a leader in Africa's renewable energy and electric mobility sectors.



The Africa Renewable Energy Manufacturing Initiative has been instrumental in our growth by providing financial support, technical expertise, and valuable networking opportunities. This support has enabled us to scale our operations, enhance our manufacturing capabilities, and expand our market reach.

JORGE APPIAH

CEO & Co-founder,
Solar Taxi

