

Bako Motors in Tunisia drives Africa's EV growth with solar-powered, affordable cars designed for city and cargo use.

The adoption of an electric vehicle by UNDP in Tunisia reflects a concrete commitment to reducing the carbon footprint and actively supports the United Nations Sustainable Development Goals.

Despite the challenges, the future of electric vehicles in Tunisia looks bright. The combination of government support, expanding infrastructure, and increasing consumer awareness ...

Tunisia's electric vehicle (EV) market is growing fast in 2025, driven by government incentives and increasing consumer interest. The market now offers a range of options, from budget ...

With a supportive regulatory environment and increasing consumer interest in sustainable transportation solutions, the electric vehicle market in Tunisia is poised for further expansion in the coming years.

The latest launched electric cars are priced on the basis of international offerings without including shipment costs and taxes.

Gannouni reminded listeners that Tunisia has set an ambitious target of installing 12,000 public electric charging stations and aims to have 125,000 electric vehicles on the road by 2035.

Tunisia's electric vehicle (EV) charging infrastructure market is in its formative stages, characterized by modest deployment but bolstered by aggressive policy incentives aimed at accelerating adoption ...

Bako Motors, a Tunisian startup, is looking to jump on the EV trend, while tapping into one of Africa's greatest natural resources -- sunshine. Its compact cars and cargo vans have solar ...

The word typically refers to vehicles that can travel on highways, but there are also low-speed electric vehicles that can travel on public roads with restrictions on their weight, power, and ...

Web: <https://thehibiscuscoast.co.za>