



# Energy storage for electric vehicles tunisia

Energy storage for electric vehicles tunisia

We need to confirm your email address.

To complete the process, please follow the instructions in the email we just sent you.

There was a problem processing your submission. Please try again later.

Read the original article on Tunis Afrique Presse.

AllAfrica is a voice of, by and about Africa - aggregating, producing and distributing 500 news and information items daily from over 100 African news organizations and our own reporters to an African and global public. We operate from Cape Town, Dakar, Abuja, Johannesburg, Nairobi and Washington DC.

The project aims to reduce the energy consumption and environmental impact of the transport sector through the introduction of electric / hybrid vehicles in the national vehicle fleet.

1,Japan Avenue, Cit? Administrative-1073 Montplaisir, B.P.213

Answering Machine "Prosol" : (+216) 71 901 444

On the occasion of the "Golden Wheels of TotalEnergies", an annual gathering of experts from the automotive world in Tunisia, the British MG ZS, German Porsche Taycan, Korean Hyundai Kona, were honored. These electric models were welcomed in TotalEnergies service stations equipped with charging stations.

This is new equipment that reflects the willingness of TotalEnergies, to establish the first network of charging for electric vehicles in Tunisia. The Tunisian subsidiary of the French oil group will provide its customers with charging stations every 200 km. The project will be carried out with the assistance of TotalEnergies' partners in the electric mobility sector in Tunisia, such as the automotive groups Ennakl, MG Motors and Tesla Club.

In this North African country, TotalEnergies' electric vehicle recharging network currently comprises 26 recharging points served by 19 electric terminals in 17 TotalEnergies service stations spread across the country. The Tunisian government now wants to promote electric mobility, four years after the first electric bus supplied by the Chinese manufacturer BYD was put into circulation in the capital Tunis. The bus, which has a range of 250 kilometers for 90 passengers, has a recharging system that lasts three hours and is installed in parks.



# Energy storage for electric vehicles tunisia

Join the green economy community in Africa, by becoming member of the Afrik 21 Group on LinkedIn>  
Join

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

