



© 12 May 2022, 08:30 (CEST)

The Museum of the Future Installs EVBox Charging Stations for Sustainable Mobility

EVBox, a leading provider of electric vehicle (EV) charging solutions, has been selected by the Museum of the Future as their EV charging station provider, in order to meet their sustainability initiatives. This project is a partnership with CATEC Mobility, EVBox's charging station distributor in the Middle East and North Africa (MENA) region.

AMSTERDAM, May 12, 2022 — EV charging solutions provider EVBox has been selected to provide charging stations at the [Museum of the Future in Dubai](#), United Arab Emirates. The museum has installed 21 [EVBox Elvi units](#) in the parking bays for electric vehicles. The stations are connected to the [Shabik Mobile App](#), which gives users endless access to the EV charging network.



Electric Charging for a greener organization

The Museum of the Future's implementation of innovative solutions has been highly motivated by achieving their sustainability goals. The museum partnered with [Volt.ae](#), a charging solutions provider company, which selected EVBox and [CATEC Mobility](#) to supply the electric charging stations, while also following through with quality checks for the chargers. EVBox and CATEC Mobility's extensive partnership has already proven to advance EV charging in the MENA region, including the installation of EVBox charging stations at LeasePlan.



“We are thankful for three years of strong collaboration and growth with CATEC Mobility across the Middle East. I am thrilled to see that after three years of partnership, there are hundreds of EVBox charging stations installed across the UAE, Jordan, and GCC markets. We are proud to help innovative organizations like the Museum of the Future set an example for a sustainable future.”

— Carlos Morales (Regional Director, Global Markets at EVBox)

“CATEC Mobility has long been committed to working with partners like EVBox and Volt, who share our vision of providing the first-class EV charging infrastructure & experience. The Museum of the Future is not only an architectural & cultural icon but also a symbol of sustainability and it was an absolute honor for us to collaborate with EVBox and Volt on this prestigious project. We look forward to building on our efforts to keep adding more EV charging stations to major locations and organizations around the Middle East.”

— Rami Abu Hayah (CEO, CATEC Mobility)

###

About CATEC Mobility

[CATEC Mobility](#) is leading the development of end-to-end e-mobility solutions, including a network of EV charging infrastructure and a digital EV charging platform to support the government & the organizations in the UAE & the Middle East on their e-mobility journey. We take care of the entire project lifecycle – from designing the infrastructure solution, and installing the charging stations to the full-service maintenance. CATEC Mobility is the regional distributor for EVBox across the Middle East and Africa (MENA) region, operating in more than 15 countries.

About Volt.ae

Founded in Dubai by local industry insiders, [Volt.ae](#) is leading the charge to bring clean technology to the UAE. We offer consulting services on market entry, investments, and partnerships in the region. We also provide custom installation of EV charging stations and renewable energy solutions. For EV owners, Volt is a one-stop-shop for all your supplies and accessories.

ABOUT EVBOX

Founded in 2010, [EVBox](#) empowers forward-thinking businesses to build a sustainable future by providing flexible and scalable electric vehicle charging solutions. With its offering of commercial and ultra-fast charging

stations, as well as scalable charging management software, EVBox ensures that electric mobility is accessible to everyone.

Backed by [ENGIE](#), EVBox is a leader in R&D, with facilities across Europe and North America developing groundbreaking electric vehicle charging technology. Working together with its partners and customers, EVBox is shaping a sustainable future of transportation.

 [pr.co](#)



EVBox