## Battery electric vehicles bevs pakistan



Battery electric vehicles bevs pakistan

LUMS hosted the 2nd Symposium on Battery Electric Vehicles (BEVs) in Pakistan in collaboration with the Higher Education Commission (HEC) Pakistan, World Bank, and the International Finance Corporation (IFC). Focused on "Accelerating the Electric Mobility Transition in Pakistan" this year, the symposium brought together senior leaders, policymakers, academics, and industry experts. The event featured distinguished speaker sessions and panel discussions on progress, challenges, and ways for electrification of transportation in the country in line with global trends.

The symposium covered critical areas ranging from the Electric Vehicle (EV) landscape in Pakistan, international best practices to industry perspectives on demand, supply, charging, and financing. The event also showcased an exhibition of EV-related products and services. It served as a pivotal platform for fostering dialogue and collaboration for the government and industry on the BEV value chain.

Mr. Zeeshan Sheikh, IFC"s Country Manager for Pakistan and Afghanistan added that, "Globally, in recent years, IFC has invested over USD 3 billion in e-mobility related initiatives, and we are committed to drawing on our experiences to support the private sector and the Government of Pakistan in fostering an enabling environment for enhanced adoption and investment in BEVs in Pakistan."

The event underscored LUMS, HEC, the World Bank and IFC"s commitment to fostering innovation and addressing pressing societal challenges through collaborative efforts. By harnessing the collective expertise and insights of participants, the symposium aimed to charter a course towards a greener, more sustainable future for transportation in Pakistan.

Lahore: LUMS hosted the 2nd Symposium on Battery Electric Vehicles (BEVs) in Pakistan in collaboration with the Higher Education Commission (HEC) Pakistan, World Bank, and the International Finance Corporation (IFC). Focused on "Accelerating the Electric Mobility Transition in Pakistan" this year, the symposium brought together senior leaders, policymakers, academics, and industry experts. The event featured distinguished speaker sessions and panel discussions on progress, challenges, and ways for electrification of transportation in the country in line with global trends.

The symposium covered critical areas ranging from the Electric Vehicle (EV) landscape in Pakistan, international best practices to industry perspectives on demand, supply, charging, and financing. The event also showcased an exhibition of EV-related products and services. It served as a pivotal platform for fostering dialogue and collaboration for the government and industry on the BEV value chain.

Mr. Zeeshan Sheikh, IFC"s Country Manager for Pakistan and Afghanistan added that, "Globally, in recent years, IFC has invested over USD 3 billion in e-mobility related initiatives, and we are committed to drawing on our experiences to support the private sector and the Government of Pakistan in fostering an enabling

## SOLAR PRO.

## Battery electric vehicles bevs pakistan

environment for enhanced adoption and investment in BEVs in Pakistan."

The event underscored LUMS, HEC, the World Bank and IFC"s commitment to fostering innovation and addressing pressing societal challenges through collaborative efforts. By harnessing the collective expertise and insights of participants, the symposium aimed to charter a course towards a greener, more sustainable future for transportation in Pakistan.

The event underscored LUMS, HEC, the World Bank and IFC"s commitment to fostering innovation and addressing pressing societal challenges through collaborative efforts. By harnessing the collective expertise and insights of participants, the symposium aimed to charter a course towards a greener and more sustainable future for transportation in Pakistan.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

