

10 - 11 JULY 2024

RICEC, RIYADH, KSA



Orginised by



Powering the Future of Mobility & Logistics

gemtechforum.com

About The Event

Taking Place from 10 – 11 July 2024, The inaugural Global EV & Mobility Technology Forum is a unique opportunity for international policymakers, institutions, NGOs, corporations, companies, and startups to meet with leading regional and global technology & solution providers focused on sustainable urban mobility solutions.

Featuring a comprehensive conference and a dedicated exhibition area, the event will provide a one-stop-shop for regional and international governments, leading mobility & technology companies, trailblazing start-ups and entrepreneurs to showcase and discover the latest mobility concepts, disruptive solutions, inspiring innovations & technologies. Connect with industry leaders, government officials and potential partners at

#GEMTECH24



Exhibition



The Global EV & Mobility Technology Forum will place you directly in front of key buyers and decision makers from global mobility supply chain across government, public and private sector. From C-level to government officials, and procurement professionals, this world-class exhibition will offer OEMs, mobility innovators, technology solution providers and start-ups the opportunity to showcase their latest solutions & innovations to an audience of potential partners.

VELIS SS-PILO



Who will you meet at the Exhibition?

- Automotive manufacturers and suppliers.
- Electric vehicle charging infrastructure providers.
- Government agencies involved in transportation and urban planning.
- Fleet management companies.
- Automotive dealer networks.
- Logistics and transportation companies.
- Energy and power companies.
- Automotive financing and insurance firms.
- Research and development organisations.
- Non-governmental organisations (NGOs) working in transportation and sustainability sectors.

Why Exhibit?

Global Platform

The Global EV & Mobility Technology Forum attendance will be a class apart platform for industry big wigs, start ups and other stakeholders to showcase their innovations, technological advancements and other offerings to a highly engaged and relevant audience.

International Perspective

Welcoming attendees from more than 100+ countries, the Global EV & Mobility forum will provide an international perspective for the global mobility industry across the two-day event experience, which includes an exhibition with over 3,000 attendees.

Business Develoment

The Global EV & Mobility Technology Forum will enable exhibitors and sponsors to build valuable business relations along with access to 1–2–1 meeting with potential prospects at the event.

Witness the future of mobility



Networking

In tandem with the exhibition and conference, **The Global EV & Mobility Technology Forum** will feature interactive panel sessions, 1-2-1 business meetings, and startup pitch programmes for attendees to network seamlessly with thousands of international & national stakeholders from across the mobility sector and forge valuable business connections.

The ideal place to meet, network and drive partnerships.

A must-attend event for tech advocates, pioneers and luminaries driving the mobility transition.

Conference

The Global EV & Mobility Technology Forum will feature a 2-day comprehensive gathering of the greatest minds and change enablers from the mobility sector who are at the forefront of bringing new innovations and shaping the future of this ever-evolving industry. The conference will bring together global ministers, CEOs, and opinion leaders to deliberate on the future of the overall mobility sector.

Participants will have an opportunity to share their ideas, strategies, and best practices with a diverse group of experts from various parts of the world. As a delegate, you will learn from speakers about cuttingedge technologies, market trends, and regulatory issues affecting the global transition to sustainable transpotation. Ultimately, this conference will provide a platform for participants to network, form new partnerships, and gain insights that can help them stay ahead of the curve in their respective fields.

Why Attend?

Get Direct Insights From Key Policymakers

Get first-hand insights into Saudi Arabia's global green mobility initiatives. Connect with key regional policymakers and international stakeholders to learn about initiatives shaping the future of the global mobility market.

Meet Top Automakers Driving The Sustainable Mobility Initiatives

Network with leading automakers who are poised to reap the benefits of major investments from the region's sustainable mobility goals. Get exclusive insights on the latest trends across the mobility sector directly from key people in the automotive industry.

Amplify Your Brand In Front Of Those Who Matter The Most

Position your brand as a leader in Sustainable Mobility and showcase your innovations to consumers, key decisionmakers and thought leaders driving the mobility transformation.

Explore and Capitalise on huge business opportunities

The event offers an unparalleled platform for exploring investment, market expansion opportunities, and customer engagement in the highly developing and ever-evolving Middle Eastern Market.

.

08

Focus Areas



Key Market Insights



The Kingdom of Saudi Arabia has set an ambitious goal of achieving the net zero goal by 2060.



The Sustainable mobility sector could unlock an economic value of USD 400 billion across the GCC region.



The Kingdom plans to have at least 30% of the cars in the capital completely electric by 2030.



The EV penetration target for Riyadh is aimed at reducing carbon emissions to half in the city.



The government has launched a multitude of projects to diversify energy resources and optimise the energy mix.



The contribution of renewable energy to the overall energy mix in the kingdom is anticipated to reach 50% by 2030.



The Saudi Green Initiative (SGI) and Middle East Green Initiative (MGI) are the major driving forces for the kingdom towards a sustainable and carbon-neutral future.



NEOM - a futuristic, 170 km-long linear smart city to be powered by 100% renewable energy will enshrine sustainability and environmental responsibility at its very core.



The electric vehicle market size is expected to grow at a CAGR of 42.5% from 2021 to 2027 as per a recent report published by 6Wresearch.



KSA has set ambitious clean hydrogen production targets of 2.9 mn tons/year by 2030 and 4 mn tons/year by 2035 to become the world's top hydrogen supplier.

Some Of The Clients From Our Other Mobility Events

#GEMTECH24



#GEMTECH24

Jesse Norman

Minister of State (Decarbonisation and Technology)

Department for Transport



Stephen Elderkin

Director of Environmental Sustainability

National Highways



Jeffrey Adams SVP of European Operations &

Hertz

Global Remarketing



Alex Gilbert

Head of Energy and Electrification; Commercial Development

Transport for London



Hon Michael Wood

Transport Minister

New Zealand Government



Jakob Bertilsson

Country Customer Fulfilment Manager UK and Ireland

Ikea



Remco Samuels

ChargeUp Europe



Asher Moses

Sherbet The Electric Taxi Co



Aoife O'Grady

Head of Office Zero Emission Vehicles Ireland.

Department of Transport



Steve Smith

Group Head of Strategy, Innovation and Market Analytics President National Grid Partners

National Grid

Ministry of Transport Kingdom of Saudi Arabia

Dr. Mansour Alturki

and Information and the

Supervisor of the Vision

Realization Office

Deputy Minister for Planning









AVERE

Philippe Vangeel Secretary General

Some of our Speakers

from other Mobility Events

President

0 Ô Passenger And Ministries And Transport Authorities Fleet Management Commercial Vehicle Policymakers Companies OEMs ŧоţ < >UAM/eVTOL Technology Enablers Alternative Energy Software Providers Companies Technology Companies 0[‡] (F) (A) (A)



Companies

00

Media Houses

Grid Infrastructure



Attendee Profile



Trade Associations

R&D Experts

Consultants

T

Environmentalists







Venture capitalists and

Investors





Mobility marketing and

PR professionals









Consumers

City Councils







4

Providers

Fuel-Cell Solution

Automotive Engineers







Aftermarket Suppliers

Companies

Logistics And Transport Companies

Resellers. Distributors

Battery Technology





Environment Ministries

And Network Partners









Academia And

Institutions









Thank you for your interest in the Global EV & Mobility Tech Show! If you have any questions about the show, or if you would like more information, please don't hesitate to contact us.



+966 5979 74876

info@gemtechforum.com

International Office: Clarence Centre 6 St. George's Circus London SE1 6FE UK

Saudi Office: 426 - Fourth Floor Hamad Tower, King Fahd Road Al Olaya, 12212, Riyadh KSA

