

Two Powerhouse Events. One Global Platform.



ELECTRIC VEHICLE INNOVATION SUMMIT

The Future of Electric Mobility



EcoMobility Global

Where Innovation Meets Impact

OFFICIAL STRATEGIC PARTNER



UNITED ARAB EMIRATES
MINISTRY OF ENERGY & INFRASTRUCTURE

ABU DHABI

October 13-14, 2026 | Halls 1, 2 & 3 | ADNEC Centre Abu Dhabi



Organized By



Nirvana
MICE

MEMBER OF

NIRVANA
HOLDING

abudhabi.evinnovationsummit.com

ecomobilityglobal.com



ABU DHABI

Step Inside the World of Tomorrow's Mobility.

In October 2026, Abu Dhabi becomes the center of the global mobility revolution. For the first time, The **Electric Vehicle Innovation Summit** (EVIS) and **EcoMobility Global** (EMG) 2026 unite—creating the most ambitious mobility platform in the region.

From electric vehicles and hydrogen power to cycling, public transit, smart cities, and digital mobility, this is where technology, policy, and purpose converge.

Expect world-class speakers, breakthrough innovations, and game-changing partnerships—all designed to accelerate progress toward cleaner, smarter, and more livable cities.

About the Events



ABU DHABI

Our Why. And Why It Matters to You.

While all three terms—eco mobility, e-mobility, and EVs relate to environmentally conscious transportation, they are not the same. EVs are the product. E-Mobility is the movement. EcoMobility is the mission.

The Electric Vehicle Innovation Summit

Now in its **fifth edition**, EVIS leads the conversation on electric vehicles, charging ecosystems, and energy integration across MENA. It is the platform where OEMs, fleet operators, battery manufacturers, and infrastructure leaders converge to accelerate EV adoption.

EcoMobility Global

Launching in 2026, EMG shifts the spotlight beyond vehicles to explore the full ecosystem of sustainable, people-first mobility. From active transport and public transit to urban planning, inclusive design, and AI-powered mobility systems, EMG champions the sectors driving Net Zero transformation: walking & cycling infrastructure, electrified public transport, smart infrastructure, digital mobility platforms and more.



ABU DHABI

Why Abu Dhabi?

Abu Dhabi: Your Gateway to Emerging Markets.

From Net Zero targets to next-generation transport hubs, Abu Dhabi is more than a host city, it's a global leader in mobility innovation. Positioned between East and West, the UAE offers:

- **Strategic Access:** Gateway to booming markets across MENA, Asia, and Africa
- **Government Backing:** UAE Ministry of Energy & Infrastructure is driving Net Zero by 2050
- **Smart City Investments:** \$20+ billion in sustainability projects under Abu Dhabi Vision 2030
- **Innovation Ecosystem:** The Abu Dhabi Investment Office (ADIO) is fueling investment in a regional manufacturing hub for eco-mobility solutions—spanning land, air, and sea transport.
- **Autonomous Tech Leadership:** The Smart & Autonomous Systems Council accelerates AI, robotics, and self-driving innovations, making Abu Dhabi a global hub for autonomous mobility. World-Class Venues: ADNEC offers exceptional infrastructure for global-scale exhibitions



Your EVIS + EMG Journey at a Glance



\$200B+

Assets from participating entities



100+

Visionary Speakers



200+

Partners and Exhibitors



40+

Distinct Mobility Sectors



20+

Media Partners



10+

Countries Represented



ABU DHABI

Why Attend?

Why This Is Where You Need to Be

No other platform brings together the full spectrum of mobility like **EVIS** and **EMG**. Whether you're an OEM, policymaker, or mobility innovator, this is where breakthrough deals and partnerships begin.

- **Access Decision-Makers:** Connect with ministers, regulators, and city leaders shaping policy.
- **Showcase & Scale Innovation:** Position your solutions in front of investors managing \$200B+ in assets.
- **Gain Market Insights:** Learn from case studies, data, and pilot programs shaping global mobility.
- **Accelerate Net Zero Goals:** Engage with partners committed to sustainable, climate-aligned mobility.
- **Tap Global Networks:** Leverage connections across 10+ countries and 40+ sectors.

Your Map of the Mobility Ecosystem

Across every mode, every market—**EVIS** and **EMG** cover the sectors shaping transport for tomorrow. These sectors represent trillion-dollar opportunities, underpinned by global trends and sustainability imperatives:

- **Hydrogen & Alternative Fuels:** \$2.5 trillion green hydrogen market is transforming zero-emission transport (McKinsey).
- **Urban Air Mobility (eVTOL):** \$1.5 billion market by 2030, redefining urban transportation.
- **Recycling & Circular Economy:** \$4.5 trillion in potential economic benefits by 2030 (WEF).
- **Green Marine & Port Electrification:** Decarbonizing shipping (3% of global emissions) with 50% emission cuts by 2050.
- **Hybrid & Biofuels:** Sustainable aviation fuel reduces emissions by up to 80%.
- **AI & Smart Mobility:** AI can cut congestion and emissions by 30% (World Resources Institute).



EVIS
x
EMG



ABU DHABI

The Moments You Can't Miss



Net Zero Stage:

Hear from global leaders on strategies, policies, and technologies advancing climate targets.



Innovation Hub:

Showcasing EcoMobility innovations from top students and startups, with awards celebrating the most impactful ideas.



Investment Opportunities:

Exclusive B2B matchmaking connecting innovators with capital and partnerships.










Outdoor Test Drive Track:

Live trials of electric, autonomous, and alternative-fuel mobility solutions.

NetZero Stage

DAY 1

 PANEL DISCUSSION Shaping the EV Nation: Unified Policy Pathways for the GCC Mobility Agenda	 FIRESIDE CHAT Digital DNA: How AI and IOT are redefining EV efficiency & autonomous Mobility
 KEYNOTE Hydrogen at Scale: Building Infrastructure for a cross- sector enegy carrier	 KEYNOTE The EV Economy: What Investors want, What Startups Need, and What Governments Must Do
 KEYNOTE Green Marine & Port Electrification: The Next Frontier in Sustainable Logisttics	 PANEL DISCUSSION Electric, Hydrogen, Hybrid: What Will Truly Power the Future of Flight and the Infrastructure Beneath it
 PANEL DISCUSSION Zero-Emission Transit: Electrifying Public Transport, Metro Grids & Urban Mobility	 FIRESIDE CHAT I Circular Thinking: Scaling Battery Recycling, Reuse & Raw Material Reccovery

DAY 2

 KEYNOTE Sustainability & the EV Business Model: Embedding Circularity in Corporate Strategy	 PANEL DISCUSSION Last-Mile Logistics: Powering Smart Deliveries & Sustainable Transport Chains
 PANEL DISCUSSION The Charging Infrastructure Battle: Balancing Competition and Cooperation	 KEYNOTE Connected, Electric, Automated: The Triple Threat Reshaping Mobility
 KEYNOTE Culture, Cost, and Charging: What's Blocking Mass EV Adoption ?	 FIRESIDE CHAT The Power Grid and EVs: Building a Resilient and Sustainability Energy Ecosystem
 KEYNOTE The Future of Fuel: Biofuels, Synthetic Fuels & Transition Technologies	 KEYNOTE Cybersecurity for Mobility: Securing Vehicles, Grids, and Data
 PANEL DISCUSSION Designing EV Cities: Grid Integration, Urban Planning & Mobility as A Service	 PANEL DISCUSSION Building the EV Nation: Where Policy, Technology & Industry Must Align Next

Looking to maximize visibility and ROI?

Position your brand at the heart of the mobility revolution. Our sponsorship packages combine brand dominance with measurable ROI through integrated campaigns, strategic media partnerships, and influencer collaborations—ensuring maximum visibility and visitor footfall.

Movers & Sharers Represented

From government leaders and global OEMs to energy giants and visionary start-ups, these names didn't just attend—they helped shape the dialogue. Their insights and experiences from past editions highlight the impact of EVIS and why it continues to be a platform for transformative ideas.



"We're proud to support EVIS and inspired by the ongoing collaboration among industry leaders, policymakers, and stakeholders. Together, we're driving progress toward our environmental goals and a sustainable future."

H.E. Sharif Alolama
Undersecretary for Energy and Petroleum Affairs, MOEI, UAE



"It's very important to have a platform like EVIS because it brings everyone together in one place. For example, manufacturers and technology leaders will be here. This is a great opportunity to gather in one location and exchange ideas."

Anan Alamri
Section Head, Alternative & Sustainable Mobility, Integrated Transport Centre (Abu Dhabi Mobility)



"EVIS is all about Green Mobility, Innovation, and Sustainability."

Engr. Noura Alhouli
Director of Federal Roads Control Center, MOEI UAE



"EVIS isn't just an event—it's the blueprint for MENA's sustainable transport future. Abu Dhabi is where policy meets technology."

Roger Atkins
LinkedIn Top EV Voice, EVIS 2025 Speaker



"There are brilliant networking opportunities at EVIS."

Sean Wright
National Sales Manager, Sync Energy



"EVIS is a great event. It is electric and powerful — a great step forward in making green energy sustainability the agenda for the next decade."

Uday Narang
Founder Chairman, Omega Seiki Mobility





H.E. Sharif Alolama
Ministry of Energy and Infrastructure



Dr Eng. Abdulla Hamad Obaid Al Ghfeli
Integrated Transport Centre



Hamza Hindi
Fully Charged



Engr. Mozah Alnuaimi
Ministry of Infrastructure and Energy



Heiko Seitz
Global eMobility Leader, PwC



Farouq Khader
Charger



Haluk Burcin
Jameel Vehicles Trading FZE



Rami Ashri
ADNOC Distribution



Barbara Lebar
Manta International



Daniel Davey
Longbow Motorcar Company



Vinay Kumar Premachandran
Powertech Mobility



Hany Boraie
Vcharge



Engr. Maitha AlKetbi
Ministry of Energy and Infrastructure



Mark Tapscott
Longbow Motorcar Company



Sushovan Bej
PwC



Goran Novkovic
Toronto Transit Commission



Craig Stevens
Dubicars



Eng. Noura Alhouli
Ministry of Energy and Infrastructure



Uday Narang
Omega Seiki Mobility



Hicham Ezzahid
UAEV



Georgy Egorov
ZeroAvia



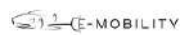
Rami Abu Hayah
CATEC



Jonathan Spear
AtkinsRealis



Abdelrahman Sami
Elegant Mobility



JOIN THE MOVEMENT

Be part of the largest sustainable mobility convergence in MENA, where industry leaders, policymakers, and innovators unite to shape the future of transport.



ABU DHABI

October 13–14, 2026
ADNEC Centre Abu Dhabi
Halls 1, 2 & 3

For event inquiries, please contact:



Adam Whitehead
adam.whitehead@nirvanamice.com
+971 50 915 7966

Follow us for the latest updates:

Electric Vehicle Innovation Summit



EcoMobility Global



Host City



Destination Partner



Venue Partner



Organized By

