

# MAIN STAGE

DAY 1		
9:00 AM	<p><b>KEYNOTE</b> <b>The Decade That Decides Everything</b></p> <p>The choices made now will set the pace for the planet's clean and connected future</p>	<p><b>FEW DISCUSSION POINTS</b></p> <ul style="list-style-type: none"> <li>• Which parts of the EV value chain are becoming profitable first</li> <li>• Where capital is still hesitant – and why</li> <li>• What defines a “bankable” mobility project today</li> </ul>
9:20 AM	<p><b>FIRESIDE CHAT</b> <b>America's Electrification Blueprint for Net-Zero</b></p> <p>National vision on net-zero mobility and industry transformation</p>	<ul style="list-style-type: none"> <li>• Translating national ambition into executable programs</li> <li>• Federal vs. state roles in deployment and funding</li> <li>• Gaps between targets and delivery capacity</li> </ul>
9:50 AM	<p><b>PANEL DISCUSSION</b> <b>The Infrastructure Race: Unlocking Charging &amp; Grid Stability</b></p> <p>What partnership models between OEMs, utilities, and CPOs will guarantee high-utilization, profitable charging networks?</p>	<ul style="list-style-type: none"> <li>• Fleet anchoring, pricing strategies, and location economics</li> <li>• Utility–CPO–OEM alignment models that actually work</li> </ul>
10:30 AM	<b>N E T W O R K I N G   B R E A K</b>	
11:00 AM	<p><b>PANEL DISCUSSION</b> <b>Public-Private or Parallel Tracks? The Coordination Challenge in America's Transport Transition</b></p> <p>Why mobility transformation requires a shared roadmap – and how industry and government can actually build one.</p>	<ul style="list-style-type: none"> <li>• Fragmented responsibilities across agencies and industry</li> <li>• Where delays and cost overruns originate</li> <li>• Practical coordination models</li> </ul>
11:40 AM	<p><b>KEYNOTE</b> <b>The Policy Pivot: How Subsidies, Tariffs, and Local Content Rules Are Reshaping the EV Footprint</b></p> <p>How regional government policies are driving fundamental changes in OEM sourcing and manufacturing strategies, moving away from global centralized models</p>	<ul style="list-style-type: none"> <li>• Impact of trade and localization rules on costs</li> <li>• OEM sourcing and manufacturing shifts</li> <li>• Policy uncertainty as a commercial risk</li> <li>• Long-term competitiveness implications</li> </ul>
12:00 PM	<b>L U N C H   &amp;   N E T W O R K I N G   B R E A K</b>	
13:00 PM	<p><b>FIRESIDE CHAT</b> <b>The "Whole System" Mobility Play: Integrating EV Fleets with Public Transit and Urban Planning</b></p> <p>Exploring strategies for city leaders and mobility providers to coordinate the shift of private EV adoption, the decarbonization of commercial fleets, and the modernization of public transit into one coherent urban system</p>	<ul style="list-style-type: none"> <li>• Integrating private EVs, fleets, and public transit</li> <li>• Infrastructure coordination challenges</li> <li>• Urban planning constraints</li> <li>• Cost efficiency and service reliability</li> </ul>
13:30 PM	<p><b>CROSS STAGE PANEL</b> <b>Synchronizing the Future: How Energy, Mobility, and Intelligence Must Move Together</b></p> <p>Unified discussion featuring thought leaders from all three tracks</p>	<ul style="list-style-type: none"> <li>• Interdependencies across power, transport, and data</li> <li>• Bottlenecks slowing deployment</li> <li>• Where value is actually created</li> </ul>

# MAIN STAGE

## DAY 2

9:00 AM	<p><b>KEYNOTE</b>  <b>Sustainable Momentum: The Race to Lead the Electrified Future</b></p> <p>The race to electrify is on, and only those who act decisively will lead. This session examines the strategic, technological, and policy levers that can accelerate the transition and embed sustainability into the core of industry and urban systems</p>	<p><b>FEW DISCUSSION POINTS</b></p> <ul style="list-style-type: none"> <li>• What has worked so far</li> <li>• What must change to move beyond early adopters</li> <li>• How sustainability aligns with profitability</li> </ul>
9:20 AM	<p><b>FIRESIDE CHAT</b>  <b>The Power Map of Mobility Investment: Where Global Funds Are Quietly Shifting Their Bets</b></p> <p>This session uncovers where investors are directing funds across EVs, fleets and infrastructure, and how policy, technology, and market signals influence investment decisions</p>	<ul style="list-style-type: none"> <li>• Infrastructure vs. vehicles vs. software</li> <li>• Why some sectors attract capital quietly</li> <li>• What investors are avoiding</li> </ul>
9:50 AM	<p><b>PANEL DISCUSSION</b>  <b>Designing Cities Around Movement: How Community Hubs, Smart Infrastructure, and Data-Driven Planning Are Shaping Urban Mobility</b></p> <p>How cities are moving toward movement-centric planning by using smart, convenient infrastructure and real-time data to create seamless, people-focused mobility networks.</p>	<ul style="list-style-type: none"> <li>• Role of real-time data in shaping urban mobility decisions</li> <li>• Equity, access, and convenience in future city design</li> <li>• Scaling smart infrastructure beyond pilot projects</li> </ul>
10:30 AM	<p><b>N E T W O R K I N G   B R E A K</b></p>	
11:00 AM	<p><b>PANEL DISCUSSION</b>  <b>Domestic Production vs. EV Market Demand: Are We Balancing the EV Equation?</b></p> <p>A forward-looking discussion on scaling domestic production efficiently while building resilient supply chains to support the electrified future.</p>	<ul style="list-style-type: none"> <li>• Aligning industrial policy with real consumer demand</li> <li>• Cost competitiveness of localized production</li> <li>• Supply chain resilience vs. affordability</li> </ul>
11:40 AM	<p><b>KEYNOTE</b>  <b>Connecting the Dots: Multimodal Logistics and the Infrastructure Imperative</b></p> <p>Efficient mobility requires seamless integration across ports, airports, and urban hubs. This panel explores how smart infrastructure, electrification, and connected logistics networks can enable faster, more sustainable, and coordinated transport</p>	<ul style="list-style-type: none"> <li>• Infrastructure gaps between ports, airports, and cities</li> <li>• Electrification challenges in freight and logistics nodes</li> <li>• Data interoperability across logistics systems</li> <li>• Investment priorities for seamless multimodal flow</li> </ul>
12:00 PM	<p><b>L U N C H   &amp;   N E T W O R K I N G   B R E A K</b></p>	
13:00 PM	<p><b>FIRESIDE CHAT</b>  <b>The Workforce of the Future: Skills, AI, and Automation in a Net-Zero Mobility Era</b></p> <p>A focused discussion on how AI, automation, and emerging technologies are transforming the talent landscape –highlighting the new skills, roles, and competencies required to deliver a net-zero future</p>	<ul style="list-style-type: none"> <li>• AI's impact on workforce displacement and creation</li> <li>• Aligning education systems with mobility innovation</li> </ul>
13:30 PM	<p><b>CROSS STAGE PANEL</b>  <b>The Three-Domain Mobility Equation: Solving for a Connected Future Across Air, Sea &amp; Land</b></p> <p>A unified discussion on how air, sea, and land mobility can achieve true interoperability—covering digital integration, infrastructure alignment, regulatory harmonization, and the technologies that enable a seamless, connected multi-domain mobility future.</p>	