

BATTERY TRACKS		EV TRACKS			Format																																										
Track A: Battery Development	Track B: Battery in Use	Track C: EV Development	Track D: EV in Use	Track E: Emerging Applications																																											
Next-Gen Battery Technology	Battery Supply Chain for Raw Materials	EV Investments	EV & HEV Design Innovation	Stationary Energy Storage																																											
Battery Safety	Battery Manufacturing	Policy and Regulations	EV Charging Infrastructure	Heavy Duty Applications																																											
Battery Intelligence	Battery Recycling	Foreign Competition and Collaborations	Consumer Perspectives	Aviation Electrification																																											
Conference Theme: The Future of North America's Electric Mobility: Revisiting What Happened, What Did Not, And Where We Go From Here																																															
Pre-Conference Workshops																																															
Monday, October 7th, 2024																																															
<b>Day 1 Date</b>																																															
9:00am-12:00pm	Battery 101	Battery Manufacturing			Workshops																																										
12:00pm-1:00pm	Networking Lunch																																														
1:00pm-4:00pm	Battery Safety	Lead Acid Battery			Workshops																																										
4:00 PM	END OF WORK DAY																																														
Conference Agenda																																															
Tuesday, October 8th, 2024																																															
<b>Day 2 Date</b>																																															
Room:																																															
8:45am-9:00am	Informa Welcome					Welcome																																									
9:00am-9:15am	Chairman's Welcome Address																																														
9:15am-9:45am	Fireside Chat					Keynote																																									
9:45am-10:30am	Keynote I																																														
10:30am-10:45am	Networking Break																																														
10:45am-11:45am	Leaders' Roundtable: Walking the Tight Rope: Business Model Impacts as Lithium Transitions from Specialty Chemical to sub \$10 Global Commodity					Leader's Roundtable																																									
11:45am-1:15pm	Networking Lunch																																														
<table border="1"> <thead> <tr> <th>Track A: Next-Gen Battery Technology</th> <th>Track B: Battery Supply Chain for Raw Materials</th> <th>Track C: EV Investments</th> <th>Track D: EV &amp; HEV Design Innovation</th> <th>Track E: Stationary Energy Storage</th> <th></th> </tr> </thead> <tbody> <tr> <td>Industry Updates: Solid-State Technologies – Overview on Markets and Players in China and the West</td> <td>Industry Updates: Impact of Policy on Battery Markets</td> <td>Industry Updates: Competitive Market Analysis</td> <td>Industry Updates: <a href="#">WardAuto</a></td> <td>Industry Updates: Emerging Battery Technology and the Potential Changes to the ESS Market</td> <td>Industry Updates</td> </tr> <tr> <td>Panel Discussion: Solid State Batteries: Cell Suppliers &amp; Automakers Discuss the Status and Future of this Potentially Disruptive Technology</td> <td>Panel Discussion: Chain Reactions: Assessing the Impact of EV Adoption Delays on the Battery Industry</td> <td>Panel Discussion: Investment reTale and Opportunities in Electric Mobility</td> <td>Panel Discussion: <a href="#">WardAuto</a></td> <td>Panel Discussion: Regulatory, Economic and Business Landscape of Stationary Energy Storage Market</td> <td>Panels</td> </tr> <tr> <td colspan="6">Networking Break</td> </tr> <tr> <td>Case Study: Udon Himm Cylindrical Hard Case Cells Market 2024</td> <td>Case Study: South Africa's Critical Mineral and Battery Manufacturing Strategies</td> <td>Case Study: <a href="#">WardAuto</a></td> <td>Case Study: Extreme Fast Charging Battery Technology: A Case Study on Integration into Prismatic Packaging</td> <td>Case Study: Long Duration Energy Storage (LDES)</td> <td>Case Studies</td> </tr> <tr> <td>Lightning Talks: The New Battery Technologies that Could Power the Electric Vehicle Revolution</td> <td>Lightning Talks: Creative Strategies for a Robust Global Battery Supply Chain</td> <td>Lightning Talks: Closing the Opportunity Gap Between EV Startups and Venture Capital Funding</td> <td>Lightning Talks: Outlook of EV Battery Pack Design Trends</td> <td>Lightning Talks: Battery Technologies for BESS</td> <td>Lightning Talks</td> </tr> <tr> <td colspan="6">Conference Day 2 Closes</td> </tr> </tbody> </table>						Track A: Next-Gen Battery Technology	Track B: Battery Supply Chain for Raw Materials	Track C: EV Investments	Track D: EV & HEV Design Innovation	Track E: Stationary Energy Storage		Industry Updates: Solid-State Technologies – Overview on Markets and Players in China and the West	Industry Updates: Impact of Policy on Battery Markets	Industry Updates: Competitive Market Analysis	Industry Updates: <a href="#">WardAuto</a>	Industry Updates: Emerging Battery Technology and the Potential Changes to the ESS Market	Industry Updates	Panel Discussion: Solid State Batteries: Cell Suppliers & Automakers Discuss the Status and Future of this Potentially Disruptive Technology	Panel Discussion: Chain Reactions: Assessing the Impact of EV Adoption Delays on the Battery Industry	Panel Discussion: Investment reTale and Opportunities in Electric Mobility	Panel Discussion: <a href="#">WardAuto</a>	Panel Discussion: Regulatory, Economic and Business Landscape of Stationary Energy Storage Market	Panels	Networking Break						Case Study: Udon Himm Cylindrical Hard Case Cells Market 2024	Case Study: South Africa's Critical Mineral and Battery Manufacturing Strategies	Case Study: <a href="#">WardAuto</a>	Case Study: Extreme Fast Charging Battery Technology: A Case Study on Integration into Prismatic Packaging	Case Study: Long Duration Energy Storage (LDES)	Case Studies	Lightning Talks: The New Battery Technologies that Could Power the Electric Vehicle Revolution	Lightning Talks: Creative Strategies for a Robust Global Battery Supply Chain	Lightning Talks: Closing the Opportunity Gap Between EV Startups and Venture Capital Funding	Lightning Talks: Outlook of EV Battery Pack Design Trends	Lightning Talks: Battery Technologies for BESS	Lightning Talks	Conference Day 2 Closes					
Track A: Next-Gen Battery Technology	Track B: Battery Supply Chain for Raw Materials	Track C: EV Investments	Track D: EV & HEV Design Innovation	Track E: Stationary Energy Storage																																											
Industry Updates: Solid-State Technologies – Overview on Markets and Players in China and the West	Industry Updates: Impact of Policy on Battery Markets	Industry Updates: Competitive Market Analysis	Industry Updates: <a href="#">WardAuto</a>	Industry Updates: Emerging Battery Technology and the Potential Changes to the ESS Market	Industry Updates																																										
Panel Discussion: Solid State Batteries: Cell Suppliers & Automakers Discuss the Status and Future of this Potentially Disruptive Technology	Panel Discussion: Chain Reactions: Assessing the Impact of EV Adoption Delays on the Battery Industry	Panel Discussion: Investment reTale and Opportunities in Electric Mobility	Panel Discussion: <a href="#">WardAuto</a>	Panel Discussion: Regulatory, Economic and Business Landscape of Stationary Energy Storage Market	Panels																																										
Networking Break																																															
Case Study: Udon Himm Cylindrical Hard Case Cells Market 2024	Case Study: South Africa's Critical Mineral and Battery Manufacturing Strategies	Case Study: <a href="#">WardAuto</a>	Case Study: Extreme Fast Charging Battery Technology: A Case Study on Integration into Prismatic Packaging	Case Study: Long Duration Energy Storage (LDES)	Case Studies																																										
Lightning Talks: The New Battery Technologies that Could Power the Electric Vehicle Revolution	Lightning Talks: Creative Strategies for a Robust Global Battery Supply Chain	Lightning Talks: Closing the Opportunity Gap Between EV Startups and Venture Capital Funding	Lightning Talks: Outlook of EV Battery Pack Design Trends	Lightning Talks: Battery Technologies for BESS	Lightning Talks																																										
Conference Day 2 Closes																																															
Wednesday, October 9th, 2024																																															
<b>Day 3 Date</b>																																															
9:00am-9:45am	Keynote II					Keynote																																									
9:30am-10:30am	Keynote II + Fireside Chat																																														
10:45am-11:45am	Leaders' Roundtable: Presidential Election's Implications for the IRA and EV Battery Supply Chain					Leader's Roundtable																																									
11:45am-1:15pm	Networking Lunch																																														
<table border="1"> <thead> <tr> <th>Track A: Battery Safety</th> <th>Track B: Battery Manufacturing</th> <th>Track C: Policy and Regulations</th> <th>Track D: EV Charging Infrastructure</th> <th>Track E: Heavy Duty &amp; Alternative Applications</th> <th></th> </tr> </thead> <tbody> <tr> <td>Panel Discussion: Cracking the Fire Code for Life Safety &amp; Asset Protection in the Battery Market</td> <td>Panel Discussion: Challenges and Opportunities for Dry Battery Electrode (DBE) Technology in the Battery Industry</td> <td>Panel Discussion: <a href="#">WardAuto</a></td> <td>Panel Discussion: Building a Robust Connected Mobility Infrastructure</td> <td>Panel Discussion: How to Survive in a Pure-electric World as a Manufacturer of Robust Machinery?</td> <td>Panels</td> </tr> <tr> <td>Technical Sessions: An Introduction to Battery Safety: The Detection of Battery Electrolyte Vapor for <a href="#">WardAuto</a></td> <td>Technical Sessions: Boats of Steel: Data Drives Kalen at Toyota Battery Manufacturing North Carolina</td> <td>Technical Sessions: The Impact of the Inflation Reduction Act on the US Battery Sector</td> <td>Track E: Heavy Duty &amp; Alternative Applications</td> <td>Technical Sessions: <a href="#">WardAuto</a></td> <td>Technical Sessions</td> </tr> <tr> <td colspan="6">Networking Break</td> </tr> <tr> <td>Case Study: We Didn't Start the Fire, but We Can Protect Against It</td> <td>Case Study: Assessing the Future Cost of U.S. Manufactured Battery Packs</td> <td>Case Study: Navigating Global Policy Trends for Battery Recyclers: Towards a Circular Economy</td> <td>Case Study: <a href="#">WardAuto</a></td> <td>Case Study: Electrifying Off-Road Vehicles: Batteries for Mining and Construction Vehicles</td> <td>Case Study:</td> </tr> <tr> <td>Technical Sessions: <a href="#">WardAuto</a></td> <td>Technical Sessions: Exploring Unborn Correlations in Battery Cell Production Leveraging Machine Learning</td> <td>Technical Sessions: <a href="#">WardAuto</a></td> <td>Technical Sessions: <a href="#">WardAuto</a></td> <td>Technical Sessions: Helping Decrease the Construction Industry's Carbon Emissions</td> <td>Technical Sessions</td> </tr> <tr> <td colspan="6">Conference Day Closes</td> </tr> </tbody> </table>						Track A: Battery Safety	Track B: Battery Manufacturing	Track C: Policy and Regulations	Track D: EV Charging Infrastructure	Track E: Heavy Duty & Alternative Applications		Panel Discussion: Cracking the Fire Code for Life Safety & Asset Protection in the Battery Market	Panel Discussion: Challenges and Opportunities for Dry Battery Electrode (DBE) Technology in the Battery Industry	Panel Discussion: <a href="#">WardAuto</a>	Panel Discussion: Building a Robust Connected Mobility Infrastructure	Panel Discussion: How to Survive in a Pure-electric World as a Manufacturer of Robust Machinery?	Panels	Technical Sessions: An Introduction to Battery Safety: The Detection of Battery Electrolyte Vapor for <a href="#">WardAuto</a>	Technical Sessions: Boats of Steel: Data Drives Kalen at Toyota Battery Manufacturing North Carolina	Technical Sessions: The Impact of the Inflation Reduction Act on the US Battery Sector	Track E: Heavy Duty & Alternative Applications	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions	Networking Break						Case Study: We Didn't Start the Fire, but We Can Protect Against It	Case Study: Assessing the Future Cost of U.S. Manufactured Battery Packs	Case Study: Navigating Global Policy Trends for Battery Recyclers: Towards a Circular Economy	Case Study: <a href="#">WardAuto</a>	Case Study: Electrifying Off-Road Vehicles: Batteries for Mining and Construction Vehicles	Case Study:	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions: Exploring Unborn Correlations in Battery Cell Production Leveraging Machine Learning	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions: Helping Decrease the Construction Industry's Carbon Emissions	Technical Sessions	Conference Day Closes					
Track A: Battery Safety	Track B: Battery Manufacturing	Track C: Policy and Regulations	Track D: EV Charging Infrastructure	Track E: Heavy Duty & Alternative Applications																																											
Panel Discussion: Cracking the Fire Code for Life Safety & Asset Protection in the Battery Market	Panel Discussion: Challenges and Opportunities for Dry Battery Electrode (DBE) Technology in the Battery Industry	Panel Discussion: <a href="#">WardAuto</a>	Panel Discussion: Building a Robust Connected Mobility Infrastructure	Panel Discussion: How to Survive in a Pure-electric World as a Manufacturer of Robust Machinery?	Panels																																										
Technical Sessions: An Introduction to Battery Safety: The Detection of Battery Electrolyte Vapor for <a href="#">WardAuto</a>	Technical Sessions: Boats of Steel: Data Drives Kalen at Toyota Battery Manufacturing North Carolina	Technical Sessions: The Impact of the Inflation Reduction Act on the US Battery Sector	Track E: Heavy Duty & Alternative Applications	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions																																										
Networking Break																																															
Case Study: We Didn't Start the Fire, but We Can Protect Against It	Case Study: Assessing the Future Cost of U.S. Manufactured Battery Packs	Case Study: Navigating Global Policy Trends for Battery Recyclers: Towards a Circular Economy	Case Study: <a href="#">WardAuto</a>	Case Study: Electrifying Off-Road Vehicles: Batteries for Mining and Construction Vehicles	Case Study:																																										
Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions: Exploring Unborn Correlations in Battery Cell Production Leveraging Machine Learning	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions: <a href="#">WardAuto</a>	Technical Sessions: Helping Decrease the Construction Industry's Carbon Emissions	Technical Sessions																																										
Conference Day Closes																																															
Thursday, October 10th, 2024																																															
<b>Day 4 Date</b>																																															
9:00am-9:15am	Chairman's Closing Address					Keynote																																									
9:15am-10:00am	Keynote IV																																														
10:00am-10:15am	Networking Coffee Break																																														
10:15am-11:15am	Leaders' Roundtable: Getting Real about the EV Transition: A Global Perspective					Leader's Roundtable																																									
<table border="1"> <thead> <tr> <th>Track A: Battery Intelligence</th> <th>Track B: Battery Recycling</th> <th>Track C: Foreign Competition and Collaborations</th> <th>Track D: Consumer Perspectives</th> <th>Track E: Aviation Electrification</th> <th></th> </tr> </thead> <tbody> <tr> <td>Case Study: Transformation of Tesla battery performance with a new active balancing technology</td> <td>Case Study: Battery Materials Circularity: Closing the Loop with Advanced Cathode Engineering</td> <td>Case Study: How the EV Transition is Reshaping the Global Auto Industry</td> <td>Case Study: A Customer's Point of View</td> <td>Case Study: The History of Electric Aviation</td> <td>Case Study:</td> </tr> <tr> <td colspan="6">Networking Lunch</td> </tr> <tr> <td>Panel: Probing and Understanding of Failure Mechanisms of Lithium Batteries to Support Prognostic and Health Management</td> <td>Panel: Navigating the Challenges of Achieving Self-Sustainable Circularity</td> <td>Panel: Catalysts of Change: Senior Leaders Advancing Women in the Battery Industry</td> <td>Panel: Path to EV Adoption: Consumer and Dealer Perspectives</td> <td>Panel: Planning for the Future of Electric Aviation</td> <td>Panels</td> </tr> <tr> <td>Technical Session: Using AI-Guided Testing to Validate New Battery Cell Chemistries Faster</td> <td>Technical Session: Life Cycle Analysis of Solid State Batteries</td> <td>Technical Session: Collaboration vs Competition Scenario for a Sustainable Future</td> <td>Technical Session: Hybrid vs Pure Electric Vehicles: Revisiting Earlier Arguments</td> <td>Technical Session: Commercialization Strategies for Electric Aviation</td> <td>Technical Sessions:</td> </tr> <tr> <td colspan="6">Conference Closes</td> </tr> </tbody> </table>						Track A: Battery Intelligence	Track B: Battery Recycling	Track C: Foreign Competition and Collaborations	Track D: Consumer Perspectives	Track E: Aviation Electrification		Case Study: Transformation of Tesla battery performance with a new active balancing technology	Case Study: Battery Materials Circularity: Closing the Loop with Advanced Cathode Engineering	Case Study: How the EV Transition is Reshaping the Global Auto Industry	Case Study: A Customer's Point of View	Case Study: The History of Electric Aviation	Case Study:	Networking Lunch						Panel: Probing and Understanding of Failure Mechanisms of Lithium Batteries to Support Prognostic and Health Management	Panel: Navigating the Challenges of Achieving Self-Sustainable Circularity	Panel: Catalysts of Change: Senior Leaders Advancing Women in the Battery Industry	Panel: Path to EV Adoption: Consumer and Dealer Perspectives	Panel: Planning for the Future of Electric Aviation	Panels	Technical Session: Using AI-Guided Testing to Validate New Battery Cell Chemistries Faster	Technical Session: Life Cycle Analysis of Solid State Batteries	Technical Session: Collaboration vs Competition Scenario for a Sustainable Future	Technical Session: Hybrid vs Pure Electric Vehicles: Revisiting Earlier Arguments	Technical Session: Commercialization Strategies for Electric Aviation	Technical Sessions:	Conference Closes											
Track A: Battery Intelligence	Track B: Battery Recycling	Track C: Foreign Competition and Collaborations	Track D: Consumer Perspectives	Track E: Aviation Electrification																																											
Case Study: Transformation of Tesla battery performance with a new active balancing technology	Case Study: Battery Materials Circularity: Closing the Loop with Advanced Cathode Engineering	Case Study: How the EV Transition is Reshaping the Global Auto Industry	Case Study: A Customer's Point of View	Case Study: The History of Electric Aviation	Case Study:																																										
Networking Lunch																																															
Panel: Probing and Understanding of Failure Mechanisms of Lithium Batteries to Support Prognostic and Health Management	Panel: Navigating the Challenges of Achieving Self-Sustainable Circularity	Panel: Catalysts of Change: Senior Leaders Advancing Women in the Battery Industry	Panel: Path to EV Adoption: Consumer and Dealer Perspectives	Panel: Planning for the Future of Electric Aviation	Panels																																										
Technical Session: Using AI-Guided Testing to Validate New Battery Cell Chemistries Faster	Technical Session: Life Cycle Analysis of Solid State Batteries	Technical Session: Collaboration vs Competition Scenario for a Sustainable Future	Technical Session: Hybrid vs Pure Electric Vehicles: Revisiting Earlier Arguments	Technical Session: Commercialization Strategies for Electric Aviation	Technical Sessions:																																										
Conference Closes																																															
3:00pm																																															
