

BATTERY TRACKS		EV TRACKS	
Track A: Battery Developments	Track B: Battery In-Use	Track C: EV Developments	Track D: EV In-Use
Battery Markets & Supply Chain	Battery Design & Manufacturing	EV Industry Development, Investment & Forecasts	EV & Hybrid Design Advancements
Advanced Battery Materials and Evolving Technologies	Battery Applications	Policy + Mobility	Fast Charging & Infrastructure Developments
Battery Sustainability & End-of Life Recycling	Stationary Power Advancements	Transportation Electrification & Emerging Markets	
Conference Theme: Building the North America Battery Ecosystem			
Pre-Conference Workshops			

Day 0 Date

Monday, September 12, 2022

8:30am-11:30pm	Battery Safety Training	Fleet Electrification
11:30am-12:30pm	Networking Lunch	
12:30pm-3:30pm	Battery Recycling	Solid State High Power Batteries
4:00pm-8:00pm	ABS Facility Tour	
5:00pm-7:00pm	VIP Welcome Reception	
Conference Agenda		

Day 1 Date

Tuesday, September 13th, 2022

Room: Legacy			
9:00am-9:15am	Welcome & Chairman's Address		
9:15am-9:45am	Battery Industry Year in Review with Conference Chairman + Fireside Chat with Kevin Clemens, Senior Editor, Battery Technology		
9:45am-10:45am	Keynote I		
10:45am-11:00am	Coffee Networking Break		
11:00am-12:00pm	Leaders' Roundtable: End-to-End Sustainability and the Supply Chain		
12:00pm-1:30pm	Networking Lunch		
1:30pm-2:15pm	Track A: Battery Developments Opening Panel: Raw Materials Availability, Costs & Pricing	Track B: Battery In-Use Opening Panel: Design for Manufacturing	Track C: EV Development/Outlook Opening Panel: EV Markets: Supply & Demand
2:30pm-3:15pm	Technical Session: World Lithium-Battery Markets, Landscape & Regional Trends	Technical Session: Battery Thermal Management	Technical Session: Funding the Supply Chain
3:30pm-4:15pm	Technical Session: Vision for the Lithium-Battery Supply Chain	Technical Session: Battery Testing/ AI	Technical Session: A Look at the Federal Infrastructure Plan and Its Impacts on the EV Industry
4:15pm-4:30pm	Coffee Networking Break		
4:30pm-5:30pm	Lightning Talks: Emerging Battery Technologies	Lightning Talks: Scaling up Production	Lightning Talks: Battery Safety/Testing Standards: Differences Around the World
5:30pm	Lightning Talks: EV Battery Safety		
Conference Day 1 Closes			

Day 2 Date

Wednesday, September 14th, 2022

9:00am-9:30am	Networking Breakfast		
9:30am-10:30am	Keynote II + Fireside Chat		
10:30am-11:30am	Leaders' Roundtable: Ramping Up Production: The Rise of the Gigafactory		
11:30am-12:30pm	Networking Lunch		
1:00pm-1:45pm	Track A: Battery Developments Technical Session: Latest Developments in Cathode and Anode Materials & Electrolytes	Track B: Battery In-Use Technical Session: Tackling Energy Density Challenges	Track C: EV Developments Panel: Truck & Bus Electrification
2:00pm-2:45pm	Panel: Commercialization of Solid State	Panel: Beyond Automotive: Needs For Consumer Product Batteries	Panel: Aviation Electrification
3:00pm-3:45pm	Technical Session: Beyond Lithium	Technical Session: Medical Device Market	Technical Session: A Look at Non-Mobility Electrification: Agriculture, Mining, Construction
3:45pm-4:00pm	Coffee Networking Break		
4:00pm-4:30pm	Technical Session: Green Charging	Panel: Distributed Energy Storage	Technical Session: Understanding the Drivers of Policy & Regulation
4:30pm-5:00pm	Case Study: Second Use Standards in Place	Case Study: Microgrids for Heavy Duty Fleet Electrification	Case Study: Local Policy on Electrification
5:00pm	Technical Session: The Role of Electric Utilities and Charging Companies in the Future of Electric Vehicles	Case Study: Fast Charging Stations	Conference Day 2 Closes

6:00pm-7:30pm

Oktoberfest Reception

Day 3 Date

Thursday, September 15th, 2021

9:00am-9:15am	Chairman's Closing Address			
9:15am-10:00am	Keynote III + Fireside Chat			
10:00am-10:30am	Networking Coffee Break			
10:30am-11:30am	Leaders' Roundtable: From ICE to EV: Challenges & Supporting Technologies			
11:30am-1:00pm	Networking Lunch			
	Track A: Battery Developments	Track B: Battery In-Use	Track C: EV Developments	Track D: EV In-Use
1:00pm-1:45pm	Technical Session: Geopolitics and the Supply Chain	Technical Session: Power Tools	Technical Session: Balance of Private vs Public Investment?	Technical Session: EV Battery Pack Design
2:00pm-2:45pm	Panel: Growing the Materials-Processing Base to Meet Domestic Battery Manufacturing Demand	Panel: Building the Energy Storage Ecosystem	Panel: Innovation & the Fast Growing xEV Battery Market	Technical Session: Development of High Performance Powertrain Systems
3:00pm-3:30pm	Lightning Talks: Innovations & Hurdles in Recycling	Lightning Talks: Energy Storage Innovations for the Grid	Presentation: Analyzing Policies To Help Grow The Electric Vehicle Market	Lightning Talks: Infrastructure Innovations
3:30pm	Conference Closes			

*Subject to Change