AltWheels Fleet Day - Speaker & Participant Bios

Egor Agafonov

AltWheels Fleet Day – Speaker & Participant Bios Egor.Agafonov@toyota.com

Egor joined Toyota Motor North America 10 years ago. He spent 7 years working with dealers on the retail side in the Kansas City Region, and for the past 3 years he has been with the Fleet Division. He is currently responsible for business development in the Northeast.



Joshua Aviv

Joshua Aviv is the Founder and CEO of SparkCharge, a pioneering company transforming the electric vehicle (EV) industry with on-demand mobile charging solutions. A recognized leader in clean energy innovation, Joshua has spearheaded the development of portable, scalable EV charging technology, making fleet electric mobility more affordable. Under his leadership, SparkCharge has secured major partnerships, raised significant funding, and expanded nationwide, positioning itself as a game-changer in the EV infrastructure space. His vision for mobile, convenient, and sustainable charging is redefining how and where EVs get powered. A dynamic entrepreneur and advocate for clean energy, Joshua has been featured in Forbes, TechCrunch, and major industry platforms. He holds a background in economics and sustainability, which has driven his passion for accelerating EV adoption.



Scott Bradley

Scott Bradley, Director of Sales and Strategic Partnerships, Pioneer eMobility

Scott is an enthusiastic and devoted Electric Vehicle (EV) advocate. His areas of expertise encompass EV Charging and EV Charging Infrastructure. Scott has more than a decade of experience working in and exploring technology and energy industries, and is often invited to speak at national events, focusing on forward-thinking topics such as off-grid EV charging and the future of the grid.

Scott sustains a deep academic interest in the evolution of electric vehicles, researching their history, development, and impact on society and transportation. His hands-on experience with leading brands and technologies coupled with his passion for work drives him to explore ways to innovate and improve the EV experience. Scott holds a B.S. in Electrical Engineering and an M.S. in Electrical Engineering – Robotics and Artificial Intelligence.



Karen Coble Edwards

Karen Coble Edwards is a biobased consultant to the United Soybean Board and the principal of KCE Public Affairs Associates. Based in the Washington, D.C. area, Karen has more than two decades of experience introducing rapidly renewable plant-based products for use in fleets, facilities, roads, and more. On behalf of U.S. soybean farmers, she works with major cities and companies like Goodyear and HempWood to advance sustainable, soy-based alternatives. Her collaborations include the American Lung Association and fire departments across the country adopting PFAS-free SoyFoam. She also serves as Senior Advisor to the World Initiative for Soy in Human Health and recently completed eight years on the board of the Congressional Hunger Center.



Shailesh Gongal

Shailesh Gongal is a Manager of Aviation Planning at Massport. He oversees Massport's three airport's short-term and long-term planning needs including terminal planning, airfield and airspace planning, facility planning and other strategic planning initiatives. He is also part of Massport's Net Zero Team and is co-leading the Agency Wide Fleet Decarbonization effort, including fleet electrification and alternative clean fuels such as renewable diesel. He will provide insights from his experience successfully transitioning all Massport operated fleet to renewable diesel and ongoing work with vendor fleets that service Massport.



Will Graylin

Chairman and CEO - indiGO Technologies

indiGO invented the world's first road-sensing Smart-Wheel to enable next-gen light commercial EVs that are smoother, roomier, more stable and affordable, designed for last-mile delivery and ride-hail. indiGO was started by prolific MIT inventor, Dr. Ian Hunter, now led by serial MIT entrepreneur Will Graylin, and a talented team of engineers & professionals, indiGO is delivering its patented Active Suspension & Propulsion system that enables cost effective, high performance lightweight EVs, designed to truly scale clean and affordable urban transportation-as-a-service.



Jonathan (J.W.) Hackett

Senior Director, Environmental Products - Global Partners LP

Jonathan (J.W.) Hackett is a Senior Director, Environmental Products at Global Partners LP based in Waltham, MA. He identifies customer sustainability needs and develops and manages products throughout their lifecycle. J.W. previously served as EPA Region 7 Renewable Fuels Advisor and worked in a variety of advocacy, trading, and feedstock supply chain development roles at REG (now Chevron REG). He started his career as Counsel on the U.S. Senate Committee on Environment and Public Works, focusing on air quality, energy, and wildlife. J.W. has a J.D. from the University of Miami School of Law, an M.B.A. from Lehigh University, and a B.A. from Lake Forest College.



Gary Haines

Director of Regulatory Affairs, Propane Gas Association of New England (PGANE) gary@pgane.org | (207) 505-5319

Gary is a seasoned leader in the propane industry with over 18 years of experience as a General Manager and Area Director. He represents PGANE members in state and national regulatory advocacy and provides guidance on safety, education, and training. Gary holds an Associate's degree from Clinton Community College and previously served in the U.S. Air Force. Outside of work, he enjoys supporting community causes—especially programs for the elderly—and spending time with family, traveling, and enjoying the outdoors.



Chris Harto

Consumer Reports

Chris is an engineer and sustainability professional with 20 years of experience performing policy-relevant research for government agencies and NGOs. He leads Consumer Reports' policy research and advocacy on sustainable transportation and energy efficiency, with a focus on policies surrounding transportation electrification.



Cameron Kasper

Account Manager – Energy Solutions, Hyster-Yale Materials Handling Inc.

Cameron supports commercial strategy and customer engagement for Nuvera's mobile charging and hydrogen-based energy solutions. He works with industrial clients to deliver efficient, scalable clean power systems, including the HydroCharge™ mobile charging product. Passionate about accelerating clean energy adoption, Cameron helps drive the transition to zero-emission fleets across industries.



Jennifer Kritzler

Deputy Director, Northeast Regional Office - CALSTART

Jennifer Kritzler is the Deputy Director in the Northeast Regional Office for CALSTART. She leads fleet programs in the Northeast, including Mass Fleet Advisor and the New York Truck Voucher Program, and focuses on medium and heavy-duty vehicle electrification. She works to foster change and further CALSTART's drive to zero emissions initiatives for bus and truck fleets throughout the northeastern United States.

Prior to joining CALSTART, Jennifer worked for CT transit as a Technical Project Manager, implementing new technologies for a fleet of over 500 buses, including a new fare collection system and intelligent transportation systems (CAD/AVL).

David Kubick

Head of Sales and Business Development, Maverick Corporation DKubick@MaverickCorporation.com

David leads sales and business development at Maverick Corporation, driving revenue growth and strategic partnerships. With more than 25 years of experience scaling technology and service businesses, he has held leadership roles at Computershare, LogMeIn, Iron Mountain Digital, and Horizon Technology. David holds a BA in Business Administration from Merrimack College and is an angel investor with Launchpad Venture Group, advising several private and public companies.



Steven J. Levy

Managing Director - Sprague Operating Resources LLC

Steven J. Levy is a Managing Director of Sprague Operating Resources LLC. An industry veteran with decades of experience in transportation, stationary and power generation fuels, fuel management, and services, he has pioneered and introduced multiple low-carbon fuels and innovative fuel management systems. Steven has served on various industry and environmental boards and collaborates with fleets, legislators, regulators, and policymakers to implement practical, sustainable energy solutions.



Benjamin Mandel

Vice President, Market Development, L-Charge

Ben leads strategic partnerships for off-grid fast EV charging at L-Charge, collaborating with developers, fleets, and government agencies on innovative charging solutions. Previously, he held senior roles at CALSTART and the NYC Mayor's Office of Sustainability. Ben holds Master's degrees in Public Policy and Energy & Resources from UC Berkeley and a Bachelor's in Mathematical Economics and Hispanic Literature from Brown University.



Stephen Marlin

EV Consultant Manager – GM Envolve

Stephen Marlin is an EV Consultant Manager for GM Envolve. In this role, he assists in leading EV initiatives for the organization, working closely with fleet managers to help them understand and implement electric vehicle solutions, including infrastructure and employee training.

Stephen began his auto industry career as an apprentice auto tech through GM's Automotive Service Education Program (ASEP) in Kansas City, MO. After completing his B.S. in Power Technology at the University of Central Missouri, he worked at the Chevrolet Customer Assistance Center and held multiple roles at GM including District Service Manager, Chevrolet Brand Analyst, and Product Research Analyst. He later joined BYD to support electric bus deployment and depot charging infrastructure.



Daniel Mazurek

Dan has worked at Ford Pro for over 28 years in various sales and service roles. For the past 8 years, he has served as the Northeast Government Sales Manager. Based in Northwest Philadelphia with his wife of 30 years, Dan travels across an 11-state territory and enjoys working with government agency fleet teams.



Marcella McNerney

Marcella McNerney is a Program Manager on the Clean Transportation team at the Massachusetts Clean Energy Center. She has worked across sectors and focus areas including medium- and heavy-duty fleet electrification, consumer education and engagement, and micromobility. Marcella is particularly excited about equitably expanding access to clean transportation pathways and technologies.



Nick Planson

Nick Planson is the Founder & CEO of Shred Electric, a Maine-based innovator delivering carbonneutral power solutions for the marine, agriculture, and off-road vehicle industries. He is also a supporting founder of The Boat Yard, LLC and Co-Founder of the Sea Meadow Marine Foundation.

A serial entrepreneur with a background in clean energy, electric vehicle integration, and international IT, Nick has scaled companies, supported successful exits, and now leads projects replacing fossil fuel infrastructure with solar, battery, and wind-powered systems. He is committed to advancing equity, sustainability, and economic resilience across the food, farming, and marine supply chains.



Hugh Reece

Senior Program Manager, Fleet EV Programs - National Grid

Hugh manages National Grid's Fleet EV Programs in Massachusetts. His background spans cleantech, program management, and enterprise client relations. Previously, he supported operations at Volta Charging and managed enterprise clients at Modivcare. At Enel (formerly EnerNOC), he helped implement energy management and demand response programs. Hugh lives in Medford, MA with his wife and two children and enjoys mountain biking and skiing.



Lonnie Russell

Business Development Manager - Polara

Responsible for selling all aspects of fleet electrification, including (but not limited to) fleet studies, design, project management, specifying and supplying hardware and software; Providing a true turn-key experience.



Steve Russell

Moderator – Alt Transportation Program Coordinator/ MA Clean Cities Director (ret.), Mass DOER

In his role at the Department of Energy Resources (DOER), Steve Russell coordinated and promoted the use of alternative fuels and vehicles throughout Massachusetts, including biodiesel, electricity, ethanol (E-85), hydrogen, natural gas, and propane. He also led the U.S. Department of Energy's Clean Cities Coalition program within the Commonwealth, which advances energy security by reducing petroleum use in transportation.

At DOER, Steve oversaw the MOREV rebate program, distributing over \$20 million in consumer rebates and funding over 140 Level 2 EV charging stations statewide. Before retiring, he received the Ben Watson Leadership Award for his national contributions to clean transportation. Steve sits on the Board of Directors for the New England Chapter of the National Association of Fleet Administrators (NAFA) and is a past chair of its Fuel and Technology Committee. A lifelong EV advocate, Steve has owned and driven a battery electric vehicle for seven years.



Mark Scribner

Mark Scribner is Policy Advisor for Transportation Decarbonization with the Massachusetts Executive Office of Energy and Environmental Affairs (EEA). Prior to joining EEA, Mark served as Electric Transportation Program Manager with MA DOER's Leading By Example program, supporting the MOR-EV program as well as state fleet electrification and charging infrastructure. Prior to joining the Commonwealth, he led transportation electrification initiatives with Energy New England, helping municipal light plants to develop EV programs, charging management initiatives, and education efforts. Mark earned his Bachelor's degree in Transportation from the University of Maryland School of Business.



Anna Shulman

Program Manager – eMobility, NYPA Ventures, New York Power Authority anna.shulman@nypa.gov | (C) 914-582-7686 | www.nypa.gov

Anna leads the development of Fleet Electrification and Transition Feasibility Studies at NYPA and oversees operations for New York State's largest network of public DC fast chargers. Her work provides actionable roadmaps for transitioning diverse fleets to electric power, incorporating financial, operational, and workforce considerations. Anna holds a BS in Accounting from Phoenix University and an MS in Sustainability Management from Columbia University.



Joel Stutheit

Joel Stutheit, Senior Manager of Autogas Business Development, Propane Education & Research Council (PERC)

Joel manages the on-road market portfolio for PERC, growing propane autogas adoption in on-highway fleets. Before joining PERC, he spent over 20 years in education leadership roles, including directing a school district where he established a propane school bus program that earned statewide recognition. Joel holds degrees from Eastern Washington University and Heritage University.



Steve Whaley

Alternative Fuels Manager

Steve joined Blue Bird in January 2024 with twenty years of experience with alternative transportation energies for fleets nationwide. Most recently with the Propane Education & Research Council, a leading nonprofit that invests in the research and development of new propane-powered technologies, and before that operated his own clean energy transportation consulting company, as well as business development in class 7 and 8 vehicle fleet markets for an OEM that produced CNG/LNG fueling systems. Steve formerly served as Director of Business Development for Roush CleanTech and provided propane autogas research and business development for Blossman Propane.



Steve holds a BS from VA Tech, and a master's degree in industrial education from Clemson University.