



October 7-10, 2024 Detroit, MI

Attendee List At A Glance 2024

COMPANY	JOB TITLES
3M	Advanced Application Engineer
3M	Design Engineering
ABB	Principal Vision Engineer
ADI	Application Engineer
Allison Transmission Inc.	Sr. Project Engineer
Altec Industries Inc.	Product Development Engineer
Amazon	Sr. Battery Engineer
American Battery Solutions	Sr. Battery Validation Engineer
American Battery Solutions	Director of Systems Engineering
American Honda Motor Co. Inc.	Principal Engineer
American Honda Motor Co. Inc.	Controls System Engineer II
Amsted Automotive	Director, Applications & Mechatronics Engineering
Apple Engineering Inc	Program Manager
APTIV	High Voltage Advanced Process Engineer
APTIV	Battery Management System Laboratory Engineer
APTIV	Mechanical Lead - Product Engineering
Argonne National Laboratory	Sr. Chemical Engineer
Argonne National Laboratory	Principal Battery Engineer
Avient Corporation	Sr. R&D Engineer
BAE Systems	Chief Engineer
Bank of America	Sr. Vice President AutoTech
Barclays	Vice President
BASF	Technology Development Engineer
Battle Motors	Advanced Engineer - Battery
Battle Motors	Chief Engineering Director
BMW of North America	Sr. Battery Technology Engineer
Bollinger Motors	HV Design and Release Engineer
Bollinger Motors	Supplier Quality Engineer - Electrical
Borg Warner	Director, Global Manufacturing Engineering
BorgWarner	System Development Engineer
BorgWarner	Sr. Customer Quality Engineer
Bosch	Thermal Systems Engineer
Bosch	Battery Engineer
Bosch	Mechanical Engineer
BRP	Battery Engineer, R&D Electrical Vehicles
Buhler AG	Principal Process Engineer
BYD-Findreams Battery	Director of Battery Solution Engineering
Canoo Technologies Inc.	Director of Engineering - Manufacturing
Case New Holland	Electrical Lead Engineer - BEV
Caterpillar	Sr. Engineer - Development/Research
Caterpillar	Chief Engineer - Electrification
Caterpillar	Sr. Test and Validation Engineer
CATL	Advanced Electrical Planning Engineer
CATL	Associate Failure Analysis Engineer
CATL	Battery Engineer
Clarios	Lead Mechanical Design Engineer Li-Ion
Clarios	Manufacturing Engineer
Clarios	Vice President, Business Development
Daimler Truck North America	Cost Engineer
Daimler Truck North America	Electric (High Voltage) Product Design Engineer
Daimler Truck North America	HV Battery Module Engineer

Daimler Trucks North America Dana Advanced Controls Engineer Dana Electrification Systems Engineer Delta Electronics Delta Electronics Detroit Diesel Corporation Detroit Diesel Corporation Detroit Diesel Corporation DigiTek Corporation DuPont DuPont DuPont DuPont DuPont DuPont Scientific/Engineering Laureate Dur USA CTS Global Vice President Technology Eagle Technologies Eaton Eaton Eaton Electric Motorcycle Company Elictring Minager Metal Sealing Systems Enersys Enersy Enersy Enersy Enersy Enersy Enersy Enersy Enersy Enersy Ene	COMPANY	IOD TITLES
Dana Advanced Controls Engineer Dana Electronics Systems Engineer Delta Electronics Sr. Mechanical Engineer Delta Electronics Engineer Delta Electronics Engineer Delta Electronics Engineer Detroit Diesel Corporation Entroit Diesel Corporation Supplier Quality Engineer Detroit Diesel Corporation Supplier Quality Engineer Detroit Diesel Corporation Supplier Quality Engineer Despired Corporation Wechanical Engineer DuPont Sp. Sr. Application Engineer DuPont Electronics Scientific/Engineering Laureate Durr USA Scientific/Engineering Laureate Durr USA Scientific/Engineering Laureate Durr USA Scientific/Engineering Laureate Durr USA Scientific/Engineering Laureate Eaton VP Engineering Application Engineer Eaton VP Engineering Mobility Engineer Eaton VP Engineering Mobility Engineer Engineer Engineer Engineer Engineer Engineering Manager Metal Sealing Systems EnerSys Elithium Cell Engineer Engineer Engineering Manager Metal Sealing Systems Engrisys ADV Technology Engineer Engrisys ADV Technology Engineer Engrays ADV Technology Engineer Ford Battery Pack Buyer Fiek-Inc Sr. Thermal Engineer Ford Research Engineer Ford Battery Row Materials Engineer Ford Performance Electrification Engineer Ford Performance Electrification Engineer Foxconn EV System LLC Battery Manufacturing Engineer Foxconn EV System LLC Battery Manufacturing Engineer Foxconn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems Director of Mechanical Engineering Freudenberg e-Power Systems Director of Mechanical Engineer General Motors Fuel Cell Thermal Engineer Fuel Cell Thermal Engineer Hut	COMPANY Deivole Trucks North Amorica	JOB TITLES
Dana Electrification Systems Engineer Delta Electronics Sr. Mechanical Engineer Detroit Diesel Corporation Battery Design Engineer Detroit Diesel Corporation Battery Design Engineer Detroit Diesel Corporation Vice President of Business Development DigiTek Corporation Vice President of Business Development DigiTek Corporation Vice President of Business Development DuPont Field Applications Engineer DuPont Scientific/Engineering Laureate Dur USA CTS Global Vice President Technology Eaton Lead Engineer Eaton Lead Electrical Product Engineer Eaton Lead Electrical Product Engineer ElinigKlinger Engineering Manager Metal Sealing Systems Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Flex-Ion Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Ford Research Engineer Ford Battery Row Materials Engineer		
Delta Electronics Sr. Mechanical Engineer Delta Electronics Engineering Director Detroit Diesel Corporation Battery Design Engineer Detroit Diesel Corporation Wice President of Business Development DigiTek Corporation Vice President of Business Development Doosan Sr. Application Engineer DuPont Field Applications Engineer DuPont Scientific/Engineering Laureate Dur USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Electric Motorcycle Company President Electric Motorcycle Company Engineering Manager Metal Sealing Systems Enersys ADV Technology Engineer Enersys Battery Rowal Materials Engineer <		•
Delta Electronics Engineering Director DENSO Test Engineer Detroit Diesel Corporation Supplier Quality Engineer Detroit Diesel Corporation Vice President of Business Development Detroit Economic Growth Corporation Vice President of Business Development DigiTek Corporation Mechanical Engineer DuPont Field Applications Engineer DuPont Scientific/Engineering Laureate Durr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Eaton VP Engineering, eMobility Edon Lead Electrical Product Engineer Electric Motorcycle Company President Elingklinger Engineering Manager Metal Sealing Systems Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Flex-Ion Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Ford Research Engineer Ford		
DENSO Test Engineer Detroit Diesel Corporation Battery Design Engineer Detroit Diesel Corporation Supplier Quality Engineer Detroit Economic Growth Corporation Vice President of Business Development DigiTek Corporation Mechanical Engineer Duont Field Application Engineer DuPont Scientific/Engineering Laureate Durr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Eaton VP Engineering, eMobility Eaton President Endrightinger Engineering Manager Metal Sealing Systems Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer <		5
Detroit Diesel Corporation Battery Design Engineer Detroit Economic Growth Corporation Vice President of Business Development DigiTek Corporation Vice President of Business Development Doosan Sr. Application Engineer DuPont Field Applications Engineer DuPont Scientific/Engineering Laureate Durr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Eaton Lead Engineer Electric Motorcycle Company Engineering Manager Metal Sealing Systems EnerSys Lithium Cell Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Ferrari S.p.A Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Fersy Battery Formation/Test Engineer Ford Research Engineer Ford Battery Awa Materials Engineer Ford Battery Formation/Test Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer		
Detroit Diesel Corporation Supplier Quality Engineer Detroit Economic Growth Corporation Vice President of Business Development Dig Tek Corporation Mechanical Engineer Doosan Sr. Application Engineer DuPont Field Applications Engineer DuPont Scientific/Engineering Laureate Dur USA CTS Global Vice President Technology Eaton Lead Engineer Eaton Lead Engineer Electric Motorcycle Company Engineering Manager Metal Sealing Systems EinerSys Lithium Cell Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Ferrari S.p.A Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Fisker Inc Sr. Thermal Engineer Ford Battery Formation/Test Engineer Ford Battery Raw Materials Engineer Ford Battery Raw Materials Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Product Development Engineer		-
Detroit Economic Growth Corporation Vice President of Business Development Digifek Corporation Mechanical Engineer Doosan Sr. Application Engineer Sr. Applications Engineer PuPont Sr. Applications Engineer Sr. Applications Engineer DuPont Scientific/Engineering Laureate Scientific/Engineering Laureate Durr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Eaton VP Engineering, eMobility Eaton Lead Electrical Product Engineer Eaton VP Engineering, eMobility Eaton Lead Electrical Product Engineer Eaton WP Engineer Manager Metal Sealing Systems EnerSys Engineering Manager Metal Sealing Systems EnerSys Engineering Manager Metal Sealing Systems Enersys ADV Technology Engineer Enersys ADV Technology Engineer Enersys ADV Technology Engineer Engineer Enersys ADV Technology Engineer Engine		
DigiTek Corporation Mechanical Engineer Doosan Sr. Application Engineer DuPont Field Applications Engineer Durr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton VP Engineering, eMobility Eaton Lead Electrical Product Engineer Electric Motorcycle Company Engineering Manager Metal Sealing Systems EinerSys Lithium Cell Engineer Enersys ADV Technology Engineer Ferrari S.p.A Battery Formation/Test Engineer Fisker Inc Sr. Thermal Engineer Ficx-Ion Battery Formation/Test Engineer Ford Research Engineer Ford Battery Module Engineer Ford Battery Module Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Electrification Engineer Ford Performance Electrification Engin		
Dosan Sr. Application Engineer DuPont Field Applications Engineer DuPr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Eaton Lead Electrical Product Engineer Electric Motorcycle Company Engineering Manager Metal Sealing Systems EinerSys Engineering Manager Metal Sealing Systems Enersys ADV Technology Engineer Ferrari S.p.A Battery Formation/Test Engineer Fisker Inc Sr. Thermal Engineer Ford Research Engineer Ford Research Engineer Ford Battery Formation/Test Engineer Ford Battery Module Engineer Ford Battery Raw Materials Engineer Ford Battery Raw Materials Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Forduct Development Engineer Ford Performance Forduct Development Engineer <th></th> <th></th>		
DuPont Scientific/Engineering Laureate Dur USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton Lead Engineer Eaton VP Engineering, eMobility Eaton Lead Electrical Product Engineer Electric Motorcycle Company President ElringKlinger Engineering Manager Metal Sealing Systems EnerSys ADV Technology Engineer Enersys ADV Technology Engineer Ferrari S.p.A Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Flex-Ion Battery Formation/Test Engineer Ford Research Engineer Ford Battery Maw Materials Engineer Ford Battery Raw Materials Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Battery Raw Materials Engineer Ford Performance Battery Manufacturing Engineer Ford Performance Electrification Engineer Ford Performance Battery Manufacturing Engineer		•
Dur Ont Scientific/Engineering Laureate Dur USA CTS Global Vice President Technology Eaton Lead Engineer Eaton VP Engineering, eMobility Eaton Lead Electrical Product Engineer Electric Motorcycle Company President ElringKlinger Engineering Manager Metal Sealing Systems EnerSys Lithium Cell Engineer Enersys ADV Technology Engineer Ferrari S.p.A Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Flex-Ion Battery Formation/Test Engineer Ford Research Engineer Ford Battery Module Engineer Ford Battery Maw Materials Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Battery Manufacturing Engineer <th></th> <th></th>		
Durr USA CTS Global Vice President Technology Eagle Technologies Application Engineer Eaton VP Engineering, eMobility Eaton Lead Electrical Product Engineer Electric Motorcycle Company President Electric Motorcycle Company Engineering Manager Metal Sealing Systems EnerSys Lithium Cell Engineer Enersys ADV Technology Engineer Ferrari S.p.A Battery Pack Buyer Fisker Inc Sr. Thermal Engineer Ford Battery Formation/Test Engineer Ford Research Engineer Ford Battery Module Engineer Ford Battery Module Engineer Ford Battery Raw Materials Engineer Ford Battery Raw Materials Engineer Ford Battery Chief Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Battery Chief Engineer Fox Conn EV System LLC Battery Chief Engineer Fox Conn EV System LLC Battery Chief Engineer Freudenberg Battery Power Systems VP Engineering Freudenberg		
Eagle TechnologiesApplication EngineerEatonLead EngineerEatonVP Engineering, eMobilityEatonLead Electrical Product EngineerElectric Motorcycle CompanyPresidentElringKlingerEngineering Manager Metal Sealing SystemsEnerSysLithium Cell EngineerEnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFordBattery Formation/Test EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFord PerformanceElectrification EngineerFord PerformanceElectrification EngineerFord PerformanceElectrification EngineerFord PerformanceBattery Manufacturing EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging		
EatonLead EngineerEatonVP Engineering, eMobilityEatonLead Electrical Product EngineerElectric Motorcycle CompanyPresidentElringKlingerEngineering Manager Metal Sealing SystemsEnerSysLithium Cell EngineerEnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFordBattery Formation/Test EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceHotorsports Electrification EngineerFord PerformanceElectrification EngineerFord PerformanceBattery Manufacturing EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsAdvanced V2X Charging Systems Engineer <th></th> <th>••</th>		••
EatonVP Engineering, eMobilityElectric Motorcycle CompanyLead Electrical Product EngineerElringKlingerEngineering Manager Metal Sealing SystemsEnerSysLithium Cell EngineerEnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCProduct Development EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerHonda </th <th></th> <th></th>		
EatonLead Electrical Product EngineerElectric Motorcycle CompanyPresidentElringKlingerEngineering Manager Metal Sealing SystemsEnerSysLithium Cell EngineerEnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFordBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - ChassisHondaStrategy Proje		-
Electric Motorcycle CompanyPresidentElringKlingerEngineering Manager Metal Sealing SystemsEnerSysLithium Cell EngineerEnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceProduct Development EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCProduct Development EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsVP EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsFuel Cell Thermal EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonThermal Management Engineer </th <th></th> <th></th>		
ElringKlingerEngineering Manager Metal Sealing SystemsEnerSysLithium Cell EngineerEnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCProduct Development EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsAdvanced V2X Charging Systems <t< th=""><th></th><th>-</th></t<>		-
EnerSysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Raw Materials EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceMotorsports Electrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCProduct Development EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonThermal Management EngineerHutchinsonThermal Management Engineer		
EnersysADV Technology EngineerFerrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Chief EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsVice President of Advanced ManufacturingFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsFuel Cell Thermal EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility <th></th> <th></th>		
Ferrari S.p.ABattery Pack BuyerFisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Chief EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsVice President of Advanced ManufacturingFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerHondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonThermal Management EngineerHutchinsonThermal Management Engineer	-	
Fisker IncSr. Thermal EngineerFlex-IonBattery Formation/Test EngineerFordResearch EngineerFordHV Battery Module EngineerFordBattery Raw Materials EngineerFordBattery Chief EngineerFord PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsVice President of Advanced ManufacturingFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonThermal Management EngineerHutchinsonThermal Management Engineer		
Ford Research Engineer Ford Research Engineer Ford HV Battery Module Engineer Ford Battery Raw Materials Engineer Ford Battery Chief Engineer Ford Battery Chief Engineer Ford Battery Chief Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Electrification Engineer Foxconn EV System LLC Product Development Engineer Foxconn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems VP Engineering Freudenberg Battery Power Systems Director of Mechanical Engineering Freudenberg e-Power Systems Vice President of Advanced Manufacturing Freudenberg e-Power Systems BMS Software Calibration Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Senior Safety Engineer Hutchinson Thermal Management Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		• •
Ford HV Battery Module Engineer Ford Battery Raw Materials Engineer Ford Battery Chief Engineer Ford Battery Chief Engineer Ford Battery Chief Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Electrification Engineer Foxconn EV System LLC Product Development Engineer Foxconn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems VP Engineering Freudenberg Battery Power Systems Director of Mechanical Engineering Freudenberg e-Power Systems Vice President of Advanced Manufacturing Freudenberg e-Power Systems BMS Software Calibration Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Strategy Project Lead - Chassis Honda Senior Safety Engineer Hutchinson Product Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		-
Ford Battery Raw Materials Engineer Ford Battery Raw Materials Engineer Ford Battery Chief Engineer Ford Performance Motorsports Electrification Engineer Fox Performance Electrification Engineer Fox System LLC Product Development Engineer Fox Conn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg e-Power Systems BMS Software Calibration Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors General Motors Fuel Cell Thermal Engineer General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Strategy Project Lead - Chassis Honda Senior Safety Engineer Hutchinson Thermal Management Engineer Hutchinson Thermal Management Engineer		
Ford Battery Raw Materials Engineer Ford Battery Chief Engineer Ford Performance Motorsports Electrification Engineer Ford Performance Electrification Engineer Foxconn EV System LLC Product Development Engineer Foxconn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems VP Engineering Freudenberg Battery Power Systems Director of Mechanical Engineering Freudenberg e-Power Systems Vice President of Advanced Manufacturing Freudenberg e-Power Systems BMS Software Calibration Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Advanced V2X Charging Systems Engineer General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Senior Safety Engineer Hutchinson Product Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility	1 2 2 2	•
Ford Performance Motorsports Electrification Engineer Ford Performance Electrification Engineer Ford Performance Electrification Engineer Foxconn EV System LLC Product Development Engineer Foxconn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems VP Engineering Freudenberg Battery Power Systems Director of Mechanical Engineering Freudenberg e-Power Systems Vice President of Advanced Manufacturing Freudenberg e-Power Systems BMS Software Calibration Engineer General Motors Battery Sustainability Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Advanced V2X Charging Systems Engineer General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Strategy Project Lead - Chassis Honda Senior Safety Engineer Hutchinson Product Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		, ,
Ford PerformanceMotorsports Electrification EngineerFord PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsFuel Cell Thermal EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHondaSenior Safety EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
Ford PerformanceElectrification EngineerFoxconn EV System LLCProduct Development EngineerFoxconn EV System LLCBattery Manufacturing EngineerFreudenberg Battery Power SystemsVP EngineeringFreudenberg Battery Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsDirector of Mechanical EngineeringFreudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
Foxconn EV System LLC Foxconn EV System LLC Battery Manufacturing Engineer Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg e-Power Systems BMS Software Calibration Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Fuel Cell Thermal Engineer General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Strategy Project Lead - Chassis Honda Senior Safety Engineer Hutchinson Thermal Management Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		
Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg e-Power Systems BMS Software Calibration Engineer Battery Sustainability Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Fuel Cell Thermal Engineer General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Strategy Project Lead - Chassis Honda Senior Safety Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		•
Freudenberg Battery Power Systems Freudenberg Battery Power Systems Freudenberg e-Power Systems BMS Software Calibration Engineer Battery Sustainability Engineer General Motors Battery Cell Formation and Test Engineer General Motors Cost Engineer - EV Propulsion Cost Intelligence General Motors Fuel Cell Thermal Engineer General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Senior Safety Engineer Hutchinson Product Engineer Hutchinson Fnermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility	•	
Freudenberg Battery Power Systems Freudenberg e-Power Systems Freudenberg e-Power Systems Freudenberg e-Power Systems General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Ghief Engineer Honda Senior Safety Engineer Hutchinson Product Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		
Freudenberg e-Power Systems Freudenberg e-Power Systems General Motors General Mo		
Freudenberg e-Power SystemsBMS Software Calibration EngineerGeneral MotorsBattery Sustainability EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsFuel Cell Thermal EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHondaProduct EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
General MotorsBattery Sustainability EngineerGeneral MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsFuel Cell Thermal EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - ChassisHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		•
General MotorsBattery Cell Formation and Test EngineerGeneral MotorsCost Engineer - EV Propulsion Cost IntelligenceGeneral MotorsFuel Cell Thermal EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaStrategy Project Lead - Chief EngineerHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
General Motors General Motors General Motors General Motors General Motors General Motors Advanced V2X Charging Systems Engineer General Motors Vice President, Battery Cell & Pack (BCP) Honda Strategy Project Lead Honda Chief Engineer Honda Strategy Project Lead - Chassis Honda Senior Safety Engineer Hutchinson Product Engineer Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		
General MotorsFuel Cell Thermal EngineerGeneral MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaChief EngineerHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
General MotorsAdvanced V2X Charging Systems EngineerGeneral MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaChief EngineerHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
General MotorsVice President, Battery Cell & Pack (BCP)HondaStrategy Project LeadHondaChief EngineerHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
HondaStrategy Project LeadHondaChief EngineerHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
HondaChief EngineerHondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
HondaStrategy Project Lead - ChassisHondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
HondaSenior Safety EngineerHutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
HutchinsonProduct EngineerHutchinsonThermal Management EngineerHyundai AmericaEngineering Manager - Electrification & Mobility		
Hutchinson Thermal Management Engineer Hyundai America Engineering Manager - Electrification & Mobility		
Hyundai America Engineering Manager - Electrification & Mobility		
Hyundai America Materials Engineer	-	
	Hyundai America	Materials Engineer





north america

October 7-10, 2024 Detroit, MI

Attendee List At A Glance 2024

COMPANY	JOB TITLES
Hyundai America	Battery Research and Development Engineer
Hyundai Motor Company	Sr. Research Engineer
Isuzu	Engineer
John Deere Sr. B	lattery Management System Controls Engineer
John Deere	Engineering Supervisor, Power Electronics
JP Morgan	Vice President
Kenworth Truck Company	Manufacturing Engineer
Lear Corporation	Principle Engineer
LG Electronics	Project Engineer
LG Electronics	Sr. Research and Development Engineer
LG Energy Solution	HV Battery Pack Design Engineer
LG Energy Solution	Cell Engineer
LG Energy Solution Michigan, Inc.	Test Technology Development Engineer
Linamar McLaren Engineering	Simulation Engineering Manager
Lucid Motors	Process Engineer
	m Lead Materials Industrialization Engineering
Magna	Sr. System Engineer
Magna International	Sr. Product Engineer R&D
Magna Powertrain Of America	Sr. System Engineer- Electrification
MAHLE	Head of Application Engineering
MAHLE	Product Development Engineer
Mazda North American Operations	Electric Car Product Engineering
Mazda North American Operations	Project manager
Mazda North American Operations	Manager, R&D - Electrical
McLaren Engineering	Test Engineer
McLaren Engineering	Sr. Director of Engineering
Mercedes-Benz R&D North America	Supplier Quality Manager
Mercedes-Benz R&D North America	.,
Mercedes-Benz R&D North America	Sr. Battery Engineer
	Principal Systems Engineer
Michigan Department of Transportation	
Microsoft	Hardware Verification Engineer
Mitsubishi Chemical America, Inc.	Director - Engineering Plastics - Americas
Mitsubishi Logisnext Americas	Product Manager
Mitsubishi Motors R&D of America	Sr. Engineering
Mizuho Bank	Vice President
Navico Group	Application Engineer
Navistar	Powertrain Engineer
Navistar	Sr. BMS Engineer
Navistar	Energy Storage Systems Engineer
Nikola Motors	Sr. Director Battery Systems Engineering
Nissan North America	Module & Cell Design Engineer
Nissan North America	Battery Pack & System Design Engineer
Nissan North America	EV Powertrain Project Engineer
Nissan North America	Sr. Project Engineer
Nordson	Sr. Developmemt Engineer
North American Subaru, Inc.	Engineer
ONE	Principal Battery Simulation Engineer
Oshkosh Corporation	Sr. Chief Engineer, Electrification
Our Next Energy	VP of Advanced Manufacturing Engineering
Our Next Energy	Battery Cell Electrode Engineer
Panasonic	Director of Engineering

COMPANY	IOR TITLES
COMPANY Panasonic	JOB TITLES
	Sr. Engineering Specialist
PennEngineering	Field Application Engineer
Polaris Polaris	Sr. Engineer - Battery Management Systems Advanced Product Development Engineer
PowerCo	Project Manager
PowerCo Ricardo	Head of Purchasing Battery Chemical Components
Rivian	Battery System Engineer System Integration Engineer
Rivian	System integration Engineer Electrical Engineer
Robert Bosch	
Robert Bosch	Principal Engineer Team Lead Engineering Electric Motors
Saint-Gobain	Applications Engineer EV/Auto Markets
Samsung SDI	Applications Engineer EV/Auto Markets Applications Engineering Manager
Samsung SDI	Principal Engineer (Open Innovation)
Samsung SDI	President of Samsung SDI America
Samsung SDI	Battery Engineer
Samsung SDI	Sr. Quality Engineer
Schaeffler	Director - Corporate Engineering Services
Schaeffler	Sr. Design Engineer
Scout Motors	Energy Storage Engineer
Scout Motors	Battery Structures Sr. Engineer
Siemens	Sr. Application Engineer
SpaceX	Sr. Battery Engineer
Stanley Black & Decker	Sr. Engineer, Battery Technologies
Stellantis	Global Chief Engineer
Stellantis	Cell Innovation Engineer
Subaru of Indiana Automotive Inc	•
Subaru Research & Development	Vice President
TDK	Vice President
TDK	Engineer
TE Connectivity	VP, E-mobility
TE Connectivity	President, Automotive
TE Connectivity	Director, Customer Engineering
Tesla	Sr. Manufacturing Engineer
Tesla	Sr. Manager, Battery Design Engineering
Tesla	Supplier Industrialization Engineer
Tesla	Associate Supplier Industrialization Engineer
Texas Instruments	Application Engineer
Toyota	Engineering Manager - Battery Cell Planning
Toyota	Engineering Manager - Advanced Technologies
Toyota	Sr. Engineering Manager
Toyota	Group Vice President
Ultium Cells	Production Engineer
Ultium Cells	Equipment Technology Engineer
Ultium Cells	Vision Inspection Engineer
US Army	Tech Expert/Platform E.Chief Engineer
Volkswagen Group of America	Sr. Technical Project Lead
Volkswagen Group of America	Sr. Manager EV Battery
Volta Foundation	Executive Vice President
Volvo Cars	Technical Specialist Battery Cell Technologies
Volvo Trucks	Sr. Vehicle HW engineer