J1.2 CUSTOMER AND DATA TO DRIVE EV INFRASTRUCTURE
Jay Goldman, Chief Sales Officer, Recargo

J1.3 THE ELECTRIFICATION OF COMMERCIAL TRANSPORTATION
Jim Castelaz, Founder and CEO, Motiv Power Systems; Kash Sethi, Director of Sales, Motiv Power Systems

J1.4 EQUIPMENT AVAILABILITY ISSUES OF PUBLIC INFRASTRUCTURE
Rue Phillips, President, 365-Pronto LLC

J1.5 VEHICLE-GRID INTEGRATION: CA MARKET DEVELOPMENT & REGULATORY BARRIERS
Mihr Desu, Director, Strategen

J1.6 EV RATE STRUCTURES: LANDSCAPE AND BEST PRACTICES
Edward Burgess, Policy Director, Vehicle-Grid Integration Council

J2.1 WIRELESS CHARGING FOR EV FLEET APPLICATIONS
Tom Okada, Executive Director, Business Development, Witricity Corporation

J2.2 COST REDUCTION FOR LITHIUM ION BATTERIES: THE PROMISE OF NANO-STRUCTURED LMO CATHODES
Michael Boehm, VP Business, MOEV Inc

J2.3 WAVE – ADVANCING HEAVY-DUTY EV ADOPION THROUGH WIRELESS CHARGING
Michael Marqueller, CEO, WAVE; Co-Author Jory Peppelhaar

J2.4 OPEN INDUCTION WIRELESS CONCEPT
Jeremy D Higgs, Lead interface programmer and energy theorist, Net Diatom

J3.1 HOW TO STREAMLINE YOUR UTILITY EV CHARGING INSTALLATION PROCESS
Luis Alercon, Co-Founder & Chief Strategy Officer, C2 Group

J3.2 FAST DC CHARGING WITH MINIMUM GRID UPGRADE
Heesoo Lee, General Manager, Energy Systems, AVM

J3.3 THE NEED FOR SPEED
Steve Bloch, Western Regional Vice President, ABB

J3.4 CCS AS THE GLOBAL STANDARD FOR CHARGING BATTERY POWERED EVS
Oleg Logvinov, Spokesperson, ChargePoint

J3.5 EV REGISTRATION REPORTING
Rich Stucky, Manager, IHS Markit; Co-Author Jory Peppelhaar

J3.6: THE FUTURE OF ELECTRIC VEHICLES AS A GRID RESOURCE
David Schlosberg, VP, Energy Market Operations, Enel X

J4.1 PARKING: NEEDED MITIGATION, IN ADDITION TO ELECTRICIFICATION
Andrew Dillon, Senior Principal - EV Strategy, West Monroe Partners

J4.2 VEHICLE GRID INTEGRATION: CREATING VALUE THROUGH MANAGED EV CHARGING
Warren Williams, Director, EV Business Development, Multiforce Systems

J4.3 WHEN YOUR PARKING LOT BECOMES YOUR FUELING SITE
Wendy Williams, Director, EV Business Development, Multiforce Systems

J4.4 EV CONSUMER PROFILES: UNDERSTANDING CONSUMER EV MISCONCEPTIONS
Raquel Soat, Research Analyst, Navigant Consulting, A Guidehouse Company

J4.5 PERCH MOBILITY: COMPLETING THE SMARTER MOBILITY REVOLUTION
Tom Schreiber, Founder and CEO, Perch Mobility

J4.6 PERFECT - THE ENEMY OF SOUTHERN CALIFORNIA LUNGS
Grant Zimmerman, CEO, Amp Americas

J5.1: SIMPLIFYING EVC DEPLOYMENTS WITH COMPOSITE MOUNTING PADS
Stephen Skiest, Market Development Manager, Charles Industries

J5.2 A SCALABLE APPROACH TO DEPLOYMENT OF THE EV CHARGING INFRASTRUCTURE
Oleg Logvinov, President and CEO, IoTecha

J5.3 VEHICLE TO GRID INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING SYSTEM
Tim Reeser, CEO, Lightning Systems

J5.4 CCS AS THE GLOBAL STANDARD FOR CHARGING BATTERY POWERED EVS
Oleg Logvinov, Spokesperson, Charlie

J5.5 EV REGISTRATION REPORTING
Rich Stucky, Manager, IHS Markit; Co-Author Joseph Adrid

J5.6: THE FUTURE OF ELECTRIC VEHICLES AS A GRID RESOURCE
David Schlosberg, VP, Energy Market Operations, Enel X

J6.1: SIMPLIFYING EVC DEPLOYMENTS WITH COMPOSITE MOUNTING PADS
Stephen Skiest, Market Development Manager, Charles Industries

J6.2 A SCALABLE APPROACH TO DEPLOYMENT OF THE EV CHARGING INFRASTRUCTURE
Oleg Logvinov, President and CEO, IoTecha

J6.3 VEHICLE TO GRID INTEGRATION: VALUING OPPORTUNITIES AND ASSESSING CHALLENGES
Matt Owens, Business Development Executive, West Monroe Partners

J6.4 USING HIGH-RES FLEET TELEMETRICS DATA TO PREDICT COMMERCIAL EV RANGE
Tim Reeser, CEO, Lightning Systems

J6.5 DISRUPTIVE IMPACT OF TECHNOLOGY IN THE AUTOMOTIVE INDUSTRY
Dan Lee, Manager, Management Consulting - Strategy & Operations, Plante Moran

J6.6 WASHINGTON MARITIME BLUE: DECARBONIZATION OF MARITIME TRANSPORTATION
Matt Koenig, Principal, Business Development - DER & Energy Storage, DNV GL