L1.  ALTERNATE & ZERO EMISSION VEHICLES, CNG, LNG, NATURAL GAS

- L1.1 EV CHARGING NETWORK STRUCTURE AND FINANCE
  Morten Lund, Partner, Stoel Rives

- L1.2 PLANNING ELECTRIC VEHICLE INFRASTRUCTURE FOR YOUR COMMUNITY
  Mike Use, Electromobility and Resiliency Lead, DKS Associates

- L1.3 ENGINEERING A REVOLUTION IN TRUCKING
  Thomas Healy, CEO, Hyliion

- L1.4 THE FUTURE OF NATURAL GAS IN COLORADO: RENEWABLE NATURAL GAS
  Diego Lopez, Northern Colorado Clean Cities

- L1.5 AVOIDING HYDROGEN PRE-CHILLING WITH HIGH TEMPERATURE COMPOSITE CYLINDERS
  John Coursen, Product Group Manager, Worthington Industries

L2. CLEAN TRUCKS, BUSES & FLEET

- L2.1 HYDROGEN: A PATH TOWARD SUSTAINABLE TRANSPORTATION
  Jonathan Palacios-Avila, CEO/Co-Founder, StratosFuel, Inc.

- L2.2 FUEL CELL AND HYDROGEN: A COMPELLING VALUE PROPOSITION FOR ELECTRIFICATION
  Tim Sasseen, Business Development Manager, Ballard Power Systems

- L2.3 HYDROGEN GAS TURBINE HYBRID SYSTEM FOR TRAINS AND FRIGHT TRUCKS
  Joshua Partheepan, Assistant Professor, West Texas A&M University

- L2.4 FREIGHT ELECTRIFICATION - HOW PORTS CAN HELP TENANTS AND COMMUNITIES
  Thomas MacLean, Energy Program Director, Port of San Diego

- L2.5 TRANSFORMING TERMINAL INFRASTRUCTURE: THE PUSH TO ZERO EMISSIONS
  Fred Patricio, Project Manager, Port of Long Beach

- L2.6 LEVERAGING PUBLIC AND PRIVATE FUNDING: A PRIMER FOR ELECTRIFICATION
  James Dumont, Director, Ports and Fleets, Momentum; Co-Authors: Matt Hart, Shawn Garvey

L3. EV TRANSPORTATION ELECTRIFICATION

- L3.1 MEDIUM- AND HEAVY-DUTY INCENTIVE PROGRAMS FOR ADVANCED TECHNOLOGIES
  John Gordon, Project Manager, CALSTART, Inc.

- L3.2 CLEAN VEHICLE REBATE PROJECT: CLEAN ENERGY AND THE AUTO INDUSTRY COLLIDE
  Joe Ficalora, EV Dealer, Specialist, Center for Sustainable Energy®

- L3.3 CALIFORNIA ENERGY COMMISSION SCHOOL BUS REPLACEMENT PROGRAM
  Tomas Ortiz, Air Resources Engineer, California Energy Commission

- L3.4 CALIFORNIA ELECTRIC VEHICLE INFRASTRUCTURE PROJECT (CALVIP)
  Brian Fauble, Energy Commission Specialist II, California Energy Commission

- L3.5 EVALUATION OF CA UTILITY TRANSPORTATION ELECTRIFICATION PILOTS
  Ziga Ivaric, Transportation Program Director, Energetics

L4. RENEWABLE FUELS

- L4.1 ELECTRIC MOBILITY INVESTING IN OPPORTUNITY ZONES
  Arnab Pal, Managing Director, Clean Infrastructure Advisors, and Jon Bonanno, CXO, New Energy Nexus

- L4.2 LONG-TERM STRATEGY FOR A SUSTAINABLE TRANSITION TO ELECTRICIFYING FLEETS
  Dat Truong, Director of New Mobility Solutions, Greenlots

- L4.3 MAKING REG ULTRA-CLEAN™ DIESEL WORK FOR YOUR FLEET
  Daniel Burns, Senior Business Development, Renewable Energy Group; Co-author - Jon Scharlingson

- L4.4 SOLVING THE GREEN HOUSE GAS PROBLEM OF TRANSPORTATION FUELS: DECARBONIZATION OF HYDROCARBONS
  Heather Manuel, Director of Communications, Gevo

- L4.5 UNDERSTANDING THE BENEFITS OF THE CA LOW CARBON FUEL STANDARD
  Steven Eisenberg, CEO, SRECTrade, Inc.

L5. EV & DC FAST CHARGING INFRASTRUCTURE

- L5.1 ELECTRIC COMPANIES ACCELERATING TRANSPORTATION ELECTRIFICATION
  Co-Chair - Kellen Scheffer, Sr. Manager, Sustainable Technology, Edison Electric Institute

- L5.2 THE UTILITIES POSITIVE IMPACT ON THE EV MARKET
  Brittany Syz, Director of Clean Transportation, SDG&E

- L5.3 FLEET CHARGING INFRASTRUCTURE TO OPTIMIZE TOTAL COST OF OPERATIONS
  Terry O’Day, Chief Strategy Officer, Executive Vice President, innogy eMobility US

L6. RESIDENTIAL & APARTMENT COMPLEX CHARGING

- L6.1 A MACROECONOMIC ASSESSMENT OF TRANSPORTATION ELECTRIFICATION
  Edward Carr, Senior Research Analyst, Energy and Environmental Research Associates; James Winebrake, Erin Green

- L6.2 DATA INSIGHTS: STAYING COMPETITIVE IN A CONNECTED VEHICLE WORLD
  Gary Schmidt, Vice President of Business Solutions, Zonar

- L6.3 HIGH EFFICIENCY, LOW EMISSIONS DRIVE MARKET ADOPTION OF THE OP ENGINE
  Jerome Payne, Chief Operating Officer, Achates Power

- L6.4 RETROFITTING CLASS 2 HYBRID VEHICLES WITH ELECTROCHEMICAL CAPACITOR
  Toshifuku Furukawa, Senior Manager / Global Engineering, United Chemi-Con, Inc.

- L6.5 UPCOMING CALIFORNIA ZEV REGULATIONS FOR HEAVY-DUTY VEHICLES
  Craig Duehring, Air Resources Supervisor, California Air Resources Board (CARB); Paul Arneja

- L6.6 CNG HYBRID ELECTRIC SUPER TRUCK DESIGN
  Co-Chair - James Burns, CSO, Transportation Power, Inc.; Dr. Paul Scott