

MONDAY APRIL 20 | 8:00AM - 10:00AM

## M1. FLEET MANAGEMENT, EV STRATEGIES, E-MOBILITY



### M1.1 UTILITIES IN THE SUSTAINABILITY ERA

Rory Parks, Regional Sales Manager, XL Fleet



### M1.2 EV TECHNOLOGY IN COMMERCIAL VEHICLES AND OFF-ROAD EQUIPMENT

Marilyn Tarbet, Director, New Business Development, Power Systems Research

### M1.3 CLIMATE MAYORS ELECTRIC PURCHASING COLLABORATIVE

Natalia Swalnick, Director of Electric Vehicle & Smart Mobility Programs, Electrification Coalition



### M1.4 CONTEXTUAL APPLIED INSIGHTS

Terry Dell, Director - Channel Management, Zonar Systems



### M1.5 THE IMPACT OF ENVIRONMENTAL COMPLIANCE

Lauren Finwall, Regulatory Environmental Specialist, County of San Bernardino - Fleet Management



### M1.6 STRATEGIES FOR TRANSITIONING TO ELECTRIC VEHICLE FLEETS

Muffi Ghadiali, CEO, Electriphi Inc



### M1.7 LEVERAGING ARTIFICIAL INTELLIGENCE (AI) TO OPTIMIZE EV FLEET CHARGING

Francois Odouard, General Manager, BluWave-ai

TUESDAY APRIL 21 | 8:00AM - 10:00AM

## M4. E-MOBILITY, EVS & HEVS



### M4.1 CHARGE THE NORTH: CHARACTERIZING ELECTRIC VEHICLE CHARGING PROFILES

Eric Mallia, General Manager, FleetCarma



### M4.2 LARGE FLEET ADOPTION OF ELECTRIC PROPULSION

Michael McDonald, Sr. Director of Sustainability & Gov't Affairs, United Parcel Service (UPS)



### M4.3 THE COMMERCIALIZATION OF HEAVY DUTY CLASS 6-8 TRUCKS AND BUSES

Joshua Goldman, VP Sales and Marketing, TransPower



### M4.4 EV OPPORTUNITIES IN ROBUST, HIGH CAPACITY, PEOPLE MOVER APPLICATIONS

Newton Montano, VP and GM, Trams International

MONDAY APRIL 20 | 10:00AM - 12:00PM

## M2. EV, PHEV, HYBRID, SUSTAINABILITY



### D2.1 THE FUTURE OF OFF-ROAD EVS - POWERED BY ZERONOX BATTERY TECHNOLOGY

Jason Eggett, Vice President of Sales, ZeroNox



### D2.2 FREIGHT ELECTRIFICATION - HOW PORTS CAN HELP TENANTS AND COMMUNITIES

Thomas MacLean, Energy Program Director, Port of San Diego



### D2.3 ELECTRIC MOBILITY INVESTING IN OPPORTUNITY ZONES

Jon Bonanno, CXO, New Energy Nexus; Co-Authors Danny Kennedy, New Energy Nexus; Cody Evans, Homecoming Capital; Craig Tighe, DLA Piper; Greg Rosen, High Noon Advisors;



### M2.4 EV FLEET TOTAL COST OF OWNERSHIP - HOW TO VALIDATE EV SAVINGS

Andrew Dillon, Senior Principal, West Monroe Partners

MONDAY APRIL 20 | 2:00PM - 4:00PM

## M3. ULTRA CLEAN LD/MD/HD, TRANSIT SCHOOL BUSES, TRUCKS



### M3.1 ACCELERATING ELECTRIC VEHICLE SYSTEM DEVELOPMENT

Gordan Jurasek, Director - Hardware Advanced Solutions, Pi InnoVO



### M3.2 CONSIDERATIONS WHEN DEPLOYING CHARGING INFRASTRUCTURE FOR FLEET AND WORKPLACE

Richard Teebay, Fleet & Transportation Specialist (Retired), County of Los Angeles



### M3.3 CALIFORNIA ENERGY COMMISSION SCHOOL BUS REPLACEMENT PROGRAM

Tomas Ortiz, Air Resources Engineer, California Energy Commission



### M3.4 HOW TO STREAMLINE YOUR UTILITY EV CHARGING PROCESS

Nicole Alarcon, VP of Program Development, C2 Group



### M3.5 AN ASSESSMENT OF APPROACHES TO REDUCE BUS FLEET CARBON EMISSIONS

William Drier, Research Analyst, Navigant Research



### M3.6 SAN DIEGO COUNTY TRANSPORTATION EMISSIONS REDUCTION ROADMAP THE 90% STRATEGY

Angus Clark, Founder and CEO, Hula multimodal

TUESDAY APRIL 21 | 8:00AM - 10:00AM

TUESDAY APRIL 21 | 10:00AM - 12:00PM

TUESDAY APRIL 21 | 2:00PM - 4:00PM

## M5. CA ZEV CHARGER PROGRAMS



### M5.1 CALIFORNIA ZEV REGULATIONS FOR HEAVY-DUTY VEHICLES

Tony Brasil, Chief Transportation and Clean Technology, California Air Resources Board



### M5.2 CALIFORNIA'S EV INFRASTRUCTURE INCENTIVE PROJECT

Alex Kaufman, Energy Engineer, Center for Sustainable Energy; Co-Author Tyler Peterson



### M5.3 MEDIUM- AND HEAVY-DUTY INCENTIVE PROGRAMS FOR ADVANCED TECHNOLOGIES

Niki Okuk, Project Manager, CALSTART, Inc.;



### M5.4 SAN DIEGO REGIONAL EV CHARGER INCENTIVE PROGRAM AND READINESS PLANNING

Susan Freedman, Senior Regional Energy/Climate Planner, San Diego Association of Governments



### M5.5 SAN DIEGO REGIONAL EV CHARGER INCENTIVE PROGRAM AND READINESS PLANNING

Kathleen Keehan, Air Resources Specialist - Planning and Incentives, San Diego County APCD

## M4. E-MOBILITY, EVS & HEVS



### M6.1 VIABILITY OF ELECTRIC VEHICLES IN THE LOGISTIC/TRANSPORTATION INDUSTRY

Heidi Rous, Director, ESA; Jeff Caton



### M6.2 IN-WHEEL ELECTRIFIED HUBS FOR TRAILERS AND TRUCKS

Caleb Lander, Product Manager - Electrification, ConMet



### M6.3 BRIDGING THE GAP: A RADICAL NEW VISION FOR ELECTRIC TRUCKING

Tom Bartley, Founder / VP Sales and Marketing, Proensis LLC



### M6.4 NEW ADVANCED LOW SPEED COMPACT UTILITY VEHICLES

Jeff Esfeld, Director National Fleet Sales & Business Development, Tropos Technologies, Inc.

TUESDAY APRIL 21 | 8:00AM - 10:00AM

TUESDAY APRIL 21 | 10:00AM - 12:00PM

TUESDAY APRIL 21 | 2:00PM - 4:00PM

## M4. E-MOBILITY, EVS & HEVS

## M5. CA ZEV CHARGER PROGRAMS

## M6. EV EQUIPMENT SUPPLY