Advanced Clean Transit Technology Symposium Agenda 10:00 AM – 5:30 PM, Monday, February 8, 2016

Byron Sher Auditorium, CalEPA Headquarters Building, 1001 "I" Street, Sacramento

Opening: 10:00 AM - 10:15 AM

Jack Kitowski

Chief, Mobile Source Control Division, Air Resources Board

Session 1: Transit Agency Experience with Operating Zero Emission Buses & Performance Data 10:15 AM - 11:25 AM

The panel will discuss how to overcome challenges in starting a zero emission bus fleet that will meet existing operational needs, and what is needed to foster large deployment of zero emission buses in the future as fleets expand. The panel will also discuss performance data compared to conventional buses.

Moderator:

Tony Brasil

Chief, Heavy Duty Implementation Branch, Mobile Source Control Division, Air Resources Board

Panelists:

a.	Andrew Papson	Electric Bus Program Manager, Foothill Transit
b.	Lauren Skiver	CEO & General Manager, SunLine Transit
c.	Chris Peeples	At Large Board of Director, AC Transit
d.	Len Engel	Executive Director, Antelope Valley Transit Authority
e.	Leslie Eudy	Senior Project Leader Hydrogen Technologies & Systems Center, National
		Renewable Energy Laboratory

Session 2: Advanced Technology Availability & Outlook

11:30 AM - 1:00 PM

The panel will discuss what advanced technologies are currently available, what evidence is available today to support technology readiness, how risk can be shared by multiple entities and minimized for transit agencies, and the outlook for technology advancements and costs for the next 5 to 10 years.

Moderator:

Jaimie Levin

Senior Program Manager & Director, West Coast Operations Center for Transportation & the Environment

Panelists:

a.	Tom Hodek	Director/Program Leader over New Product Development, Cummins Westport, Inc.
b.	Abas Goodarzi	President & CEO, US Hybrid
c.	Christopher Guzy	Vice President and Chief Technology Officer, Ballard Power Systems
d.	Bob Devine	Director, Advanced Applications , BAE Systems
e.	Matt Horton	Senior Vice President of Sales & Marketing, Proterra
f.	Macy Neshati	Vice President Sales, BYD
g.	David Warren	Director of Sustainable Transportation, New Flyer

Lunch Break & Networking: 1:00 AM - 2:00 PM

Session 3: Fuels for Clean Technologies

2:00 PM - 3:15 PM

The panel will discuss the supply and costs of fuels for clean technologies. Topics include the low carbon fuel standard program, on-site hydrogen production pathways and costs, electricity rate, electricity and gas distribution, and renewable diesel and renewable natural gas.

Moderator:

Eileen Tutt

Executive Director, California Electric Transportation Coalition

Panelists:

a.	Marvin Moon	Director of Engineering & EV Program Manager, Los Angeles Department of
		Water & Power (LADWP)
b.	Laura Renger	Principle Manager of Air Quality & Climate, Southern California Edison
c.	Sahar Kamali	Business Development Manager, Clean Energy Renewable Fuels
d.	Sam Wade	Chief, Transportation Fuels Branch, Industrial Strategies Division, Air Resources Board

Break: 3:15 PM - 3:30 PM

Session 4: On Site Infrastructure for Clean Technologies

3:30 PM - 5:00 PM

The panel will discuss new on site infrastructure logistics and solutions for alternative fuels used by transit buses. Discussions will include lessons and experience learned from using gaseous fuels, charging standardization, energy storage, and hydrogen fast fueling for large deployment.

Moderator:

Catherine Dunwoody

Chief, Fuel Cell Program, Air Resources Board

Panelists:

a.	Tyson Eckerle	Deputy Director of Zero Emission Vehicle Infrastructure, CA Governor's Office of Business and Economic Development
b.	Larry Rillera	Senior Clean Technology Development Manager, California Energy Commission
c.	Mark Kosowski	Technical Executive, Electric Power Research Institute
d.	Nitin Natesan	Business Development Manager, Linde LLC
e.	Frank De Rosa	Principle, Advanced Solutions, SunEdison

Next Steps & Closing: 5:00 PM -5:30 PM

Tony Brasil

Chief, Heavy-Duty Implementation Branch, Mobile Source Control Division, Air Resources Board