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Meeting Schedule: Staff Workshop
Clean Transportation Program Benefits Report and Successes for 2019 IEPR

Thursday, July 18, 2019 – 10:00 AM
California Energy Commission
1516 Ninth Street
First Floor, Art Rosenfeld Hearing Room
Sacramento, CA 95814

(Listed times are general guidelines only)

Introduction (10:00 – 10:05)
Larry Rillera, California Energy Commission

1. Clean Transportation Program Background, Highlights, and Success Stories (10:05 – 10:20)
Larry Rillera, California Energy Commission

2. Zero-Emission Vehicle Infrastructure (10:20 – 12:00)
Zero-Emission Vehicle (ZEV) infrastructure projects and investments are critical to the support of the state’s ZEV goals, pollution reduction, and economic growth. Each project supports unique market penetration and scale for electric vehicle chargers and hydrogen refueling stations.

Moderator – Tim Olson, California Energy Commission
A. Andy Hoskinson, Center for Sustainable Energy
B. John Schott, ChargePoint, Inc.
C. Dana Boudreau, Redwood Coast Energy Authority
D. Ryan Harty, American Honda Motor Company, Inc.
E. Richard Schorske, Silicon Valley Leadership Group Foundation
F. Shane Stephens, FirstElement Fuel, Inc.

Break (12:00 – 1:00)

3. Zero-Emission Vehicle Technology (1:00 – 2:00)
Advancing ZEV technologies has been a hallmark of Clean Transportation Program investments. Technology providers and commercial fleet operators throughout the state have benefitted from ZEV technology demonstrations and deployments across an array of vehicle classes and platforms. Each project represents technology and commercial advancements in the medium- and heavy-duty sector as market confidence and procurement has grown.

Moderator – Ben DeAlba, California Energy Commission
A. Kent Leacock, Proterra, Inc.
B. Morgan Caswell, Port of Long Beach
C. Jannet Malig, Cerritos Community College District
D. Jasna Tomic, CALSTART
4. Low-Carbon / Clean Air Projects (2:00 – 2:45)
Projects that result in low-carbon fuel production and usage are important Clean Transportation Program investments. Emerging technologies and waste resource utilization for the production of low-carbon fuels have a role in achieving our near-term pollution reduction goals.

Moderator – Elizabeth John, California Energy Commission  
A. Seungbum Ha, South Coast Air Quality Management District  
B. Sarah Gonzales, Pixley Biogas LLC dba Calgren Renewable Fuels  
C. Erin Donnette, World Energy (AltAir Fuels, LLC)  
D. Paul Relis, CR&R Inc. (via WebEx)

5. Clean Transportation Program Funding Summary, Benefits Report Summary, and Benefits Report Methodology (2:45 – 3:45)
A. Susan Ejalmaneshan, California Energy Commission  
B. Christopher Neuman, National Renewable Energy Laboratory

Public Comments

Closing Comments

Adjourn