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Project Title:	SB 350 Transportation Electrification (Publicly Owned Utilities)
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Document Title:	Transportation Lead Commissioner Workshop Incorporating Transportation Electrification in Publicly Owned Utilities
Description:	Transportation Lead Commissioner Workshop Incorporating Transportation Electrification in Publicly Owned Utilities Integrated Resource Planning
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Organization:	California Energy Commission
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Transportation Lead Commissioner Workshop Incorporating Transportation Electrification in Publicly Owned Utilities Integrated Resource Planning

Wednesday, October 5, 2016 First Floor, Art Rosenfeld Hearing Room

AGENDA

9:00 am	Introduction
9:05 am	Opening Remarks Commissioner Janea A. Scott
9:15 am	Tim Olson, California Energy Commission – SB 350, Transportation Electrification, and Publicly Owned Utilities Integrated Resource Planning
9:30 am	Amy Mesrobian, California Public Utilities Commission - Progress of CPUC Proceeding on Electric Transportation Elements included in Integrated Resource Plans of Investor Owned Utilities
	Presentations from Publicly Owned Utilities on Challenges and Strategies to Address Transportation Electrification Elements in Their Integrated Resource Planning
9:50 am	Marvin Moon, Director of Power Engineering, Los Angeles Department of Water and Power
10:20 am	Bill Boyce, Transportation Electrification Manager, Sacramento Municipal Utility District
10:50 am	Kapil Kulkarni, Electric Vehicle Program Manager, Burbank Water and Power
11:20 am	Shiva Swaminathan, Palo Alto Electrification, City of Palo Alto Utilities and Jonathan Changus, Northern California Power Agency
11:50 pm	Lunch Break

Presentations on Factors to Consider in Publicly Owned Utility Integrated Resource Planning for Transportation Electrification

1:00 pm	Nancy Ryan, Energy + Environmental Economics - Utility Integration Planning, Tariffs and Grid Management Factors Related to Transportation
1:25 pm	John Tillman, Nissan Corporation - Expectations for Electric Vehicle Growth in California and Need for Electric Vehicle Charging Infrastructure
1:50 pm	Dan Bowermaster, Electric Power Research Institute - Challenges and Recommended Strategies for Utilities to Address Impacts of Transportation Electrification on Electricity System Infrastructure and Utility Collaboration with Vehicle Manufacturers
2:15 pm	Phillip Sheehy, ICF International - Utility Infrastructure Costs to Support Electric Vehicle Growth in California
2:40 pm	Marco Anderson, Southern California Association of Governments – Regional Planning and Data Sources Related to Transportation Electrification
3:05 pm	Joel Espino and Sekita Grant, Greenlining Institute – Equitable Electric Transportation Policies to Benefit Disadvantaged and Communities of Color
3:30 pm	Jim Hawley, Electric Vehicle Charging Association - Capabilities of Electric Vehicle Charger Companies and Need for Utility Coordination
	Public Comment
3:55 pm	Comment from the Workshop Attendees and Participants
4:15 pm	Adjourn Workshop