R.12-12-011 - CPUC Workshop on Autonomous Vehicle Pilot Programs

Logistics

Location: CPUC Auditorium, 505 Van Ness Avenue, San Francisco CA 94102

<u>Date</u>: Oct 22, 2019. Start Time: 10:00am.

End Time: Not fixed, but no later than 430pm.

<u>Accessibility & Translation Services</u>: The location is wheelchair accessible. If you need a non-English language translator or other assistance, please contact the CPUC's Public Advisor's Office at least five days in advance of the Workshop date by email: public.advisor@cpuc.ca.gov or phone: 1-866-849-8390 (toll-free).

WebEx Link: Click Here

WebEx Meeting Number: 968 950 893

WebEx Password: AVpilots

<u>Dial-In Number</u>: 1-415-655-0002 <u>Dial-In Access Code</u>: 968 950 893

Agenda

<u>Note</u>: The meeting will begin at 10am, but the timing for subsequent agenda is items is not fixed. The meeting will address the agenda items in the order listed below, but the commission will adjust the duration and allow additional breaks as necessary.

Est. Time	Presenter	Agenda Item and Discussion Topics
10:00am – 10:10am	Commissioner Shiroma	Opening Remarks
10:10am – 10:30am	CPUC Staff	 Background of Pilots Discuss the origin of pilot, its goals and scope, and the requirements for participation in the pilot.
10:30am – 11:00am	CPUC and DMV Staff	 AV Activity to Date Participation in California Public Utilities Commission's (CPUC) pilots and application Department of Motor Vehicles' (DMV) permitting processes. Data gathered to date by CPUC and DMV.
11:00am – 11:45am	Pilot Participants	 Updates from Pilot Participants Overview of qualitative and quantitative results of pilots. Engagement with accessibility advocates.
11:45am – 12:30pm	-	• Lunch
12:30pm – 2:00pm	Open Discussion	 Data & Metrics What are the appropriate metrics for the CPUC to evaluate progress toward the pilots' goals? What data sources are available and useful? For example, what is the value of experiences and data points from activities outside the state? Are the data identified above sufficient for the CPUC to evaluate the pilots' progress? If not, what type and volume of data are necessary for a robust evaluation?
2:00pm - 2:10pm	-	• Break

2:10pm – 3:00pm	Open Discussion	 Deployment For metrics identified above, what are the appropriate milestones (if any) to measure progress? What are the necessary adjustments to the current regulatory approaches to AVs? For example, consider (a) the requirements placed on test operators or (b) whether the current TCP carrier rules are an appropriate fit for AV operators.
3:00pm – 3:10pm	CPUC Staff	 Next Steps Identify outstanding issues. Procedural next steps.
3:10pm – 3:25pm	Open Discussion	Public Comment
3:25pm – 3:30pm	CPUC Staff	Closing Remarks