| DOCKETED | |
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| Project Title: | Senate Bill 350 Disadvantaged Community Advisory Group |
| TN #: | 228026 |
| Document Title: | Item 5a. CPUC School Bus presentation |
| Description: | Presentation by the California Public Utilities Commission staff on School Bus Electrification Efforts |
| Filer: | Kristy Chew |
| Organization: | California Energy Commission |
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CPUC SCHOOL BUS ELECTRIFICATION EFFORTS

Michael Truax | May 3, 2019

Transportation Electrification Analyst



Legislative Directives Prioritize Increased Access to Transportation Electrification and Environmental Benefits for DACs

- SB 350
 - 740.12. (a) (1):
 - (C) Widespread transportation electrification requires **increased access for disadvantaged communities**, **low- and moderate-income communities**, and other consumers of zero-emission and near-zero-emission vehicles, and increased use of those vehicles in those communities and by other consumers to **enhance air quality**, **lower greenhouse gases emissions**, and promote overall benefits to those communities and other consumers.
 - (I) According to the State Alternative Fuels Plan analysis by the Energy Commission and the State Air Resources Board, light-, medium-, and heavy-duty vehicle electrification results in approximately **70 percent fewer greenhouse gases** emitted, over **85 percent fewer ozone-forming air pollutants** emitted, and **100 percent fewer petroleum** used. These reductions will become larger as renewable generation increases.
- AB 1082
 - 740.13. (a)
 - (h) An electrical corporation shall **prioritize** in its proposal **school facilities and other educational** institutions located in disadvantaged communities...
 - (b) ...the proposal may include parameters for the installation of charging infrastructure for transportation vehicles, such as **school buses**, owned by a school district, county office of education, private school, or other educational institution...



SB 350 guides the CPUCs reviewal of the utility transportation electrification programs

- SB 350's transportation electrification goals
- Requirements for the utilities SB 350 Proposals
- How the utilities are funding the transportation electrification programs
- Motivation for the electrification of the Medium & Heavy Duty transportation sector



CPUC has approved \$596 M for Utility Medium & Heavy Duty Transportation Electrification Programs

- PG&E:
 - FleetReady (\$236 M)
 - Electric School Bus Renewables Integration (\$2.2 M)
- SCE
 - MD/HD Make Ready (\$343 M)
 - Electric Transit Bus Make-Ready program (\$3.9 M)
 - Port of Long Beach Rubber Tire Gantry Crane (\$3.0 M)
 - Port of Long Beach Terminal Yard Tractor (\$450,000)
- SDG&E
 - MD/HD Infrastructure Program (\$107 M)*
 - V2G School Bus Pilot (\$1.7 M)*
 - Airport Ground Support Equipment (\$2.8 M)
 - Port Electrification (\$2.4 M)
 - Fleet Delivery Services (\$3.7 M)
- Liberty
 - AB 1082 Pilot Proposal (\$3.8M)*

^{*} Pending Applications



Up to \$585 M of the approved programs can assist in the electrification of school buses

- PG&E
 - Fleet Ready Program
 - School Bus Renewables Integration Pilot
- SCE
 - MD/HD Make Ready Program
 - Electric Transit Bus Make-Ready Pilot
- SDG&E
 - MD/HD Infrastructure Program
 - V2G School Bus Pilot
- Liberty
 - AB 1082 Pilot



Addressing the Electrification of School Buses in the new Transportation Electrification Framework (TEF)

- What is the TEF?
- What might the TEF include?
 - Identify TE Targets
 - Answer Policy Questions
 - Guide IOU Applications
- How will School Buses and DACs be addressed?

Questions?



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