Notice of Upcoming Low Carbon Fuel Standard Credits Release for Non-Metered Residential Electric Vehicle Charging

03/08/2018

Under the Low Carbon Fuel Standard (LCFS) regulation¹, ARB calculates credits generated by Electrical Distribution Utilities (EDUs) for non-metered residential electrical vehicle charging and places these credits into EDUs' LCFS Reporting Tool and Credit Bank &Transfer System (LRT-CBTS) accounts.

Timing of Crediting

Staff expects to complete the annual credit calculation for the prior year and place credits in the utilities' accounts on **March 15, 2018** for credits from 2017 vehicle charging. Because that timing is off-cycle relative to the other credit generation in the LCFS system, ARB is providing this public notice.

Summary of Crediting Methodology

Per Section 95491(a)(3)(D) of the LCFS rule, the electricity used for non-metered residential charging is determined by the number of non-metered Plug-in Electric Vehicles (PEVs) in the utility's service territory, and the daily average non-metered PEV electricity use per vehicle, using the following equation:

PEV Electricity Use^{Non metered}

= Number of Vehicles^{Non metered} \times Daily Average PEV Electricity Use \times Number of days^{in compliance period}

For the 2017 crediting period, the daily average per-vehicle non-metered PEV electricity use is assumed to equal the use for separately-metered vehicles in the same utility service territory. The utilities each calculate the daily average electricity use per metered vehicle and the number of separately-metered PEVs for the four quarters of the prior year and submit this information to ARB by January 31st.

The number of non-metered PEVs in each utility service territory is then calculated by ARB staff based on the California Vehicle Rebate Project (CVRP)² database, and California Department of Motor Vehicles (DMV) registration data.

¹ Pursuant to California Code of Regulations, Title 17, section 95491(a)(3)(D) and Table 12.

² https://energycenter.org/clean-vehicle-rebate-project/rebate-statistics