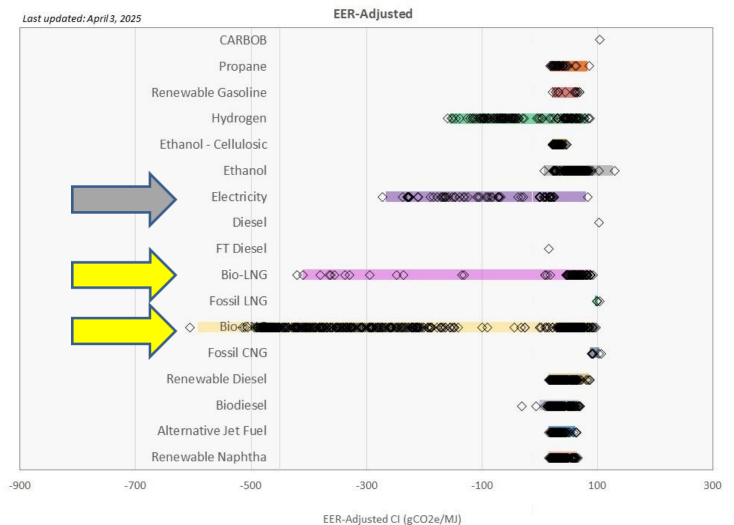
RNG: the most sustainable transportation fuel available today

CARB LCFS program data confirms that the average CI value of California bio-CNG vehicle fuel portfolio for the first three quarters of 2024 was carbon negative and below zero at -186.94 gCO2e/MJ.

Carbon Intensity Values of Certified Pathways



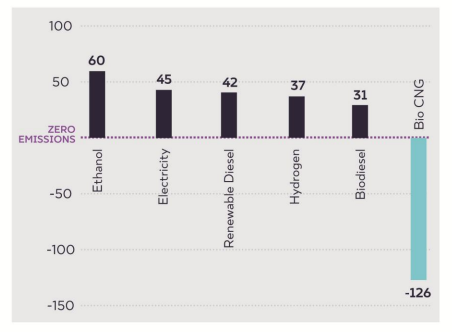
Source: EER Carbon-Intensity values based on CARB LCFS program data under CA-GREET 3.0



RNG: Better Than Zero

CA LCFS 2023 Renewable Fuels Average CI Score (gCO2e/MJ)

At -126.42, bio-CNG holds the lowest average carbon intensity of any clean fuel option on California's roadways today and is the only fuel with a negative carbon outcome.



Note: Baseline conventional diesel carbon intensity = 100.45. Data from CARB's LCFS Reporting Tool Quarterly Summaries

