CVR Renewables WYN, LLC

June 7, 2024

California Air Resources Board (CARB) Low Carbon Fuel Standard (LCFS) 1001 I Street Sacramento, California

RE: Response to Comments on LCFS Fuel Pathway Application B0530

CVR Renewables WYN, LLC (CVR Renewables) thanks Mr. David Offen-Brown for his comment. The comment on application No. B0530 states "I oppose growing crops for renewable fuel. It is not good for the environment."

CVR Renewables has a facility located in Wynnewood, Oklahoma that generates renewable fuel products including renewable diesel, renewable naphtha, renewable propane, and renewable butane. These fuels can be used in place of petroleum fuels to displace fossil-based fuels and generate a lower carbon intensity than fossil fuels. The Low Carbon Fuel Standard (LCFS) is designed to decrease the carbon intensity of California's transportation fuel pool and provide an increasing range of low-carbon and renewable alternatives, which reduce petroleum dependency and achieve air quality benefits.

CVR Renewables has worked closely with its verification body and GARB staff to ensure that the information submitted for the CVR Renewables LCFS pathway application met all program requirements. The requirements include the accurate and detailed measurement of feedstocks and calculation of rail miles traveled from feedstock suppliers to the CVR Renewables facility. This is calculated for each feedstock railcar.

Regards,

Brian K. Joseph Fuels Compliance Manager