

## L1l Dd

Please enforce LOW CARBON FUEL STANDARDS! The Low Carbon Fuel Standard, a regulation to reduce the carbon intensity of fuels sold in California 20 percent by 2030, is one of the measures adopted by the California Air Resources Board, pursuant to Health and Safety Code Sections 38500-38599 (AB 32) to reduce greenhouse gases in California. It is designed to help clean the air, protect the environment, and drive the development of clean, low-carbon fuels!!

Application No. B0784

B078401: Fuel Producer: CVR RENEWABLES WYN, LLC (2120); Facility Name: CVR RENEWABLES WYN, LLC (83001); US Sourced Soybean Oil transported by rail to Renewable Diesel plant in Wynnewood, OK; Natural Gas, Grid Electricity, and Hydrogen; finished fuel transported to California by rail. [PROV3.0]

B078402: Fuel Producer: CVR RENEWABLES WYN, LLC (2120); Facility Name: CVR RENEWABLES WYN, LLC (83001); US Sourced Rendered Animal Fat transported by truck to Renewable Diesel plant in Wynnewood, OK; Natural Gas, Grid Electricity, and Hydrogen ; finished fuel transported to California by rail [PROV3.0]

B078403: Fuel Producer: CVR RENEWABLES WYN, LLC (2120); Facility Name: CVR RENEWABLES WYN, LLC (83001); US Sourced Used Cooking Oil (UCO) transported by truck to Renewable Diesel plant in Wynnewood, OK; Natural Gas, Grid Electricity, and Hydrogen ; finished fuel transported to California by rail [PROV3.0]

B078404: Fuel Producer: CVR RENEWABLES WYN, LLC (2120); Facility Name: CVR RENEWABLES WYN, LLC (83001); US Sourced Distillers' Corn Oil transported by truck and rail to Renewable Diesel plant in Wynnewood, OK; Natural Gas, Grid Electricity, and Hydrogen; finished fuel transported to California by rail [PROV3.0]

B078405: Fuel Producer: CVR RENEWABLES WYN, LLC (2120); Facility Name: CVR RENEWABLES WYN, LLC (83001); US Sourced Pre-treated Distillers' Corn Oil transported by rail to Renewable Diesel plant in Wynnewood, OK; Natural Gas, Grid Electricity, and Hydrogen; finished fuel transported to California by rail [PROV3.0]