USDG FUEL TRANSFER STATION: BAD FOR NATIONAL CITY'S LUNGS



USDG Fuels, LLC wants to build a fuel transfer station in National City, on West 18th St, less than 1/2 mile from Kimball Elementary School and St. Anthony of Padua Catholic Church. Railcars would carry toxic fuel to the station and transfer it to heavy-duty trucks to drive down our streets and distribute it throughout San Diego. <u>This project would increase truck traffic, lung-damaging pollution, and derail local clean air goals.</u> National City could approve the project without requiring it to reduce pollution or help the impacted community.

- \Rightarrow 24/7: The facility will operate 24 hours per day, seven days a week.
- ⇒ <u>More Polluting Trucks & Trains</u>: The facility will add nine rail spurs and four fixed truck loading spots.
- ⇒ <u>Increase Truck Traffic:</u> The station would require 70-138 heavy-duty diesel trucks (oil tankers) per day, increasing truck traffic in the community.
- ⇒ <u>Dangerous Cargo</u>: Trucks will be loaded with highly flammable and toxic blended diesel fuels.
- ⇒ More Air Pollution: All of the fuels transferred produce air pollution, including climate-changecausing gases.

THE DANGER: ≪·····



LUNG DAMAGING:

Most oil tankers run on diesel. Pollution from diesel contribute to cancer, low birth weight, and lung damage - leading to breathing problems like asthma.



THREAT TO CLEAN AIR GOALS:

By potentially increasing heavy-duty diesel truck traffic, the station threatens local clean air goals and efforts to transition to pollution-free trucks (ZEV).

FIRE RISK:



Trains and oil tankers would move large amounts of hazardous chemicals through our communities increasing the risk of a catastrophic emergency,.

WORSENS CLIMATE CRISIS:

Medium and heavy-duty trucks emit 15% of all oxides of nitrogen (NOx) countywide, which contributes to climate change.

NOISE POLLUTION:

70% of the trucks will travel to the facility from 6pm-6am to avoid traffic, which increases noise pollution during normal sleeping hours.

CLOSE TO HOMES & SCHOOLS

- Schools: Less than 1/2 mile away from Kimball Elementary School.
- Homes: ~550 ft. from the closest residential home.
- Vulnerable Community: Located in San Diego's Portside Environmental Justice Community (AB 617) area, which the State selected to monitor and reduce air pollution.

NATIONAL CITY ALREADY BREATHES POLLUTED AIR

- Air Pollution: Residents in Westside National City breathe more diesel pollution than 91% of CA.
- Cancer Risk: In Portside communities, 85% of cancer risk is from diesel pollution.
- Asthma: Children in National City have 1.5 times more asthma emergency room visits than the county average.