Community-Identified Project Approval Notice

Drive Clean in the San Joaquin Repair Emission Reduction Program Plan

Air District: San Joaquin Valley Air Pollution Control District (District)

Community: Shafter, South-Central Fresno, Stockton, Arvin/Lamont

Community Emissions Reduction Program Measure:

- SOUTH CENTRAL FRESNO & SHAFTER COMMUNITY
 - C.1: INCENTIVE PROGRAM TO HOST A LOCAL TUNE IN TUNE UP EVENT TO REDUCE EMISSIONS FROM OLDER, HIGH POLLUTING CARS
- STOCKTON COMMUNITY
 - TP.1: INCENTIVE PROGRAM TO HOST LOCAL TUNE IN TUNE UP EVENTS TO REDUCE EMISSIONS FROM OLDER, HIGH POLLUTING CARS
- ARVIN/LAMONT COMMUNITY
 - 2.C: INCENTIVES FOR PASSENGER VEHICLE REPAIR

Project Plan Identifier: 2023-05CIP-SJV

Project Type: Mitigation Strategy

Project Plan Completion Date: June 12, 2023

CARB Action (Date): Approved; August 29, 2023

Project Description: Tune-In Tune-Up (TITU) events are in-person events that take place at regional community facilities in which a resident can bring their vehicle for a free emissions screening to determine eligibility in the program. This measure will reduce emissions from passenger vehicles by providing incentives up to \$850 for residents to repair their high emitting vehicles.

Project Benefits: The reduction in emissions can improve the health and well-being of the residents, mobile source emissions account for over 85% of the overall NOx inventory in the San Joaquin Valley. With no regulatory authority over these sources, the district has relied on voluntary incentive programs to repair high emitting vehicles. Reducing emissions from passenger vehicles is important due to their contribution to the formation of ozone in the Valley. The approved Community Emission Reduction Programs include:

- \$1,000,000 for the South-Central Fresno community, estimated to repair 1,250 vehicles
- \$400,000 for the Shafter community, estimated to repair 500 vehicles
- \$300,000 for the Stockton community, estimated to repair 375 vehicles
- \$360,000 for the Arvin/Lamont community, estimated to repair 450 vehicles