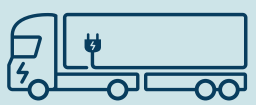




This project has been funded wholly or in part by the U.S. Environmental Protection Agency under assistance agreement #5E97T15501 to the South Coast Air Quality Management District. The contents of this document do not necessarily reflect the views and policies of U.S. Environmental Protection Agency, nor does U.S. Environmental Protection Agency endorse trade names or recommend the use of commercial products mentioned in this document, as well as any images, video, text, or other content created by generative artificial intelligence tools, nor does any such content necessarily reflect the views and policies of the U.S. Environmental Protection Agency.

\$500 Million

South Coast AOMD submitted a \$500 million application to U.S. EPA for the Climate Pollution Reduction Grant Program on behalf of the Los Angeles – Orange County and Inland Empire Metropolitan Statistical Areas which covers a region from the coast through the Inland Valleys to the California, Nevada and Arizona borders.



Grant focuses on incentives to deploy zero-emission, battery electric goods movement technologies in four measures

- Switcher locomotives and infrastructure
- Class 8 trucks and infrastructure
- Cargo handling equipment and infrastructure
- · Last mile freight delivery for medium-duty vehicles and infrastructure

Benefits Over 25 Years (2025-2050):

12 Million **Metric Tons** CO2e Emissions Reduced

1,600 Tons **NOx Emissions** Reduced Per Year

28 Tons PM2.5 Emissions Reduced Per Year

30 Tons Diesel PM Emissions

1 Billion+ Gallons Diesel Avoided

Excellent cost effectiveness at \$42/metric ton CO2e over the 25-year period.

Jobs

Workforce training program. 43,518 high-road jobs will be created nationwide as the infrastructure becomes fully utilized. **467** in California

4,712 jobs across the nation.

Community Benefits

INVEST CLEAN will see community benefits through emission reductions, and workforce training. Through a Community Benefits Plan, a Steering Committee will conduct outreach and education on climate, air quality, Zero Emission technology, and workforce. Community priorities will be incorporated as voluntary measures that infrastructure project applicants can elect to implement.

INVEST CLEAN received seven letters of commitment with 15 signatories and 73 letters of support with 101 signatories and partnered with UC Irvine to collect data and analyze the incentive structure.