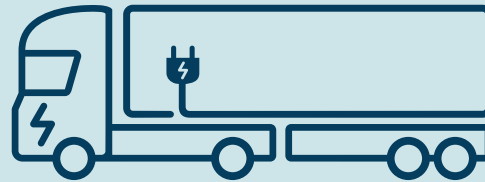




\$500 MILLION

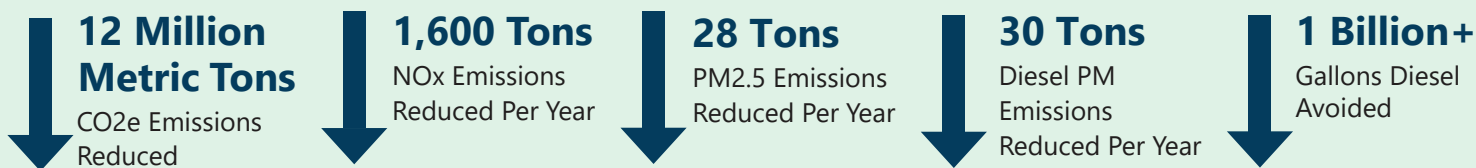
INVEST CLEAN aims to modernize the Southern California goods movement and logistics corridor by transitioning to zero-emission technologies. The project spans from the San Pedro Bay Ports through Los Angeles, Orange, San Bernardino and Riverside Counties, to the California, Arizona and Nevada borders.



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

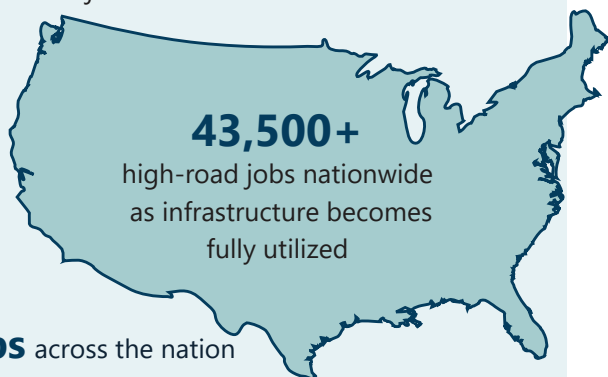
Benefits Over 25 Years (2025-2050):



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

Jobs & Workforce Opportunities

Workforce training programs will help prepare workers for clean transportation jobs:



460+ jobs

in California

4,700+ jobs across the nation

Community Benefits

- Cleaner air and reduced emissions
- Workforce training and career paths
- Community engagement and outreach
- Zero-emission technology education and investment

Learn more at InvestClean.org

Sign up for program updates to stay informed about upcoming meetings, opportunities and more!



South Coast Air Quality Management District

www.AQMD.gov | 1-800-CUT-SMOG



@SouthCoastAQMD

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.