

In-Use Locomotive Regulation

November 18, 2022

Video

this video is now available at:

https://www.youtube.com/watch?v=21pVFp2yaPs



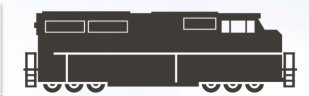
Emission Reduction by 2037 in 2022 State SIP Strategy





Zero Emission Operations

Locomotives
Still need ZE operations



TRUs
Transitioning to ZE





Truck Fleets
Transitioning to ZE

Forklifts
Transitioning to ZE







Drayage Trucks Transitioning to ZE

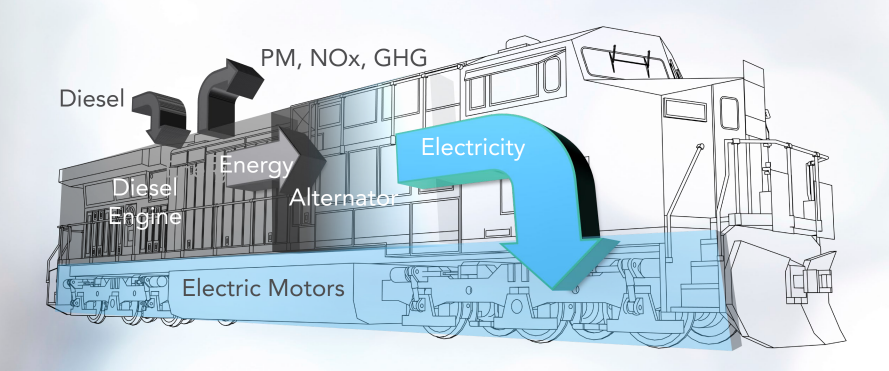


California Freight Sector Emissions





Diesel Electric Locomotive



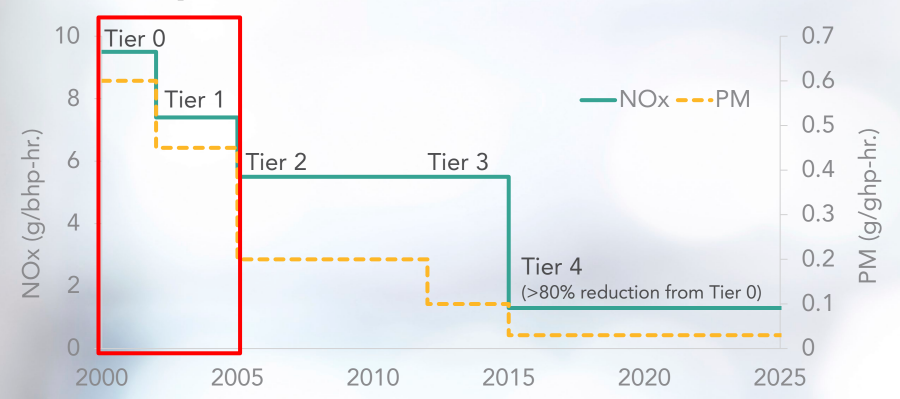


Types of Locomotives

	Line Haul	Switcher	Passenger	Historic
Power	High (~3,000hp+)	Low (~<3,000hp)	High	Low-High
Operation	Moving heavy freight	Moving railcars in and around railyards	Higher speed Lighter load Engine for A/C, lights etc.	Used for historic and educational experiences
Distance (Range)	Nationwide or Local	Local (railyards or industrial facilities)	Nationwide or Local	Local
Used by	Class I-III	Class I-III, Industrial, and Passenger	Passenger Agencies	Historic and Heritage Railroads



Example Locomotive Emission Tiers



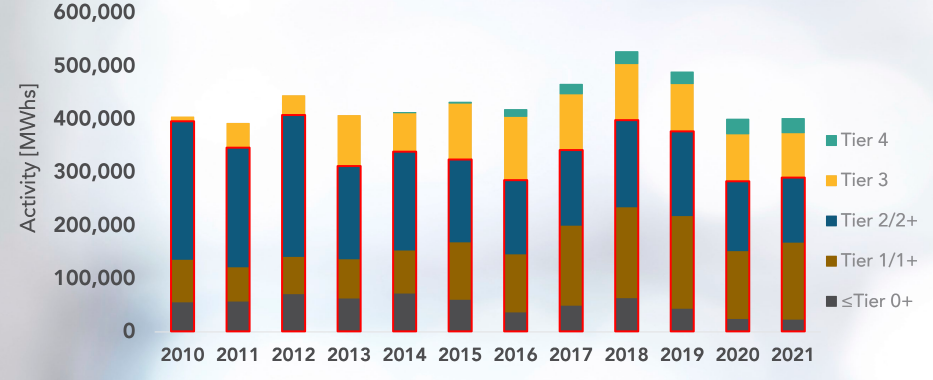


Remanufacture vs New Purchase

Scenario	Remanufacture	New Purchase
100x Tier 0	100x Tier 0+	100x Tier 4
Cost to the Railroad	\$150 million	\$300 million
Cost to California Communities	200 more premature deaths \$2B more in health costs	

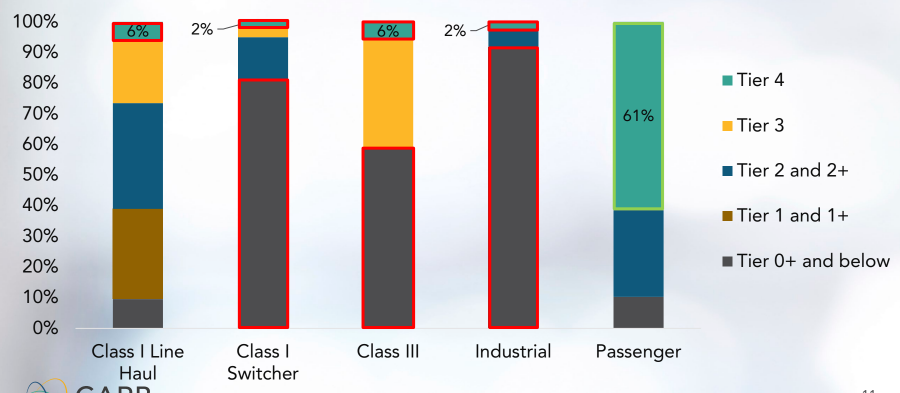


South Coast Air Basin Class I Locomotive Activity by Tier





2021 Tier Breakdown of Locomotive Activity in California

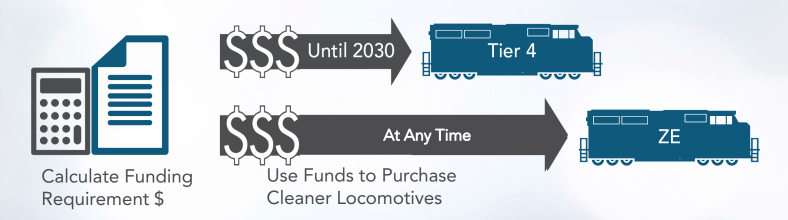


Proposed Regulation





Spending Account (2023+)



- Funding Requirement = PM & NOx Emission Factor x Usage (MWh)
- Funds are held in internal account
- Alternative Compliance Plan can be used instead



Zero Emission Spending Account Credit

- Spending Account Credit for use of ZE locomotives, ZE rail vehicles, and wayside power
- 2x credit in disproportionally affected communities





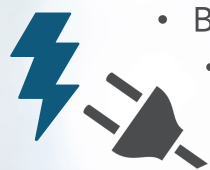
In-Use Operational Requirements (2030+)



- Locomotives must be less than 23 years old
- 2030 and 2035 ZE operations are required for some locomotives
- Alternative Compliance Plan can be used instead
- 2027 and 2032 technology assessments



Zero Emission Locomotives



- Battery Electric
 - Good for railyard and local operations
 - Switchers and Industrial Locomotives
 - Short freight and passenger routes
- Hydrogen Fuel Cell
 - Better suited for longer distances
 - Interstate freight line haul and passenger routes







California orders 29 hydrogen trains inter-city services September 2

Progress Rail to provide BNSF with

zero-exhaust emission locomotives

locomotive

Submitted on Friday, November 13, 2020 - 8:31am



August 17, 2022

Metra to create batterypowered locomotives

Progressive

Progress Rail



RAILWAY AGE January 25, 2022 | Locomotives

CP's Hydrogen Locomotive Powers Up

BNSF and Wabtec commence battery-electric locomotive pilot test in California



OmniTRAX Ushers in New Chapter for All Electric Locomotives

Environment

Sierra Northern Railway Unveils Hydrogen-**Powered Switching Locomotive Concept**

SEPTEMBER 8, 2022 BY EMILY HOLBROOM



North America's first hydrogen-powered train coming to SBCTA

The Stadler-manufactured FLIRT H2 will serve the Arrow Line as part of the Redlands Passenger Rail System in 2024. Sept. 22, 2022













Union Pacific Railroad to Assemble World's Largest Carrier-Owned Battery-Electric Locomotive Fleet

OMAHA, NEB., JANUARY 28, 2022

Plans to get to Zero Emission



Cell Train in 2024

METROLINK

100% ZE Fleet by 2028



100% ZE Fleet by 2035



GHG Net Zero by 2045

Zero Emission Rail



30% GHG Reduction by 2030



Railroads GHG Reduction Targets



GHG Net Zero by 2050



U.S. Department of Transportation
Federal Railroad Administration

GHG Net Zero by 2050



Locomotive Idling (2023+)

- 30 minute idle limit for AESS equipped locomotives
- Enforcement by Air
 Districts possible
 through enforcement
 MOU





Registration, Reporting, and Annual Payment

- One time registration for locomotives operating in California
- Annual locomotive reporting by Air District
- Annual \$175 per locomotive administrative payment





Flexibility and Safeguards



- Temporary Operating Waivers
- Small Business Hardship Extension
- Historic Locomotive Low-Use Exemption
- 2027 and 2032 Technology Assessments
- Alternative Compliance Plans

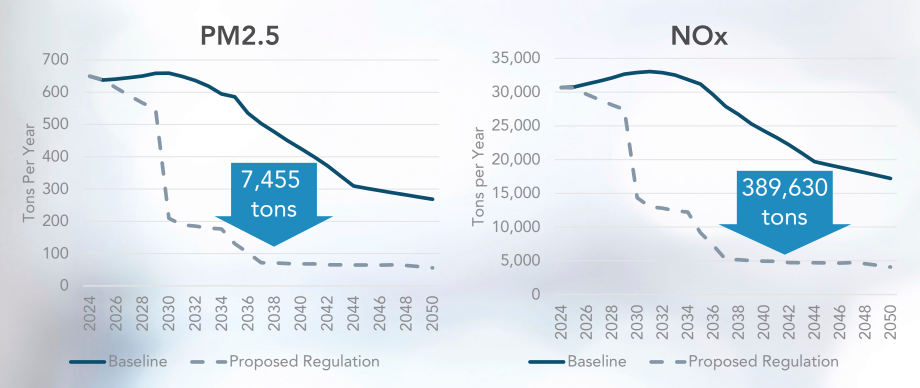


Alternative Compliance Plans

- Replaces the Spending Account and/or the In-Use Operational Requirements
- Plan must reduce equivalent or greater emissions
- Five-year verification period allows for reevaluation and modifications as necessary

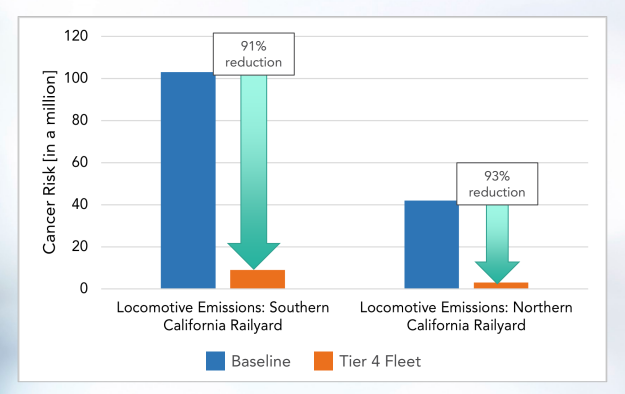


Estimated Emission Reductions





Cancer Risk Reduction Near Railyards





Monetized Benefits and Costs



Total Costs \$13.8 Billion

- 3,233 fewer deaths
- 1,097 less hospital stays
- 1,486 fewer ER visits

- \$32 average per household annually
- \$0.39 to \$2.27 average fare increase if cost is passed through to consumers



2022 Locomotive Funding

Up to

\$40 Billion

88%

- Inflation Reduction Act
- Consolidated
 Appropriations Act

- Federal
- CARB
- State



6%

- ZE Transportation
 Manufacturing (CEC)
- Innovative Hydrogen Fueling Solutions for Heavy Transport



Environmental Analysis

- Draft Environmental Analysis
 - Released for public comment September 23, 2022 –
 November 7, 2022



- Next Steps:
 - Prepare written responses to comments
 - Present Final Environmental Analysis and written responses to comments to the Board



Next Steps

- Make non-substantive changes
- Clarify intent to collaborate with transit agencies to both transition to zero emission and increase ridership
- Include federal safety approvals as part of the technology assessment
- Return with a final proposal Spring 2023



Conclusion

- The Proposed In-Use Locomotive Regulation is a comprehensive plan to help us meet the goal of clean locomotive transport.
- We ask for your support.

