New Incentives for Community Air Protection



November 2018





Overview

- Progress for first year incentives on mobile sources
- Brief intro to Moyer and Proposition 1B Programs
- New opportunities for second year incentives
- Development of new stationary source incentives
- Next steps



Progress so Far for First Year Funds

- \$250 million to districts for mobile source incentives
 - Grants through Moyer and Proposition 1B Programs
 - Districts seeking community guidance on how to focus funds
- Moyer Guidelines Supplement expands eligibility
 - CARB sought public guidance
 - Higher grants for zero-emission projects and infrastructure
 - Additional flexibility for school buses
 - Lowered barriers to participate





Role of Existing Mobile Source Incentives

Moyer:

Prop 1B:

- Grants determined by Costeffectiveness
- Wide array of projects categories

- Voluntary incentives
- Replace old equipment with clean alternatives
- CARB and district partnership
- Reliable programs allow for quick action

- Fixed dollar amounts
- Grants to trucks that transport goods along CA Trade Corridors



New Opportunities for Second Year Funds

- \$245 million statewide for Community Air Protection:
 - Mobile sources, again through Moyer and Proposition 1B
 - Zero-emission charging infrastructure for medium and heavy duty
 - Stationary sources to reduce air toxics and criteria pollutants



- Allocations to be consistent with community priorities
- Statute puts priority on zero-emission equipment



Developing Stationary Source Incentives

- Guidelines needed for added incentive strategies
 - Communities inform about sources of concern
 - District inventory data identifies air toxics hotspots









- Must consider restrictions:
 - Emissions reductions early or extra, beyond rules and regs
 - Focus on small industrial facilities



Next Steps

- CARB seeking continued guidance, on community terms
 - Emails to <u>carlhelp@arb.ca.gov</u>
- Develop new guidelines in first half of 2019
 - Add key stationary sources with incentives potential
 - Consider new mobile sources (e.g., lawn and garden)
- Progress on mobile sources and infrastructure will continue as new guidelines are developed

