CARB Commitments District Commitments

Advanced Clean Cars

Heavy-Duty Inspections and Maintenance Increased Stationary Source Inspections Additional Reductions from Stationary Sources: Biomass

Ocean Going Vessels

Low NOx Engine Standard

Expedited Facility Risk Reduction Assessment

Example of how facilities have met rule requirements

Small Off-Road Engine Reg

More information about these regulations

Example of process (how it's implemented, enforced, next steps, impacts, etc.)

CSC Notes on Regulatory and Enforcement What do you feel is purpose?

Important that community/CSC knows what regulations cover the community. to make a difference, communicate with community Make sure the CSC (subcommittee) understand exactly what the regulations ask for. Advocate if regs are not attending to needs.

Help community members know how to participate, file complaint, make it accessible

What is the goal of you being here today?

Support effort (ME)

Get people more involved in air quality Important for District to make sure regulated community is aware of requirements Understand enforcement report (what thresholds are there for action?)

What can the District/CARB do to help?

advocate for enhanced efforts (beyond regs) based on value, improvement to public health Want to know more about what can we do to make sure that the community knows the basics of regulations (through outreach) Opportunities to perticipate.

Using the source apportionment/emissi ons inventory, how can we prioritize the goals and discussion in the subcommittee? (i.e. top 20 sources)

Next Step: Look at rules (numerical or other order), with description (who it applies to) as a handout for subcommittee

Better understand (and communicate) the jurisdiction, what is the mix of sources? streamlining the public process/notice for permits/rules/regs. maybe on community page? Example of project subject to ISR, including how it applies

Next Step: When we bring rule/source up for discussion, bring inspectors and/or engineers to go into detail, what do they look for, etc.