Facility-Based Mobile Source Measures Commercial Marine Ports (MOB-01)



Agenda

- Background
- Working Group Process and Metrics
- Emission Sources
- Measures Improving Air Quality
- > SIP Credit and Emission Reduction
- Next Steps

Background



- Final 2016 AQMP approved by SCAQMD and ARB in March 2017
- Control Measure: Facility-Based Mobile Source Measure MOB-01 for Emission Reductions at Commercial Marine Ports [NOx, SOx, PM]



- Introductory Working Group Meeting held May 8, 2017
- More than one-hundred stakeholders participated
- Stakeholders represented industry, government, and environmental and community groups

Background (Continued)

| Number | Title | Adoption Implementation Period | | Implementing Agency | Emission Reductions | | | | | |
|---------------------------------------|---|--------------------------------|-----------|------------------------|------------------------|--|--|--|--|--|
| Facility-Based Mobile Source Measure: | | | | | | | | | | |
| MOB-01 | Emission Reductions at Commercial Marine Ports [NOx, SOx, PM] | 2018 | 2019-2031 | SCAQMD | TBD | | | | | |

Measure seeks to achieve reductions at the Ports (from the CAAP and other relevant programs) and credit the reductions into the SIP to the extent that these actions are real and surplus to the existing SIP

Working Group Process - Metrics

- Near term objective introduced at Introductory Working Group meeting
- Metrics will be used to determine progress of Working Group
- Seeking stakeholder input on draft metrics

Proposed Near Term Objectives of Working Groups

- Work with stakeholders to identify strategies to implement EGM-01, and MOB-01 through MOB-04
- Identify voluntary measures that can achieve cost-effective emission reductions
- Consider how other AQMP measures (incentives, CARB regs, etc.) interact with facility-based measures
- Identify metrics for progress that staff should consider when making recommendation to Board in March 2018
- Develop mechanisms to ensure any voluntary emission reductions are real, enforceable, quantifiable, surplus, and creditable towards the State Implementation Plan

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Draft Metrics to Evaluate Progress of Working Group

FBMSM Development

- Background
- Strategies
- Implementation

FRAMEWORK

Stakeholder Outreach

- Meetings
- Web
- Other media

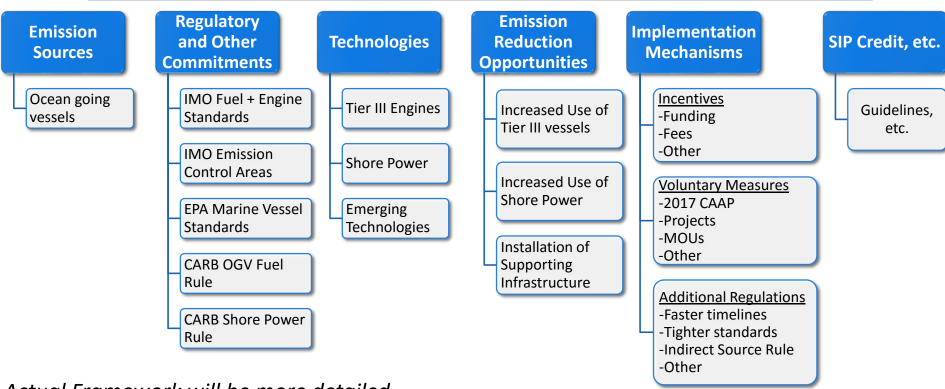
Schedule

- Sharing Information
- Data Analysis
- Developing Recommendations for SCAQMD Board

FBMSM Development Framework

| <u>Background Information</u> | | | <u>Strategies</u> (Discussion Topics for Working Groups) | | Implementation (Discussion Topics for Working Groups) | | |
|-------------------------------|---------------------------------------|--------------|--|---------------------------------------|---|----------------------------|------------|
| Emission Sources | Regulations & Other Commitments | Technologies | Emission Reduction Opportunities | Financial and Other Incentives* | | Implementing Mechanisms | SIP Credit |
| - | - | - | - | - | | _ | - |
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Draft Working Group Metrics – Matrix Example



Actual Framework will be more detailed

FBMSM Development Framework

- > Framework will be a living document and posted online
- ➤ Staff will provide update to Framework prior to next working group
- > Staff is requesting stakeholders to provide input by June 30
 - > Additional criteria to consider (e.g., more or refined columns)
 - ➤ Initial focus on Emission Reduction Opportunities
- ➤ Next working group meeting will review data collected to date, and focus discussion on opportunities and potential implementing mechanisms

Emission Sources

- Emission Sources from Marine Ports:
 - Ocean Going Vessels
 - > Harbor Craft
 - Locomotives
 - > Trucks
 - Cargo Handling Equipment
 - ➤ Off-Road Equipment
 - Other
- > Pollutants will vary from each source
 - NOx is focus, but opportunities for other pollutants will be considered

Regulations & Other Commitments

Existing

- IMO Fuel + Engine Standards
- EPA Marine Vessel Rule
- CARB OGV Fuel Rule
- CARB Shore Power Rule
- EPA Locomotive Standards
- EPA Off-Road Engine Standards
- CARB In-Use Off-Road Standards
- CARB Cargo Handling Equipment Rule
- EPA HD On-Road Engine Standards
- CARB Drayage Truck Rule
- CARB HD Truck and Bus Rule
- 2010 Clean Air Action Plan
- Other

Future

- 2016 AQMP and CARB State Strategy
- 2017 Draft CAAP
- CARB At-Berth Amendments
- CARB CHE Amendments
- Sustainable Freight Action Plan
- Other



Regulations & Other Commitments (Continued)

- Key considerations
 - Exact requirements of existing regulations that affect emissions
 - Timing of implementation
 - Key assumptions of how regulation is accounted for in emission inventory
 - Status of currently proposed future measures

State Implementation Plan Credit

Key components needed to take credit in the SIP for emission reductions attributable to a voluntary program

"Integrity Elements"

Enforceable commitment

Technical analysis/support

Demonstration of state funding and legal authority

Procedures for public disclosure

Provisions to measure and track performance

Permanent

Enforceable

Quantifiable

Surplus

Emission Reductions Opportunities – Example 2017 CAAP Update

- CAAP process provides much of the analysis needed to complete Framework
- > All sources identified in CAAP (trucks, ships, etc.)
- > CARB/EPA regulations for each source category
- > Commitments within CAAP
- Commercially available technologies
- Emerging technologies (Near Zero and Zero Emission) being pursued through CAAP

Emission Source

Regulations and Other Commitments

Technology

Emission Reductions Opportunities

- Example (Continued)
- ➤ 2017 CAAP Discussion Document identifies many potential opportunities, including:
 - > Phase-out of older trucks and transition to zero emission trucks
 - > Transition to zero-emission terminal equipment
 - Expanded/enhanced Vessel Speed Reduction Program
 - Increased use of at-berth emission reduction technologies
 - Incentivize low emission technologies (e.g. improved access and reduced fees)
 - Expanded on-dock rail
- Future Working Group meetings on implementation mechanisms, obtaining SIP credit, etc.

Opportunities for Emission Reductions

Mechanisms, SIP Credit

Technologies

- Many technologies emerging to reduce emissions
 - SCAQMD regularly provides substantial funding to demonstrate these technologies
- Information is available, but often in technical reports and not in a single repository
- > SCAQMD is proposing to develop a living website to present user-friendly summaries of key technologies, with resources for more information
 - Website will be developed in parallel with FBMSM Working Groups

Stakeholder Input

- ➤ Staff is seeking input by June 30 on:
 - ➤ Potential refinements to FBMSM Development Framework for this Working Group (slide #7)
 - Emission Reduction Opportunities
 - Projects/approaches used previously that may have future applicability
 - Potential new projects/approaches
 - Suggestions for opportunities that staff should prioritize evaluating
 - Metrics to determine progress of the working group process

Next Steps

- Next working group dates for consideration
 - > July 26th and 27th
 - > September 12th and 13th
 - Seeking feedback on potential schedule conflicts
- > Topics being considered for discussion at next meeting:
 - Update of Framework
 - Implementing Mechanisms
 - > SIP Credit

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Questions or Comments?