South Coast Air Quality Management District

Stakeholder Working Group Meeting April 1, 2008

Proposed Rule 2301
Control of Emissions from New or Redevelopment Projects

Summary of Mitigation Approaches Discussed (Recap)

Approach #1

- On-site Quantifiable Mitigation Measures Followed By On-site Non-quantifiable Measures With Infeasibility Finding Off-ramp
 - Maximum Technically Feasible/Cost-effective On-site Controls

Approach #2 (SJVUAPCD - Like)

- On-site Quantifiable Mitigation Measures Followed By Fees (or Off-site Reduction Projects)
 - Specified Emission Reduction Target (Emission Threshold or Percent Reduction)

Approach #3 (SMAQMD – Like)

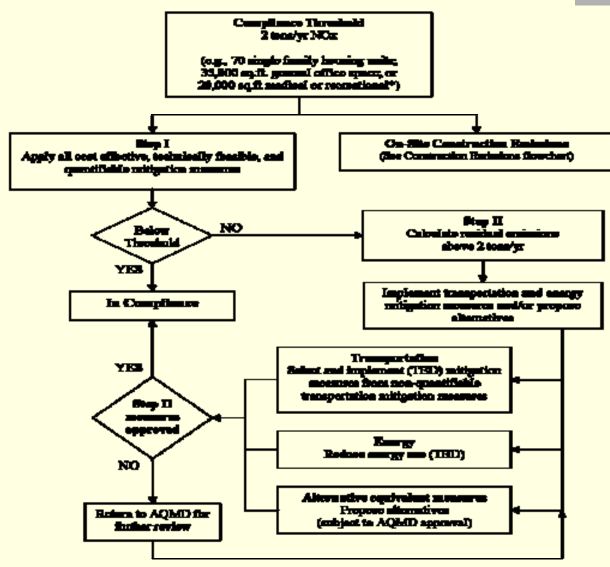
- Emission Reduction With a Mix of Quantifiable and Non-Quantifiable Mitigation Measures With Points (Percent)
 - Percent Based Threshold

Strategy Programs

Operational Emissions

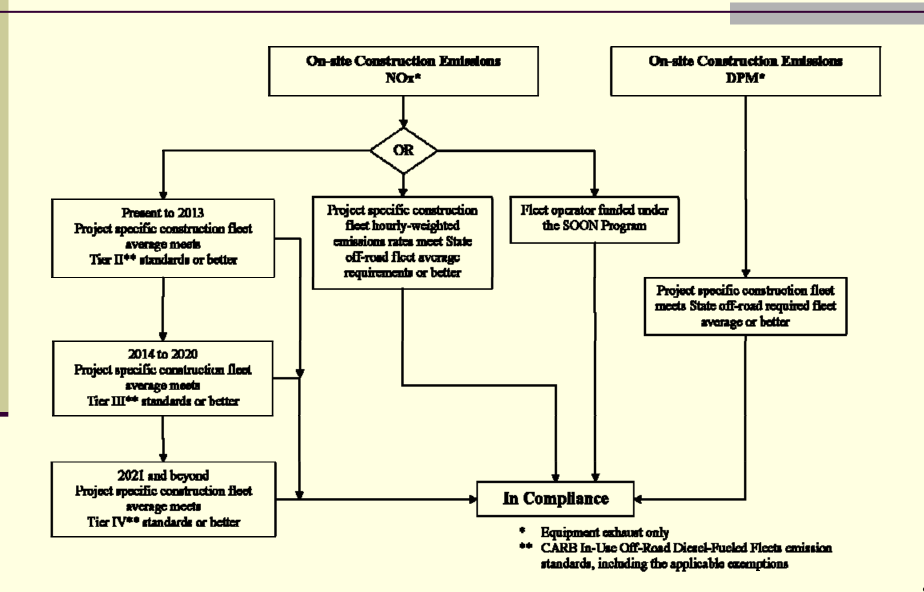
On- Site Construction Emissions

Operational Emissions Flowchart



Project communics, the additional examples are PECEO1 concept annuary. Those numbers are subject to further review.

Construction Emissions Flowchart



Next Steps

- Key Issues
- Case Studies Pending
- Identify tasks for next meeting
- Next meeting?

AQMD Contact Information

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Proposed Rule 2301 http://www.aqmd.gov/rules/proposed/2301/index.ht ml