

Mid-Atlantic Diesel Collaborative



www.dieselmidatlantic.org

Activities of the Mid-Atlantic Diesel Collaborative

Susan McCusker

Environmental Planner

Mid-Atlantic Regional Air Management Association

MARAMA and MDC

December 2012

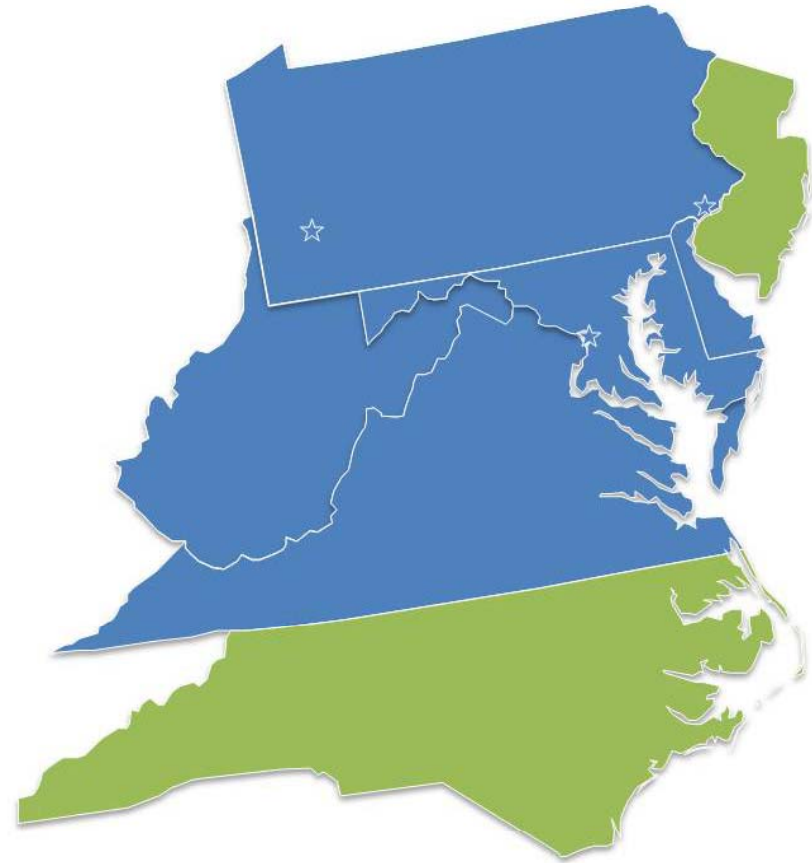
Presentation Outline



- **What is the Mid-Atlantic Diesel Collaborative?**
- **What does the Collaborative do to assist its members?**
- **What does the Collaborative do to reduce diesel emissions?**

The Mid-Atlantic Diesel Collaborative

MDC is a partnership between leaders from federal, state, and local government, the private sector, and environmental groups



Mission and Purpose

The mission of the
Mid-Atlantic Diesel
Collaborative is to:

*Reduce diesel
emissions to protect
public health
throughout the Mid-
Atlantic Region*



Mission and Purpose



- **Purpose**

- Leverage resources and expertise to reduce diesel emissions to improve public health
- Promote collaboration and coordination among projects within the Region.
- Raise awareness of activities underway and the need for additional diesel emission reduction projects in the Region.



Outreach Activities



- MDC website
 - Upcoming webinars & events
 - Funding opportunities
 - News & updates
 - New website anticipated Jan. 2013
- Email updates
- Quarterly webinars
 - Partner with EPA Region 3
 - Recent topics:
 - DERA Phase 1 & 2
 - Diesel & diesel alternatives
 - Dray truck replacements
 - Health effects of diesel emissions & air toxics

Retrofit Projects: 2008 – 2012

- DOCs:

- MD SHA: 181 dump trucks
- Mont Co: 26 dump trucks, 14 delivery trucks
- Philadelphia: 68 fire engines
- Port of Baltimore: 2 cranes
- Port of VA: 201 dray trucks



- DPFs:

- Mont Co: 12 delivery trucks, 15 dump trucks, 5 off-road engines
- Pittsburgh: 13 waste haulers

- Other:

- Virginia Beach: 10 NOI coolant heaters

Repower Projects: 2008 – 2012

- Annapolis: 2 harborcraft
- Harrisburg, PA: 15 pieces of off-road construction equipment
- Baltimore: 1 switch locomotive
- Philadelphia, Baltimore, Hampton Roads, VA: 1 tug (propulsion + aux.)
- Richmond, Hampton Roads, VA: 2 tugs (aux.)



Replacement Projects: 2008 – 2012



- Alexandria, VA: 7 diesel buses
- Maryland (PG, AA, St. Mary's counties): 7 cement trucks
- Gloucester County, VA: 5 school buses
- York County, VA: 1 backhoe

Replacement Projects: 2008 – 2012, (continued)

- Ports in VA, DE, Baltimore, Philadelphia: 147 short-haul dray trucks replaced to date. Anticipate replacing an additional 90+ trucks by 2014.




Other Projects: 2008 – 2012

- Port of VA & James Madison University: Biodiesel Buy Down
- Washington, DC: Idle Reduction Outreach and Driver Recognition Program



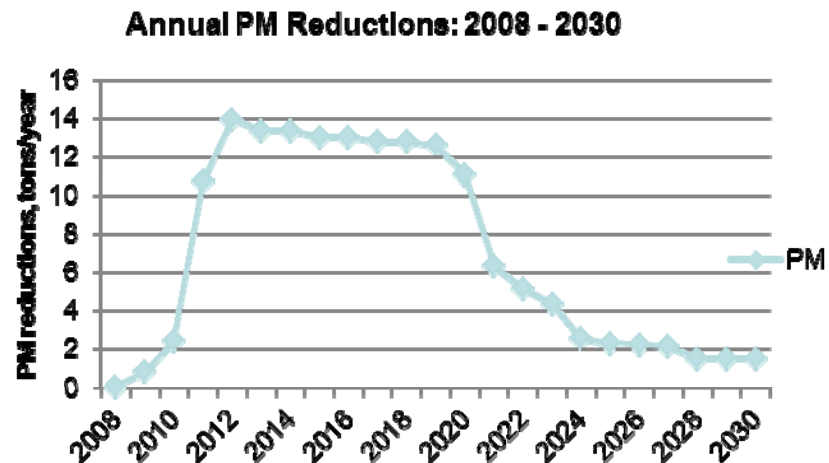
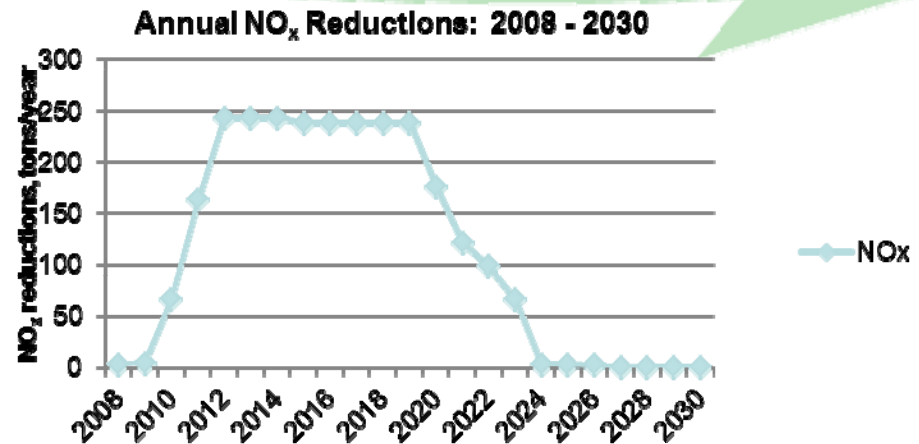
Projects 2012 –

- 
- Pittsburgh & Allegheny County, Construction equipment retrofit and repower:
 - 16 – 30 projects for Small Business Construction companies
 - Mid-Atlantic Clean Diesel Assistance Program: 2 tugs, 1 excursion vessel, 20 retrofits serving the Mid-Atlantic coast, Philadelphia
 - Hampton Roads, VA: Approximately 20 additional dray truck retrofits

Emission Reduction Summary

- Lifetime Emission Reductions, tons: 2008 – 2030

- NO_x: 2,622
- PM: 160
- HC: 239
- CO: 1,048
- CO₂: 5,864



Contact INFO



Susan McCusker: smccusker@marama.org

Rick Gordon: rgordon@marama.org

Debbie Thomas: dthomas@marama.org

MDC/MARAMA

(p) 443.901.1882

<http://www.marama.org/diesel/>