

*Commission on Climate Change*

# Maryland Climate Change Commission Mitigation Working Group

## **Residential, Commercial & Industrial Technical Work Group**

Meeting #14

April 8, 2008

Maryland Department of the Environment  
Maryland Energy Administration  
Center for Climate Strategies

# Today's Agenda

- Call to order and roll call
- Review and approval of summaries for call #11 and #13
- Review of stepwise process
- Date and time for next meeting (if needed)
- Discussion of recommendations for modifying Maryland emissions inventory and projections (I&F)
- Discussion of current status of Policy Option Document and work to finalize
- Review of cumulative policy analysis results
- Public input and announcements

# Stepwise Planning Process

1. Develop inventory and forecast of emissions
2. Identify a full range of possible actions
3. Identify initial priorities for analysis
4. Develop straw proposals
5. Quantify GHG reductions and costs/savings
6. Evaluate externalities, feasibility issues
7. Develop alternatives to address barriers
8. Aggregate results
9. Iterate to final agreements
10. Finalize and report recommendations

# TWG Roles

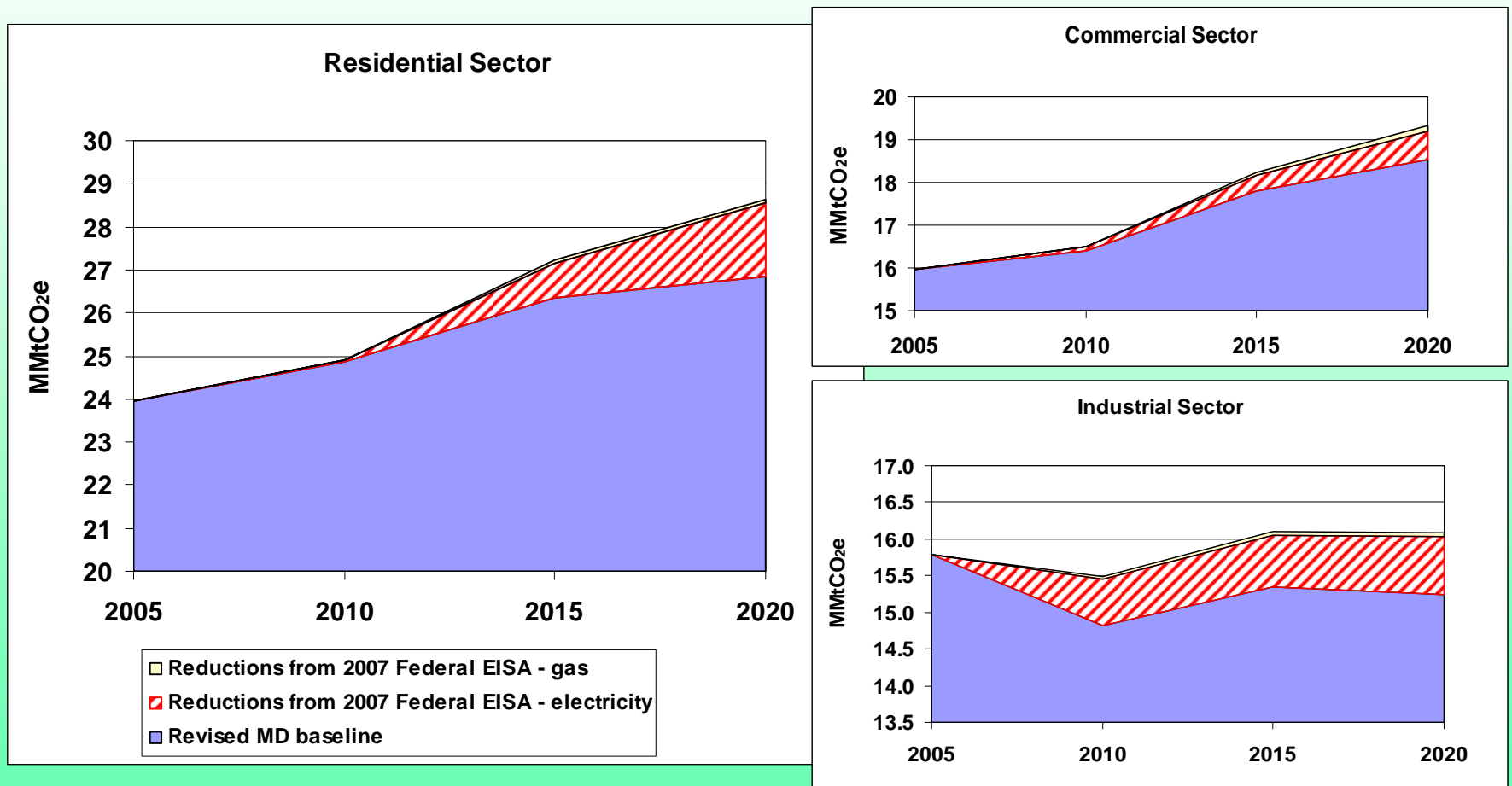
- Assist MWG
  - Identify potential state actions
  - Identify potential priorities for analysis
  - Identify Fast Track Options
  - Suggest straw policy designs
  - Assist with analysis and review of options
  - Assist with development of policy alternatives
  - Assist with input to and review of MWG reports
  - Review and assist with the state GHG inventory and forecast

# Next TWG Meeting (if needed)

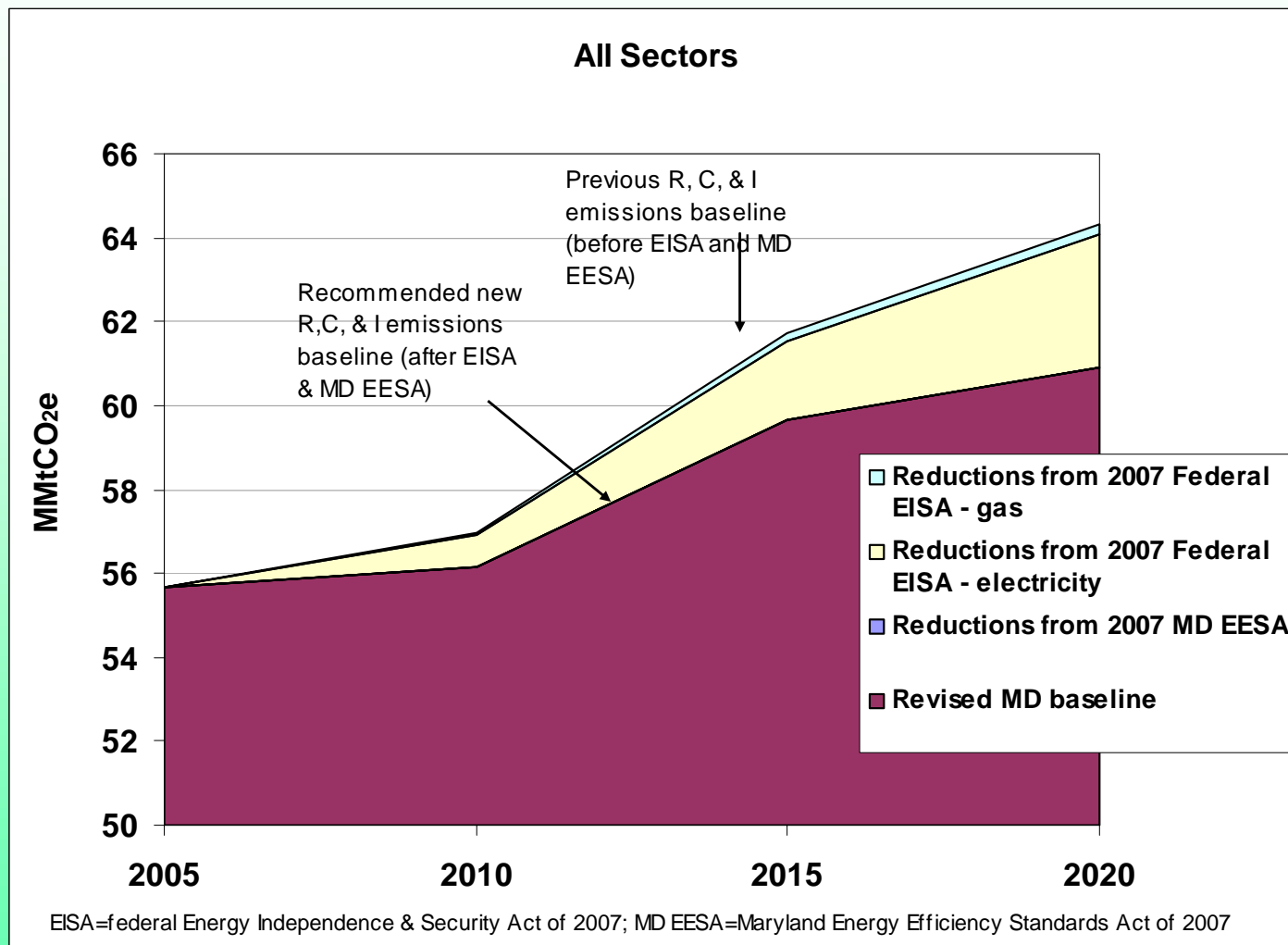
- Date and Time
  - Suggested: Tues., Apr. 29, 2008, 2:00 PM – 4:00 PM
- Agenda
  - Resolution of any outstanding issues with analysis or the Policy Option Document



# Maryland GHG Emissions Baseline



# Maryland GHG Emissions Baseline



# Individual Policy Quantification Results

*See separate policy option document.*

# Cumulative Policy Analysis

*See separate memo on cumulative analysis.*

# Public Input, Announcements