Inventory Schedules

Emissions Discussion Group

November 5, 2003
Conceptual Timeline

Phases

- #1 – 2003 through early 2004
- #2 – mid-2004
- #3 – late 2004
- #4 – first half 2005
- #5 – second half 2005
- #6 – through SIP submittal date
Conceptual Timeline

Phases

- #1 – 2003 through early 2004 – experimental phase, developing better tools and more accurate information, evaluating older EIs
- #2 – by mid-2004 – emissions and air quality modeling of “2002-like”/interim/surrogate EIs
- #3 – by late 2004 – Begin use of “real” 2002 CERR EI data, identify gaps and QA issues, plan to address
Phases, cont.

#4 – in first half 2005 – have real 2002 CERR-supplemented EI for use in various air quality analyses, base year/baseline period EI

#5 – in second half 2005 – projection year base EIs, what would happen without any additional control programs, these EIs will account for positive and negative changes in future emissions

#6 – through SIP submittal date – control strategy EIs, will be variable across RPOs, applied differently using different regulatory approaches
Next Steps on Timeline

- Apply Data Exchange Protocols
- Agree on version control methods
- Use listserv approach
- Make EI versions available to interested users (stakeholders, EPA national and regional office staff)
- Coordination/use of NEI for EPA modeling versus modeling-oriented RPO EIs
- Others?
Conceptual Timeline

- What are the steps RPOs need to take?
- Organizing a common timeline
- Where are we on the timeline?
- What actions are important now, and during the next year?