



Iowa Climate Change Advisory Council

Clean and Renewable Energy (CRE)
Subcommittee Meeting #16

Sept. 30, 2008

Iowa Department of Natural Resources
The Center for Climate Strategies

Welcome and Introductions

- Iowa DNR
- Iowa Subcommittee (SC) Members
- Members of the Public
- Center for Climate Strategies

Agenda

1. Introductions and Roll Call
2. Approval of Summary of Call/Meeting #15 [Decision Item]
3. Review of Planning Process
4. Review of ICCAC Decisions at September 3-4 Meeting
5. POD discussion
6. MGA cap and trade and carbon tax sector discussion
7. Review of Next Steps
8. Agenda, Date and Time for Next Meetings
9. Public Comments and Announcements

Review and Approval of Prior Call Summary

- Review draft meeting summary for prior CRE SC call
- Consider any corrections or additions to meeting summary
- Move to approve meeting summary with agreed-upon changes

Stepwise Planning Process

- Develop inventory and forecast of emissions
- Identify a full range of possible actions
- Identify initial priorities for analysis
- Develop straw proposals
- Quantify GHG reductions and costs/savings
- Evaluate externalities, feasibility issues
- Develop alternatives to address barriers
- Aggregate results
- Iterate to final agreements
- Finalize and report recommendations

Policy Option Template

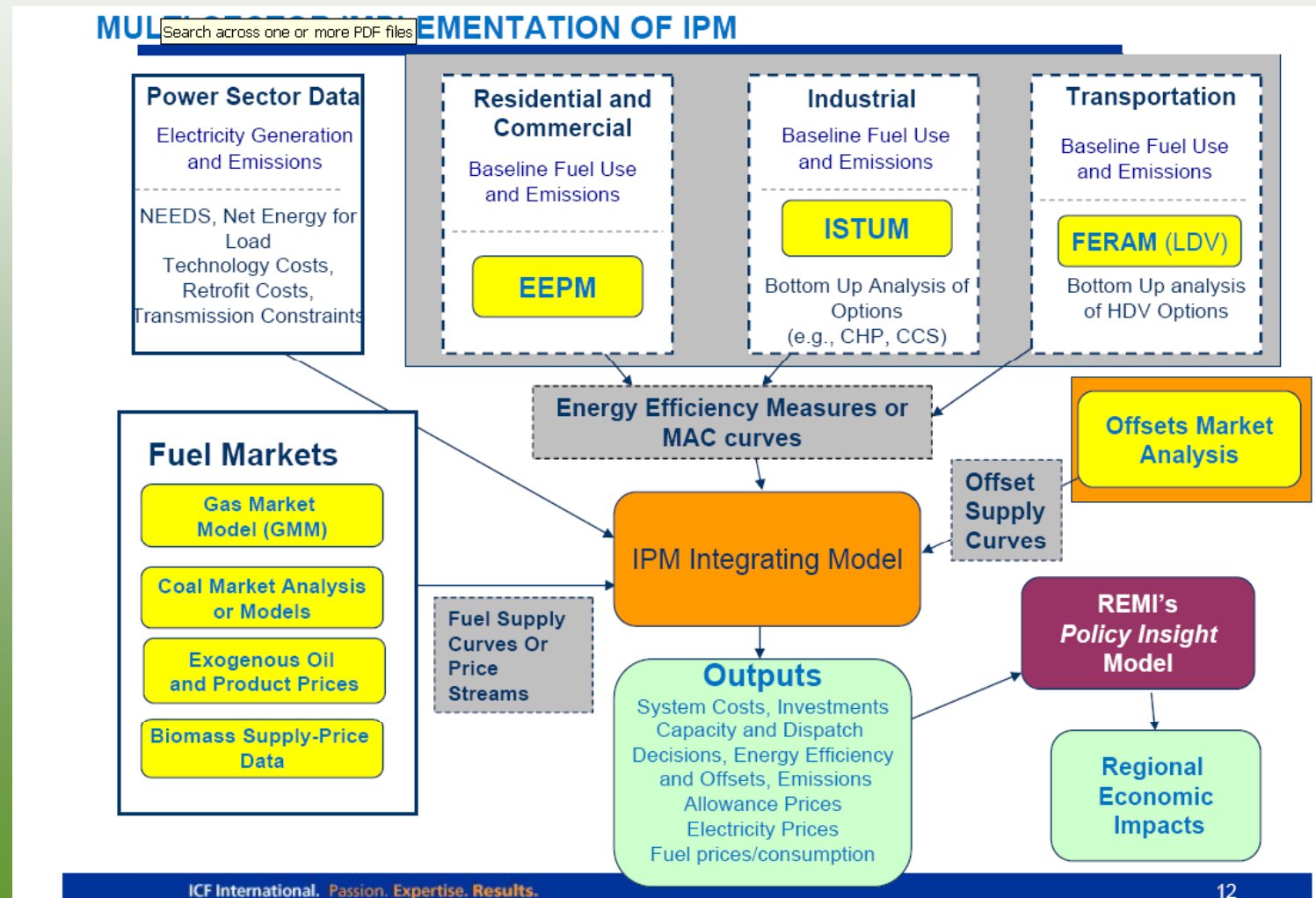
- ***Policy Description (Concept)***
- ***Policy Design (Goals, Timing, Parties Involved)***
- ***Implementation Methods***
- ***Related Programs and Policies (BAU)***
- ***Estimated GHG Savings and Costs Per MMTCO₂e***
 - ***Data Sources, Methods and Assumptions***
 - ***Key Uncertainties***
- **Additional (non-GHG) Benefits and Costs, as Needed**
- **Feasibility Issues, if Needed**
- **Status of Group Approval**
- **Level of Group Support**
- **Barriers to Consensus, if Any**

Revised Policy Option Document

- *Refer to current version of document*

MGA cap and trade and carbon tax sector discussion

- MGA model parameters



MGA cap and trade and carbon tax sector discussion

- AFW sector through offsets?
 - See MGA word doc
- 4.2.4 *Permanent*. Emission reductions or removals must be backed by guarantees if they can be reversed, i.e., re-emitted to the atmosphere. For emission reductions or sequestration activities that can be reversed, adequate safeguards should be established to minimize the risk of reversal, or a mechanism should be provided for the replacement of those tons.

Timing

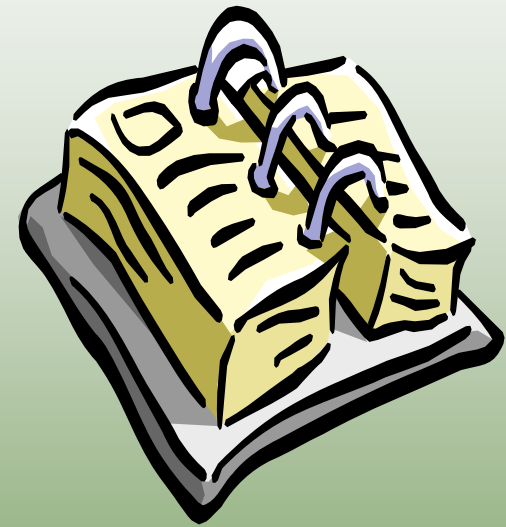
Date	Action
October 18, 2007	1st ICCAC meeting
December 17, 2007	2nd ICCAC meeting
February 8, 2008	3rd ICCAC meeting
April 11, 2008	4th ICCAC meeting
June 12, 2008	5th ICCAC meeting
September 3, 2008	6th ICCAC meeting
November 10, 2008	7th ICCAC meeting
December 15, 2008	ICCAC Final Report completed
Between ICCAC meetings	SC conference calls and meetings

Next Steps

- Final review of the remaining quantification

Next CRE Subcommittee Meeting

- Next Call
 - Oct. 15, 1:00–3:00 Central



Public Input, Announcements