



Iowa Climate Change Advisory Council

Cross Cutting Issues Subcommittee
Meeting #3

January 18, 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
2. Meeting Purpose and Goals
3. Approval of Summary of Prior Call/Meeting [Decision Item]
4. Goals for ICCAC Meeting #3- February 8, 2008
5. Development of Catalog of States' Actions with Notional Rankings [Decision Item]
6. Review Balloting Process for Initial Prioritization of Top State Policy Options from the Catalog
7. Review of Next Steps
8. Agenda, Date and Time for Next Meetings [Decision Item]
9. Public Comments
10. Announcements

Goals for ICCAC Meeting #3- February 8, 2008

- Complete the Catalog of Potential State Actions
- Develop Initial Priority State Policy Options from the Catalog for Detailed Design
- Review Preliminary Iowa GHG Inventory-Forecast Data, as available
- Discuss Options for Setting GHG Reduction Goals and Targets for Iowa

Catalog of State Action Items

- Complete development of Iowa Catalog of State Actions
- Discuss Notional Rankings to Begin Prioritization of Top State Policy Options from the Catalog

Screening of Potential Actions - Agriculture Sample

Option No.	Climate Mitigation Option	Priority for Analysis	Potential GHG Emissions Reduction	Potential Cost or Savings	Additional Impacts, Feasibility Considerations	Notes
AFW-1	AGRICULTURE'S PRODUCTION OF FUELS AND ELECTRICITY					
1.1	Manure Digesters/Other Waste Energy Utilization**					
1.2	Biodiesel Production (incentives for feedstocks and production plants)					
1.3	Biomass Feedstocks for Electricity or Steam Production**					
1.4	Ethanol Production					

Balloting Process Summary

- a) Balloting by e-mail will occur after Call #3.
- b) CCS will document the initial list of priority options based on ranked voting outcomes.
- c) On call #4, SC will review and finalize priority options to be recommended to ICCAC.
- d) Final priority options may include bundled options that combine several individual options from the catalog.

Voting on Priorities for Analysis

- Each SC member to receive a ballot via e-mail
- Each member may cast 10 votes, with no more than one vote per option
- Return ballot to CCS
- CCS will compile results and distribute to the SC for review and discussion on call #4

Policy Design Proposals

- ICCAC identifies about 50 draft potential options for further development
- Subcommittees screen, prioritize, and propose initial policy option design (“straw proposals”)
 - Timing
 - Goals
 - Coverage
- CCS quantifies and presents for review
- ICCAC revisits list of potential priorities, as needed

Policy Option Template

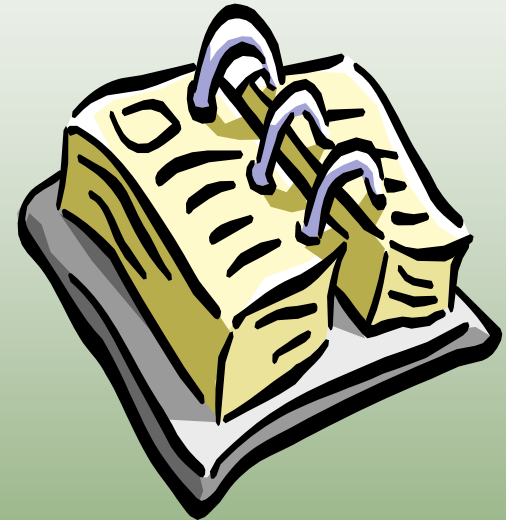
- Policy Description (Concept)
- Policy Design (Goals, Timing, Coverage)
- Implementation Methods
- Related Programs and Policies (BAU)
- Estimated GHG Savings and Costs Per MMTCO_{2e}
 - Data Sources, Methods and Assumptions
 - Key Uncertainties
- Additional (non-GHG) Benefits and Costs, as Needed
- Feasibility Issues, if Needed
- Status Of Group Approval
- Level of Group Support
- Barriers to Consensus, if any

Next Steps

- Review Balloting Results
- Discuss Bundling of Options, if needed
- Identify initial draft priorities for analysis from the catalog using the balloting process
- Begin discussion of Iowa GHG Inventory- Forecast

Next Sub-Committee Meeting

- Agenda:
 - Finalize the proposed Catalog for presentation to ICCAC
 - Develop Initial Recommended Priority Policy Options from the Catalog to recommend to ICCAC for Detailed Design
 - Begin review of Iowa GHG emissions inventory and forecast information
- Time and Date TBD



Public Input, Announcements