



South Carolina Climate, Energy & Commerce Advisory Committee

Energy Supply (ES)
Technical Work Group Meeting #5
October 18, 2007

Office of the Governor
The Center for Climate Strategies

Agenda

- Call to order and roll call
- Review and approval of prior call summary
- Review of CECAC process
- Discussion of next steps for TWG
- Proposed date, time, and agenda items for next meeting
- Review of CECAC decisions on priority options for analysis
- Review of policy option template
- Assign work group volunteers for the development of straw proposals
- Discussion and recommendations for draft inventory and forecast
- Public input and announcements

Stepwise Planning Process

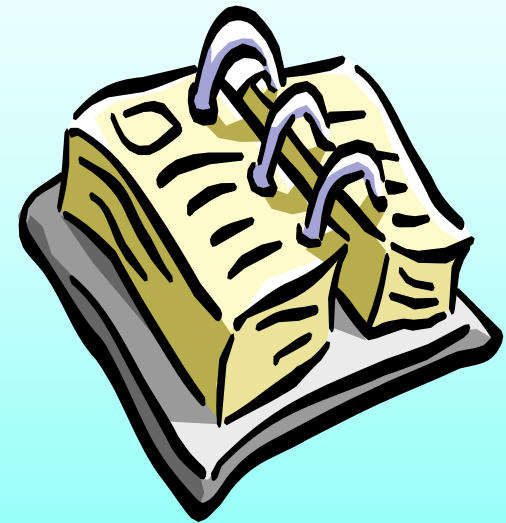
1. Develop inventory and forecast of emissions
2. Identify a full range of possible actions
3. Identify initial priorities for analysis
4. Develop straw proposals
5. Quantify GHG reductions and costs/savings
6. Evaluate externalities, feasibility issues
7. Develop alternatives to address barriers
8.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

TWG Next Steps

- Today:
 - Review CECAC priority policy options
 - Assign volunteers and a lead for each of the priority policy options
 - Develop recommendations for South Carolina emissions inventory and projections (I&F)
- After this meeting:
 - Volunteers draft the straw proposals and return them to CCS by Oct. 31
 - CCS edits and posts the straw proposals for the meeting on Nov. 15
- Next meeting:
 - Review straw proposals and modify, as needed
 - Approve straw proposals for forwarding to the CECAC for Nov. 30 meeting.

Next TWG Meeting

- Date and Time
 - Thursday, November 15, 1:30 PM -4:00 PM
- Agenda:
 - Review straw proposals and modify, as needed
 - Approve straw proposals for forwarding to the CECAC



Results of Sept. 21 CECAC Meeting

Developing Straw Proposals

Design Template

- Policy description
- Policy design
- Potential implementation mechanisms
- Related policies/programs in place
- Type(s) of GHG reductions
- Estimated GHG savings and cost per MtCO₂e
- Key uncertainties
- Types of additional (non-GHG) benefits and or costs
- Description of feasibility issues, if needed
- Status of group approval
- Level of group support
- Barriers to consensus

SC GHG emissions inventory and forecast

1. Review of updated data from utilities
2. Forecast of new generation resource technologies
3. Legislative actions
4. Anything else?

Public Input, Announcements