

*South Carolina Climate, Energy and Commerce Advisory Committee*

# South Carolina Climate, Energy & Commerce Advisory Committee

Transportation and Land Use  
Technical Work Group Meeting #5  
20 September 2007

Office of the Governor  
The Center for Climate Strategies

# Today's Agenda

- Introductions
- Review and approval of prior call summary
- Review next steps for TWG
- Review and discussion of the TLU State Inventory and Forecast
- Review and discussion of the catalog of state policy options
- Proposed date, time, & agenda items for next meeting
- Call to the public
- Announcements

# Summary of Call #4

- Comments?

# CECAC Process

1. **Develop initial GHG inventories and forecasts** ←
2. Identify possible GHG mitigation options
3. Identify initial priorities for first round evaluation
4. Evaluate GHG reduction potential, cost effectiveness, additional issues
5. Identify potential barriers to consensus, alternatives
6. Modify, add or subtract mitigation options as needed
7. Evaluate cumulative results of mitigation options
8. Iterate to consensus with new alternatives, with votes as needed
9. Aggregate options into implementation scenarios
10. Finalize recommendations and report language

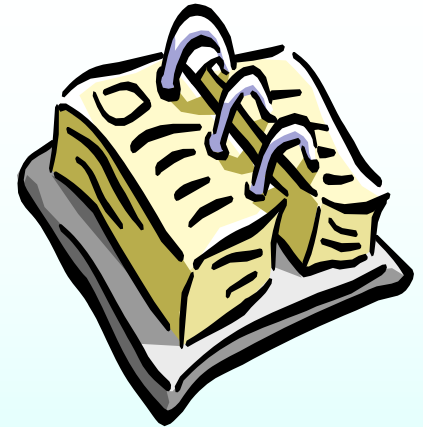
# TWG Next Steps

- CECAC review of priority policy options from catalog
- Upon completion of CECAC review the TLU TWG will evaluate GHG reduction potential, cost effectiveness, additional issues

# TLU Inventory and Forecast

- See separate document
- Discussion items
  - Sources of data
    - US EPA SGIT
    - EIA SED
    - SC DOT
    - CEC
  - Uncertainties:
    - VMT projection
    - Aviation fuel consumption
    - Marine fuel consumption

# Next TWG Call



- Date and Time
  - Wednesday, October 10, 2007 from 10:00 am – 12:00 pm
- Agenda:
  - Review CECAC priority option for first round of evaluations
  - Vet priority options selected into policy strategies for first round of evaluations
  - Assign volunteers and a lead for each of the policy options

# Public Input, Announcements