

**Illinois Climate Change Advisory Group: Summary of Subgroup
Recommendations for Policy Options to be Modeled
5/23/07**

Straw Man Proposal	Survey Votes	Sector	Subgroup	Recommended for Modeling?
17. Implement smart growth initiatives and expansion of mass transit	27	Transportation Developers Local Govt.	Transport	Yes
18. GHG emission standards for automobiles (California standards)	25	Auto Manufacturers, Dealers	Transport	Yes
19. Incentives for fuel efficient vehicles	23	Auto Manufacturers, Dealers	Transport	Yes
20. Renewable fuels standard (RFS) and/or low-carbon fuels standard	27	Transportation Fuels	Transport	Yes
44. Fuel efficiency and/or low carbon fuel requirements for all government vehicles	15	Government	Transport	Yes
69. Passenger and freight rail upgrades	15	Rail Transport	Transport	Yes
5/10. CO2 emission performance standards for new electricity generation; emissions portfolio standard for LSEs.	25	Electric	Power/Energy	Yes
7. Small Renewable Distributed Generation: rules, legislation, incentives	20	Electric	Power/Energy	Yes
8. Energy efficiency standards for appliances and equipment	30	Electric	Power/Energy	Yes
9. Carbon capture & storage (from the outset) portfolio standard	15	Electric	Power/Energy	Yes
13/43. Establish residential and commercial energy efficiency construction codes beyond international standards; Energy efficiency building codes/standards for government buildings.	24	Multi-sector	Power/Energy	Yes
33. Phase-in of Energy Efficiency Standards for Light Bulbs	15	Multi-Sector	Power/Energy	Yes
27. Expand transmission capacity for wind power	23	Electric	Power/Energy	No
42. Energy conservation and efficiency programs for existing state facilities	19	Government	Power/Energy	Yes

New. Enhanced Renewable Portfolio Standard of 25% by 2025	N/A	Electric	Power/Energy	Yes
New. Enhanced energy efficiency programs	N/A	Multi-sector	Power/Energy	Yes
12. Carbon offset requirements for new fossil fuel generation	16	Electric	Cap and Trade	Yes
16. State-level cap-and-trade program	18	Multi-sector	Cap and Trade	Yes

1. Incentives to reduce nitrogen application in crop fertilization	16	Agriculture	CIA	No
2. Programs to encourage forest management, reforestation, tree- and grass-planting	21	Agriculture Forestry	CIA	Yes
3. Encourage or require reductions in emissions of high GWP gases (N ₂ O, HFCs, PFCs, SF ₆)	16	Commercial Industrial	CIA	Yes
4/14. Energy efficiency incentives, assistance and/or standards for commercial/industrial generators and boilers	22	Commercial Industrial	CIA	Yes
21. Expand use of no-till farming	15	Agriculture	CIA	Yes
11. Encourage methane capture from coal mines, landfills, livestock farms and wastewater treatment plants.	22	Multi-sector	CIA	Yes
New. Increase Traditional Recycling Diversion Rate with Municipal Goals and by Stimulating Demand for Recycled Materials	N/A	Multi-sector	CIA	Yes
New: Land Use Development Offset Requirement	N/A	Multi-sector	CIA	Yes