

Kansas Energy and Environmental Policy Advisory Group (KEEP)

Residential, Commercial, and Industrial (RCI)
Technical Work Group (TWG)

Meeting #1, July 8, 2008

Kansas Governor's Office
The Center for Climate Strategies

Welcome and Introductions

- KEEP TWG Members
- Kansas State Agencies
- Members of the Public
- Center for Climate Strategies

Agenda

1. Welcome and Introductions
2. Purpose and Goals of RCI TWG Meeting #1
3. Review of the KEEP and Technical Work Group (TWG) process
4. Role of the TWGs
5. Review of Draft Kansas GHG Emissions Inventory & Forecast
6. Development of the Kansas Catalog of Potential State Actions
7. Next Steps for the TWG
8. Agenda, Date, and Time for Next Meetings
9. Public Comments
10. Announcements
11. Adjourn

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Goals for TWG Meeting #1

- Introduction to KEEP Climate Action Plan Development Process
- Introduction to the draft KS GHG Emissions Inventory and Forecast
- Introduction to the draft Catalog of Potential State Actions
- Summarize TWG Roles and Initiate TWG Activities

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Governor Sebelius Executive Orders

- **Governor Sebelius' Executive Orders** - In 2008, Governor Sebelius has issued four Executive Orders addressing various aspects of climate change and energy policy.
- **March 27, 2008** Executive Order 08-04
 - Reformulates the composition of the Kansas Energy Council
- **March 21, 2008** Executive Order 08-03
 - Establishes the Kansas Energy and Environmental Policy Advisory Group (“KEEP”)
- **February 7, 2008** Executive Order 08-02
 - Establishes the Kansas Innovation Consortium (“KIC”)
- **January 7, 2008** Executive Order 08-01
 - Establishes the Governor's Wind Working Group

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Executive Order 08-03

- Establishes the Kansas Energy and Environmental Policy Advisory Group (KEEP) - 25 Members
- KS GHG Emissions Inventory and Forecast
- Include Proposed GHG Reduction Goals
- Include Plan to Achieve the Proposed Goals
- Final Report by January 2010

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KEEP Purpose and Goals

- Facilitation of six or more structured climate action planning meetings of the KEEP and a series of interim meetings of five Technical Work Groups (TWGs) to identify, prioritize, develop, and quantify final recommendations to be brought forward in the KEEP's comprehensive Climate Action Plan.
- Development of a comprehensive set of specific policy recommendations by the KEEP in the form of a strategic implementation plan to reduce GHG emissions and enhance energy and economic opportunity in Kansas by 2025 and beyond.

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KEEP Purpose and Goals...

- Facilitate and provide technical support to the KEEP process to establish a recommended statewide global warming pollutant (or GHG) reduction goal to be met by implementation of the comprehensive climate action plan developed by the KEEP.
- Issuance by January 2009 of a Preliminary Report to the Governor
- Issuance by January 2010, of recommendations in the form of a final report from the KEEP to the Governor.

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Final Work Products

- Inventory and Forecast of Kansas Emissions from 1990 to 2025
- Comprehensive Climate Mitigation Actions in All Sectors
- Statewide Goals for Greenhouse Gas (GHG) Emissions Reductions
- Final Report with Recommendations to Governor Sebelius

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Timing – KEEP Meetings

Date	Action
May 20, 2008	1 st KEEP meeting
August 5, 2008	2 nd KEEP meeting
December 2008	3 rd KEEP meeting
April 2009	4 th KEEP meeting
August 2009	5 th KEEP meeting
November 2009	6 th KEEP meeting
January 2010	Final Report due
Between KEEP Meetings	TWG conference calls and meetings (1-2 per month)

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KEEP and TWG Process

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Building Consensus

- Deliberative Democracy
 - Comprehensive
 - Stepwise
 - Fact based
 - Transparent
 - Inclusive
 - Collaborative
 - Consensus driven



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Coverage of Issues



- All 6 major GHGs
- All sectors
- All potential implementation mechanisms
- State and multi-state actions
- Short- and long-term actions
- Key externalities

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Fact Finding

- Preliminary fact finding
 - Inventory and forecast of GHG emissions
 - Inventory and results of state actions
- Joint fact finding and policy development
 - Inventory and forecast of emissions
 - Climate mitigation action recommendations

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Transparency



- Policy Design
 - Timing, goals, coverage, implementation methods
- Economic analysis
 - Data sources
 - Quantification methods
 - Key assumptions
 - Key uncertainties

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Decision Criteria

- GHG Reduction Potential (MMtCO₂e)
- Cost or Cost Saved Per Ton GHG Removed
- Externalities (Co-benefits, etc.)
- Feasibility Issues

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Voting

- Votes included in meeting agendas
 - Presentation of draft decision suggested by TWG
 - KEEP reviews and approves with modifications if/as needed
- Identify objections to final approval
 - Silence = assent
 - Consider alternatives based on discussion, move to final vote
- Levels of final support
 - Unanimous consent (no objections)
 - Super majority (less than five objections)
 - Simple majority (less than half object)
 - Not approved (more than half object)

Roles & Responsibilities

- Process convened by Governor Sebelius
- Technical Work Groups (TWGs) provide advice and guidance to KEEP
- TWGs make recommendations to KEEP
- Governors Office ensures timely and full completion of KEEP duties, etc.
- Public input and review for stakeholders
- CCS provides facilitation, technical support, final report

KEEP Technical Work Groups

- Residential, Commercial and Industrial (RCI) TWG
- Energy Supply (ES) TWG
- Agriculture, Forestry and Waste (AFW) TWG
- Transportation and Land Use (TLU) TWG
- Cross-Cutting Issues (CCI) TWG

Ground Rules

- Supportive of the process
- Attendance at meetings
- Equal footing
- Stay current with information
- No backsliding
- Do not represent the KEEP or TWGs
- Make objective contributions

Stepwise Planning Process

1. Get organized
2. Identify a full range of possible actions
3. Review and refine inventory & forecast of emissions
4. Identify initial priorities for analysis
5. Develop straw policy design proposals
6. Quantify initial GHG reductions and costs/savings
7. Fully develop policy option templates
8. Develop alternatives to address barriers as needed
9. Aggregate and integrate results
10. Finalize and report recommendations

Step 1: Get Organized

- Review process and timelines
- Review preliminary fact finding
 - Inventory and forecast
 - Inventory of recent actions
- Form Technical Work Groups (TWGs)
- Plan next steps

Step 2: Expand the Catalog of States Actions

- Over 300 actions taken by U.S. states
 - Existing, planned and proposed state and multistate actions
 - Many U.S. states
 - All sectors
 - Variety of implementation mechanisms
 - Includes key KS actions
- KEEP adds missing potential actions
 - Starting place for identification of priorities for analysis

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Step 3: Review and Refine Inventory and Forecast

- Scope of coverage
- Data sources
- Methods
- Assumptions
- Key Uncertainties

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Step 4: Identify Initial Priorities for Analysis

Option No.	GHG Reduction Policy Option	Potential GHG Emissions Reduction	Cost per Ton	Other Considerations: Jobs, Fuel Imports, Externalities, Feasibility	Priority for Analysis	Notes / Related Actions in KS
AFW-1	AGRICULTURE – PRODUCTION OF ENERGY AND MATERIALS					
1.1	Expanded Use of Biomass Feedstocks for Electricity, Heat, or Steam Production					
1.2	In-state Liquid Biofuels Production					
1.3	Manure Digesters/Other Waste Energy Utilization					
1.4	Improving Energy Capture from Biomass Heat					
1.5	Expand Use of Bio-based Materials					

- KEEP identifies about 50 initial potential options for further analysis and development

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Step 5: Craft Straw Policy Design Proposals

- TWGs propose initial policy option design (“straw proposals”) with key parameters of analysis
 - Timing
 - Goals (numerical level of effort)
 - Parties involved in implementation
- CCS works with TWGs to set up quantification
- Options are quantified and fleshed out for review and revision by the KEEP
- KEEP revisits list of potential priorities, as needed

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Step 6: Prepare First Round of Quantification

- CCS prepares quantification memo, TWG assumptions memos, options for analysis of draft actions
 - U.S. EPA Economic Guidelines, other standard references applied to climate actions
- Quantification includes
 - GHG reduction potential (mitigation)
 - Cost per ton of GHG removed
- Externalities if/as needed
- Aggregate/Integrative impacts

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Step 7: Develop Full Policy Option Template

- Policy Description (Concept)
- Policy Design (Goals, Timing, Coverage)
- Potential Implementation Methods
- Related Programs and Policies (Business-As-Usual Case)
- Quantification of costs, results
 - Data Sources, Methods, and Assumptions
 - Key Uncertainties
- Externalities, as Needed
- Feasibility Issues, as Needed
- Status of Group Approval
- Level of Group Support
- Barriers to Consensus, if any

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Step 8: Identify Alternatives to Resolve Barriers to Consensus

- Clarification, expanded information, or policy design modification:
 - Policy Design (goals, timing, coverage)
 - Implementation methods
 - Analysis (data sources, methods, assumptions)
 - List of options

A “Portfolio” of Policy Options...

CCS <small>Center for Carbon Sequestration</small>	Codes & Standards	Market Mechanisms	Funding Mechanisms	Voluntary Agreements	Technical & Financial Assistance	Information & Education	Pilots & Demo Projects	Reporting & Disclosure
Agriculture Forestry & Waste								
Energy Supply & Demand								
Cap and Trade								
Transportation & Land Use								
Adaptation								
Government Policy								

Implementation Methods - Not One Size Fits All

- Voluntary Agreements
- Technical Assistance
- Financial Incentives
- Targeted Spending
- Codes and Standards
- Market-Based Approaches
- Pilots and Demos
- Information and Education
- Research and Development
- Reporting and Disclosure

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Step 9: Conduct Aggregate Analysis and Compare to Goals

- Integrate measures within TWGs
- Integrate measures across TWGs
- Remove double counting
- Assess supply and demand interactions
- Assess other interactions, externalities, if/as needed
- Assess needs for margin of safety, etc.

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Step 10: Develop Final Report

- KEEP Recommendations & Results
 - Executive Summary
 - Potential Impacts of Climate Change on Kansas
 - History and Status of State Actions Related to GHG Emissions
 - Inventory and Forecast of Kansas GHG Emissions
 - Recommended Policy Actions by Sector:
 - Energy Supply
 - Residential, Commercial, and Industrial
 - Transportation and Land Use
 - Agriculture, Forestry, and Waste Management
 - Cross-Cutting Issues
 - Technical Appendixes

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Technical Work Group (TWG) Roles

- Assist KEEP
 - Identify potential state actions
 - Identify potential priorities for analysis
 - Suggest straw policy designs
 - Assist with analysis and review of options
 - Assist with development of policy alternatives
 - Assist with input to and review of KEEP reports
 - Review and assist with the state GHG inventory and forecast

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Kansas Draft GHG Emissions Inventory and Forecast

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Inventory Approach

- Standard U.S. Environmental Protection Agency (EPA), United Nations, Intergovernmental Panel on Climate Change (IPCC) methodologies, guidelines, and tools
- Emphasis on transparency, consistency, and significance
- Preference for Kansas or regional data, where available
- Consumption- and production-basis emissions from electricity generation
 - Very simplified approach used for initial analysis

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Projection Approach

- Reference case assumes no major changes from business-as-usual (BAU)
 - Includes approved policies and actions to the extent possible (e.g., Energy Efficiency, Renewable Energy)
- Growth assumptions from existing sources
 - State population
 - U.S. Census
 - U.S. Energy Information Administration

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Coverage

- Six gases per USEPA and UNFCCC guidelines
 - Carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulfur hexafluoride (SF₆)
- All major emitting sectors
 - Electricity Supply & Demand (Consumption-Based)
 - Residential, Commercial, Industrial (RCI) Fuel Use and Non-fuel Use Processes
 - Transportation (onroad and nonroad)
 - Fossil Fuel Industry
 - Agriculture, Forestry, and Waste Management
- Emissions expressed as CO₂ equivalent
 - 100-year global warming potentials
 - CO₂ = 1; CH₄ = 21; N₂O = 310; HFC-23 = 11,700; SF₆ = 23,900

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Key Points

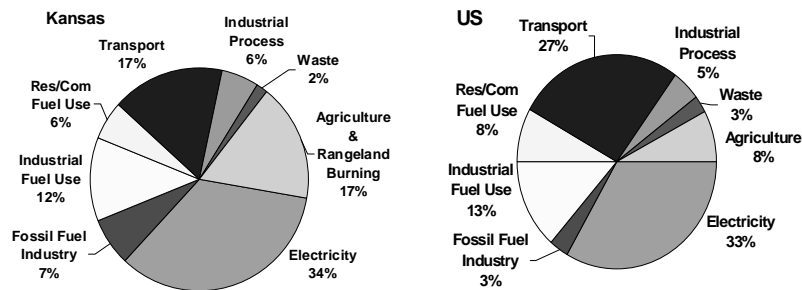
- Preliminary draft for KEEP and TWGs; review and revision, as needed
 - http://www.ksclimatechange.us/Inventory_Forecast_Report.cfm
- Helpful for diagnosis of GHG emissions, but not a baseline for modeling or compliance for individual options
- Consumption and Production methods
- Gross and Net methods

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Kansas & U.S. Gross Emissions By Sector, 2005 (Consumption Based)

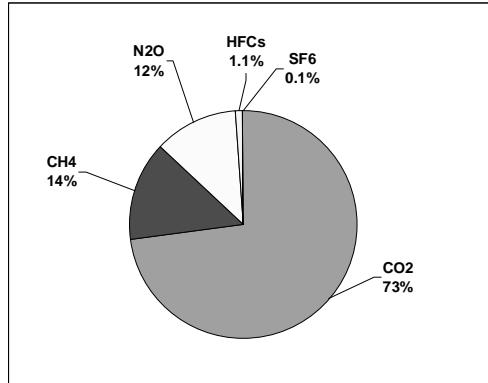


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Kansas Gross Emissions By GHG, 2005 (Consumption Based)

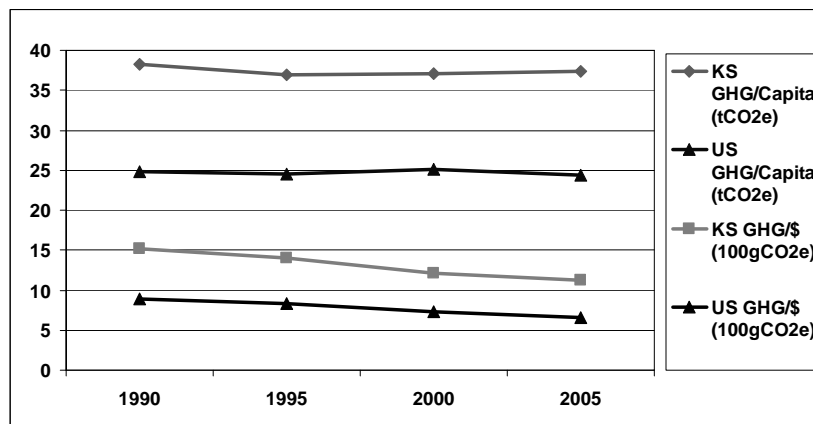


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Per Capita and GSP/GDP Gross GHG Emissions, 1990-2005

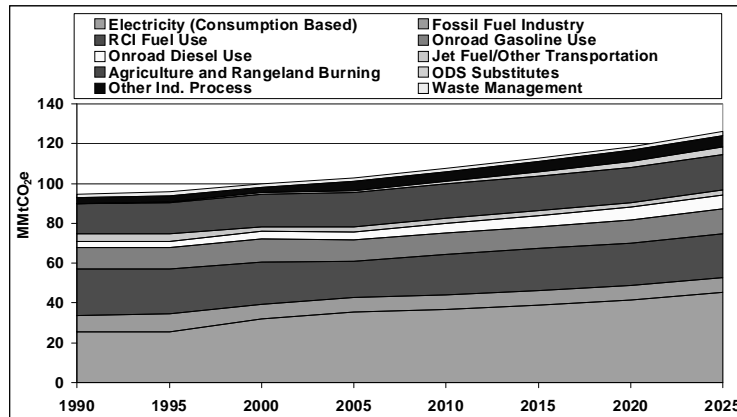


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Kansas Gross GHG Emissions By Sector, 1990-2025 (Consumption Based)

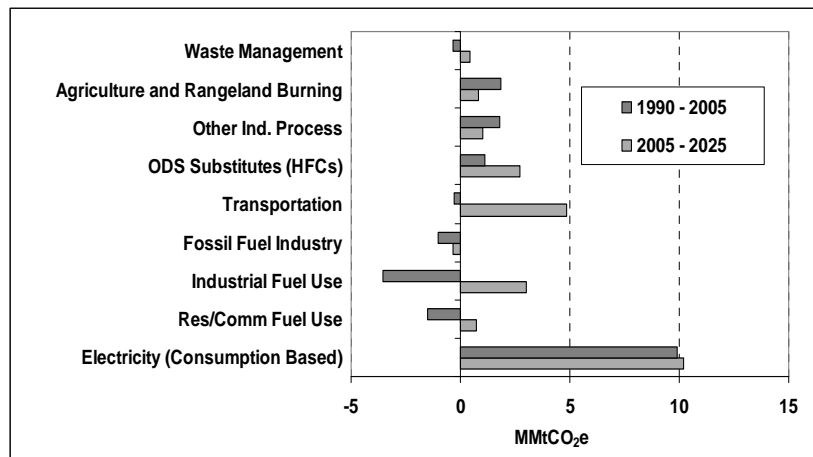


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Kansas Gross Emissions Growth (MMtCO₂e, Consumption Based)



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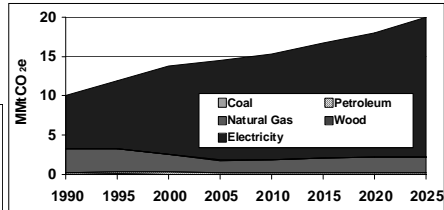
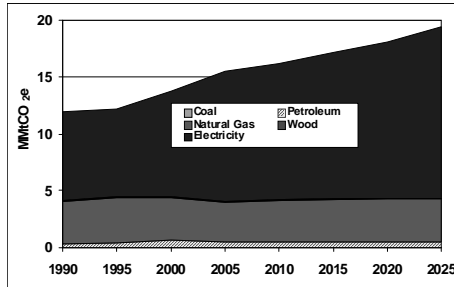
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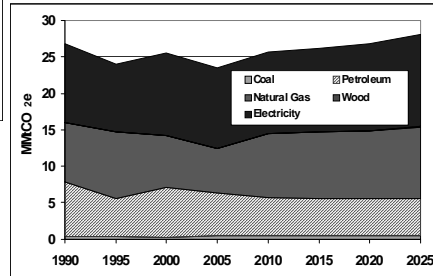
RCI

Commercial Sector

Residential Sector



Industrial Sector



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RCI

• Data Sources

- Historical
 - EIA State Energy Data (SED)
- Forecasts
 - Residential – KS population annual growth rate (2005-2025)
 - Comm/industrial – EIA Annual Energy Outlook 2007 (AEO2007)
 - Projected fuel consumption by fuel type for EIA West North Central region

• Methods

- Historic
 - U.S. EPA State Greenhouse Gas Inventory Tool (SIT)
 - Energy consumption multiplied by emission factors
- Forecast
 - Fossil fuels and wood – annual growth rate applied to latest year of emissions
 - Electricity emissions attribution – Forecast for Southwest Power Pool from AEO2007

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RCI

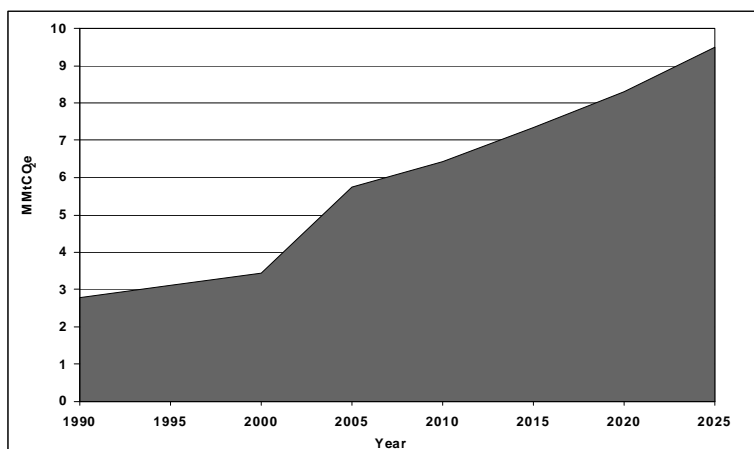
- Key Assumptions
 - Residential sector
 - Projections based on normalized regional AEO2007 growth projections of fuel use scaled for KS population
 - Commercial/Industrial
 - Projections based on regional AEO2007 growth projections of fuel use
- Key Uncertainties
 - Regional projections
 - Industrial sector growth and mix

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Industrial Process

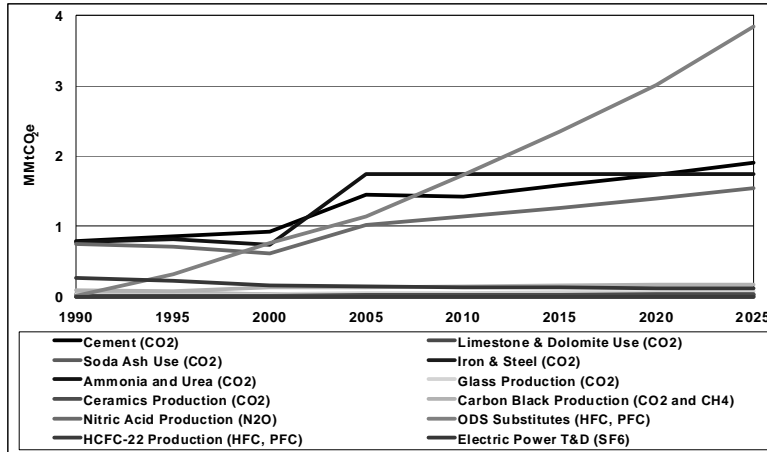


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Industrial Process



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Industrial Process

- Data Sources
 - Historic
 - KDHE
 - Ammonia and urea ammonium nitrate production, iron and steel, nitric acid, HCFC-22, glass, ceramics, and carbon black production
 - Ethanol production (estimated emissions not included in the totals for Industrial Process)
 - U.S. EPA National GHG Inventory
 - Substitutes ozone-depleting substances (ODSs), electricity transmission and distribution systems, per capita soda ash consumption
 - USGS
 - Cement and clinker production, limestone and dolomite consumption, national soda ash consumption
 - Forecast (annual growth rates from 2005 to 2025)
 - Historic trends
 - Limestone/dolomite use, soda ash consumption, iron and steel production, nitric acid production, glass production, ceramics, and carbon black production
 - U.S. EPA national emissions projections
 - ODS substitutes, electric distribution, nitric acid production
 - Portland Cement Association's national cement consumption forecast

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Industrial Process

- **Methods**
 - Based on EPA SIT
 - IPCC Tier 1 methodology for glass, ceramic, carbon black, and ethanol production
- **Key Uncertainties**
 - Actual production data for estimating historical emissions (instead of EPA default data)
 - Growth rates used to forecast emissions
 - Many processes based on historic trends
 - EPA forecast for large increase in use of HFCs/PFCs in cooling applications
 - Industry activities to reduce GHG emissions

Kansas Catalog of Potential State Actions

Catalog of Potential Actions

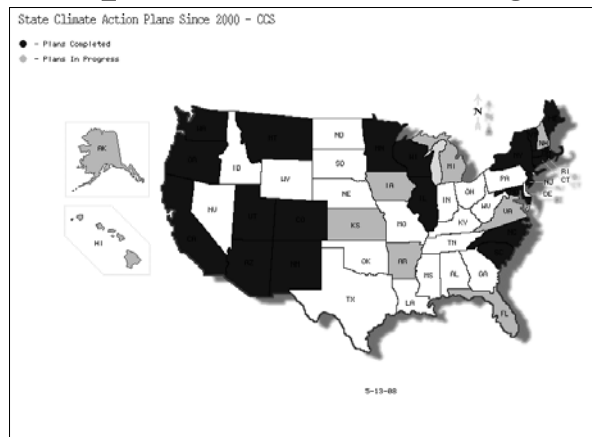
- Start with draft Catalog of potential actions drawn by CCS from State experiences across the US
- Expand catalog to ensure full coverage of potential actions relevant to consideration for Kansas
- Identify existing action, policies, and programs
- The expanded, KEEP-approved catalog will serve as the starting point for future prioritization, quantification, and analysis

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U.S. State Climate Action Plans Completed and In Progress



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National Actions

- US EPA activities related to climate change are increasing
 - <http://www.epa.gov/climatechange/>
- Significant US legislative action on climate change and energy policy
 - Energy Independence and Security Act of 2007
 - Lieberman-Warner Climate Security Act and other proposals

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Midwestern Governor's Association

- Midwestern Governors Greenhouse Gas (GHG) Reduction Accord (2007)
- Midwestern Governors Energy Security and Climate Stewardship Platform (2007)
- <http://www.midwesterngovernors.org/>
- <http://midwesternaccord.org/>

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Existing Activity in Kansas

- KS Department of Health and Environment (KDHE)
- KS Corporation Commission (KCC)
- Kansas Energy Council (KEC)
- Kansas Geological Survey (KGS)
- Universities
- Utilities
- Kansas Wind Working Group
- Local government initiatives
- Others

RCI Catalog

1. Energy Efficiency Programs, Funds, and Goals
2. Buildings
3. Appliance Standards
4. Education and Outreach
5. Pricing and Purchasing
6. Customer-Sited Distributed Energy and Combined Heat and Power
7. Non-Energy Emissions (Process Emissions)
8. GHG Emissions-Specific Goals and Policies
9. Other

Next Steps for KEEP & TWG

- One more RCI TWG meeting before next KEEP meeting –
Tuesday, July 15, 10:00-11:30 AM CDT
 - Review and expand Catalogs of potential state actions relevant to Kansas
 - Identify existing action
 - Review and comment on inventory and forecast
- KEEP Meeting #2
 - August 5 in Lawrence, KS

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Next KEEP Meeting

- Agenda:
 - Review and approve catalog of potential additional state actions
 - Review and approve TWG suggested updates to the draft KS GHG emissions inventory and forecast
 - Prepare for next steps (identification of priorities for analysis)
- Location and Date:
 - Lawrence, Kansas
 - August 5, 2008



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Public Input, Announcements

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Adjourn

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