

List of Global Warming Task Force Policy Templates

* denotes policy which is NOT currently scheduled to be discussed

Conservation & Energy Efficiency

1. Energy Efficiency in Schools
2. *State Appliance Efficiency Standards
3. *Enhanced Energy Efficiency and Conservation Programs
4. *State Government as Leader
5. *Energy Efficiency and Safety through Lighting for Wisconsin Rental Properties
6. *Improved and Innovative Rate Designs
7. Retrofit codes for mandatory upgrades of existing single family homes and multi-family rental units
8. *Residential and Commercial Energy Efficient and Green Building Codes
9. *Demand Response and Load Management
10. *Aligning Public and Private Interests for Energy Conservation and Efficiency
11. Non-Regulated Fuels Efficiency and Conservation

Transportation

1. *Freight Idle Reduction
2. CO2 Emission Standards - "California Car" Standards
3. *Off-Road Equipment Emission Reductions
4. *Fleet Plug-in Hybrid Electric Vehicle Incentives
5. *Carbon-Audited Transportation Investment
6. *Speed of Travel Reduction
7. *E85 Infrastructure Development and Pricing Incentives
8. *Electric, Hybrid and Plug-in Hybrid Electric Vehicle Incentives
9. Reform Planning and Funding Policies to Reduce VMT
10. *Low Carbon Fuel Standard
11. Transit Enhancement

Carbon Tax/Cap and Trade

1. Expanded Cap and Trade - All Major Sectors
2. Offset Program for Cap and Trade
3. Multi-sector Voluntary Programs
4. Near Term Stationary Source Offset and Reduction Program

Electric Generation and Supply

1. Enhanced Renewable Portfolio Standard
2. Re-dispatch Generation to Lower CO2 Emissions
3. Policy Forum for Planning in the Electric Generation Sector
4. *Electric Transmission and Distribution Improvements
5. *Incentives for Renewable Energy Development – Tax Deductions for Customers
6. *Advanced Renewable Tariff Development

7. Relax Restrictions on Construction of New Nuclear Plants
8. *Green Tariff Option for Customers – Feasibility Study
9. *Wisconsin Geologic Carbon Sequestration Study
10. *Wind Siting Reform
11. *Great Lakes Wind Study

Forestry and Agriculture

1. *Advanced Biomass and Biofuel Commercialization and Utilization
2. *Afforestation and Reforestation
3. *Discourage Forest Parcelization and Conversion
4. *Engage Private Landowners in Forest Management to Enhance Carbon Sequestration
5. *Urban Forestry
6. *Decrease Enteric Methane Emissions Through Animal Nutrition
7. *Production, Capture and Use of Animal Methane in Digesters
8. *Nutrient and Manure Management to Reduce Emissions
9. *Encourage Prairie Plantings to Increase Soil Sequestration and Provide Research Funding
10. *Increase Carbon Sequestration Through Soil Management Practices
11. Preservation of Existing Carbon Sequestration on CRP Lands

Industry

1. *Industrial Boiler Efficiency Improvements
2. *General Incentives for Conservation and Energy Efficiency
3. *Continuation and Expansion of Existing Energy Management Programs
4. *Industry Feedback Mechanisms
5. *Industrial Boiler Fuel Switching
6. Annual Energy Intensity Reduction with Feebate

Ad-hoc Groups

1. *Comprehensive Initiative to Support Voluntary Long Term Greenhouse Gas Emissions Reductions
2. *Paper Waste
3. *Wood Waste
4. *Enhanced Recycling Programs
5. *Electronics Waste
6. *Food Waste
7. *Co-Generation Incentives and/or Mandates for Construction, Upgrades and Replacement