

### California's Climate Change Activities

Tom Hamilton Energy Program Manager Quality Built, Inc.

RESNET Conference February 17 - 21, 2007



## IPCC Report

- Intergovernmental Panel on Climate Change
- Summary for Policymakers
- 99 IPCC Countries
- 122 Lead Authors



### What is Greenhouse Gas?

| Greenhouse Gas  | Source   |  |
|---|--|--|
| Carbon Dioxide (CO <sub>2</sub> )                       | Combustion   |  |
| Methane (CH <sub>4</sub> )                              | Landfills, coal mines, oil/gas production, agriculture |  |
| Nitrous Oxide (N <sub>2</sub> O)                        | Combustion, Fertilizers                                |  |
| Hydrofluorocarbons (HFCs)                               | Semiconductors, refrigeration, fire protection         |  |
| Perfluorocarbons (PFCs)/C <sub>x</sub> F <sub>x</sub> ) | Semiconductors, refrigeration, fire protection         |  |
| Sulfur Hexafluoride (SF <sub>6</sub> )                  | Electrical Power circuit breakers, switchgear          |  |



## Why do we Care?

- Global average temperature has increased over the 20<sup>th</sup> century by about 0.6°C.
- Snow cover and ice extent have decreased
- Global average sea level has risen and ocean heat content has increased
- Changes have also occurred in other important aspects of climate.



### Fun Facts

- A sea level rise of 39 inches (1 meter) would turn about 56 million people in 84 developing countries into refugees
- If the Greenland ice sheet melted the sea level could rise 7 meters.
- 1990's was the warmest decade and 1998 was the warmest.



### California...

- 34 million people and growing
- 5<sup>th</sup> largest economy in the world
- 5<sup>th</sup> largest consumer of energy
- 2<sup>nd</sup> largest consumer of gasoline
- 5<sup>th</sup> most economical energy consuming economy
- 40% of western US electricity market
- Lowest US per capita electricity usage



### California...

- Peak demand 51,859 megawatts (2003)
- Over 53,700 megawatts generated
- Over 25.5 million vehicles
- 80% live near the coast
- 50% of water supply from snow pack
- 20% of electricity from hydropower
- 29% of peak from air conditioning



## California Sea Levels

- California has seen a 7" rise in 150 years
- IPCC projects 4 35" sea level rise by 2100
- Concerns over levee stability and salt water intrusion



## California Snow Pack

- Warmer Winters Have:
  - Reduced snow pack
  - Earlier snow melt
  - Decreased spring runoff by 10%
  - Major effects on water supply, water distribution, and water ways



When did this start?

- 1988 AB 4420 Potential impacts of climate change
- 1991 Global Climate Change: Potential impacts and Policy Recommendations
- 1997 Global Climate Change Report: Greenhouse Gas Emissions Reduction Strategies for California



## 1991 Recommendations

- Promote Energy-Efficiency
- Account for environmental externalities
- Promote renewable generation
- Promote high-efficiency gas generation
- Improve forestry, solid waste and recycling, and livestock management



## 1991 Recommendations

- Expand markets for alternative fuels
- Promote R&D on biomass-based fuels
- Reduce vehicle miles traveled
- Expand land use planning to manage transportation demand



### 2000 Efforts

#### • SB 1771 & 527

- Greenhouse Gas Emissions
  - California Climate Action Registry
  - Update of GHG inventory (every 5 years)
  - Climate Change Program



### 2000 Efforts

- AB 2076
  - Reduce Petroleum Dependence
    - Transportation Energy Efficiency Measures
    - Advanced vehicle technologies, including alternative fuel vehicles
    - Non-Petroleum and Alternative Fuels
    - Measures to Affect Consumer Fuel
      Demand



# California Energy Report

- Integrated Energy Policy Report
  - Partner with neighbors
  - Require reporting of power plant GHG emissions
  - Support the goals to reduce petroleum consumption
  - Use sustainable energy and environmental designs in state buildings.
  - Require state agencies to incorporate climate change mitigation and adaptation strategies in planning and policy documents



#### West Coast Governor's Global Warming Initiative

- California, Oregon and Washington
- Reduce GHG emissions on west coast
- Focusing on:
  - Energy efficiency
  - Renewable energy
  - Port and truck stop emissions
  - State fleets
  - Emission inventories and reporting protocols



### Joint Agency Climate Team

- Resources Agency
- California EPA
- Business, Transportation and Housing
- General Services
- Office of Planning and Research



#### Schwarzenegger's Action Plan for California's Environment

- Recommend GHG emission reduction target
- Accelerate the RPS to 33% by 2020
- Accelerate use of solar photovoltaic
- Reduce electricity consumption by 20%
- Reduce petroleum dependence
- Create the "Hydrogen Highway"
- Coordinate with the Northeast and Europe
- Implement the Green Building Bank



### California Global Warming Solutions Act of 2006 (AB32)

- Mandatory Reporting
  - 1/1/08 require annual reporting
- 1990 State GHG Emissions
- 2020 Emission Limit
- Early Action Emission Reduction Measures
- Scoping Plan



#### California Global Warming Solutions Act of 2006

- Emission Limits in 2012
- Market-Based Compliance Mechanisms
- Enforcement
- Safety Valves
- Advisory Committees
  - Environmental Justice
  - Economic Technology Advancement



## Cap and Trade

- Regulatory authority sets a cap on total emissions
- Authority creates allowances to emit a specific quantity
- Authority distributes allowances
- Allowances are measured
- If there are excess (credits) it can sell them
- Not enough then it must buy them
- If not met penalties and/or sanctions



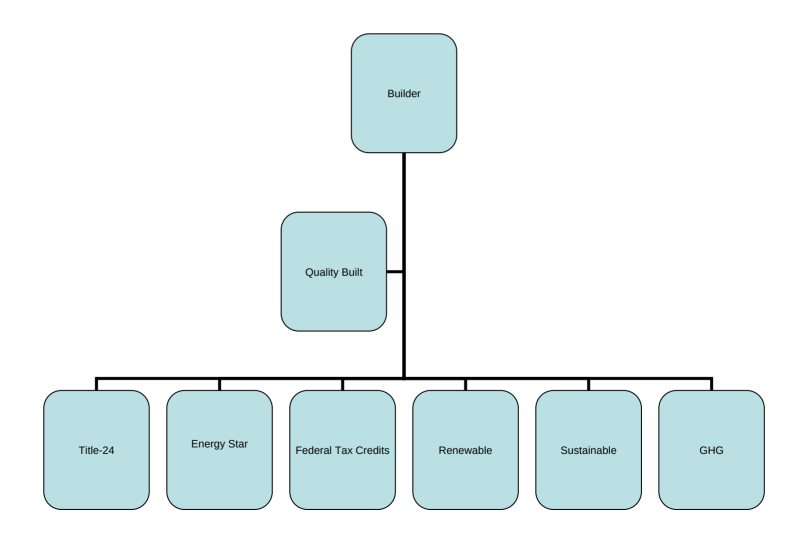
#### Do we care?

| Торіс             | Republicans | Democrats   | Independents |
|-------------------|-------------|-------------|--------------|
| #1 item           | Terrorism   | Health Care | Terrorism    |
| Energy            | 13          | 13          | 9            |
| Environmental     | 16          | 10          | 8            |
| Global<br>Warming | 21          | 17          | 19           |

The PEW Research Center, Global Warming: A divide on causes and solutions, 1/24/2007



#### Where we are





#### Where we need to get too.

