

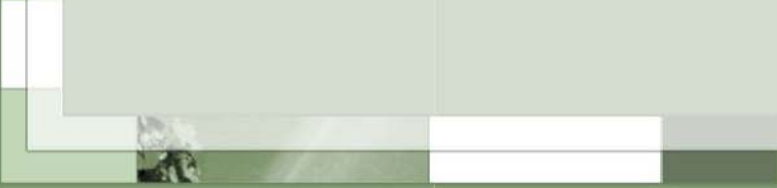


**SWEEP: 3<sup>rd</sup> Annual  
Southwest Regional  
Energy Efficiency  
Workshop  
11-16-2006**

Laura S. Nelson, PhD  
Energy Policy Advisor  
Office of Governor Huntsman


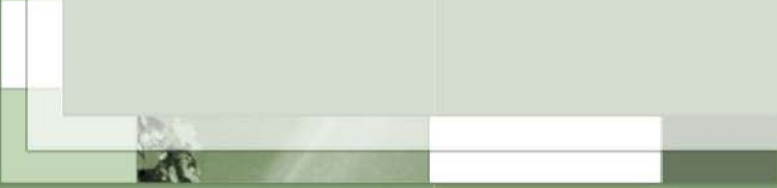


# Utah' EE Policy and Plan

- 20% increase in EE by 2015 across the state
    - Directly target state buildings and institutions
    - Focus on reductions in residential and commercial buildings
  - Achieving EE in transportation
    - Improved efficiency in state fleet
    - Enhancement of public transit and alternative fuel options
  - 2% of DG on state buildings from renewable sources
  - Targeted EE in K-12 schools
  - Enhancements in building design and construction
- 
- 





# Provisions of the Plan

- There are 3 key provisions to the plan
    - State buildings and institutions
    - Private sector initiatives with public support, collaboration and partnership
    - Education and Outreach
- 
- 


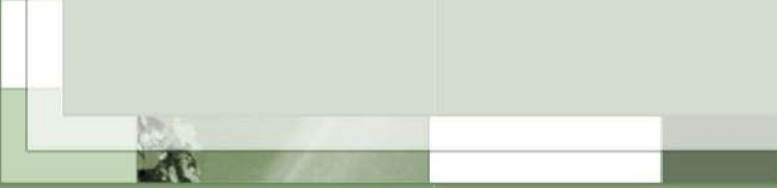


# Elements of an Energy Efficiency Policy\*

- Identify improvement opportunities
  - Capture energy savings in capital improvements projects
  - Adopt enhanced standards as they relate to energy efficiency
  - Create a structure to consolidate the diverse constituents and stakeholders in the energy efficiency field
- 
- 


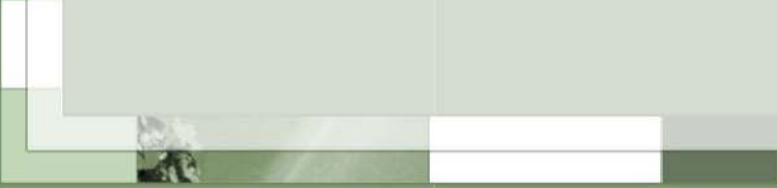


# EE through Cooperative Efforts

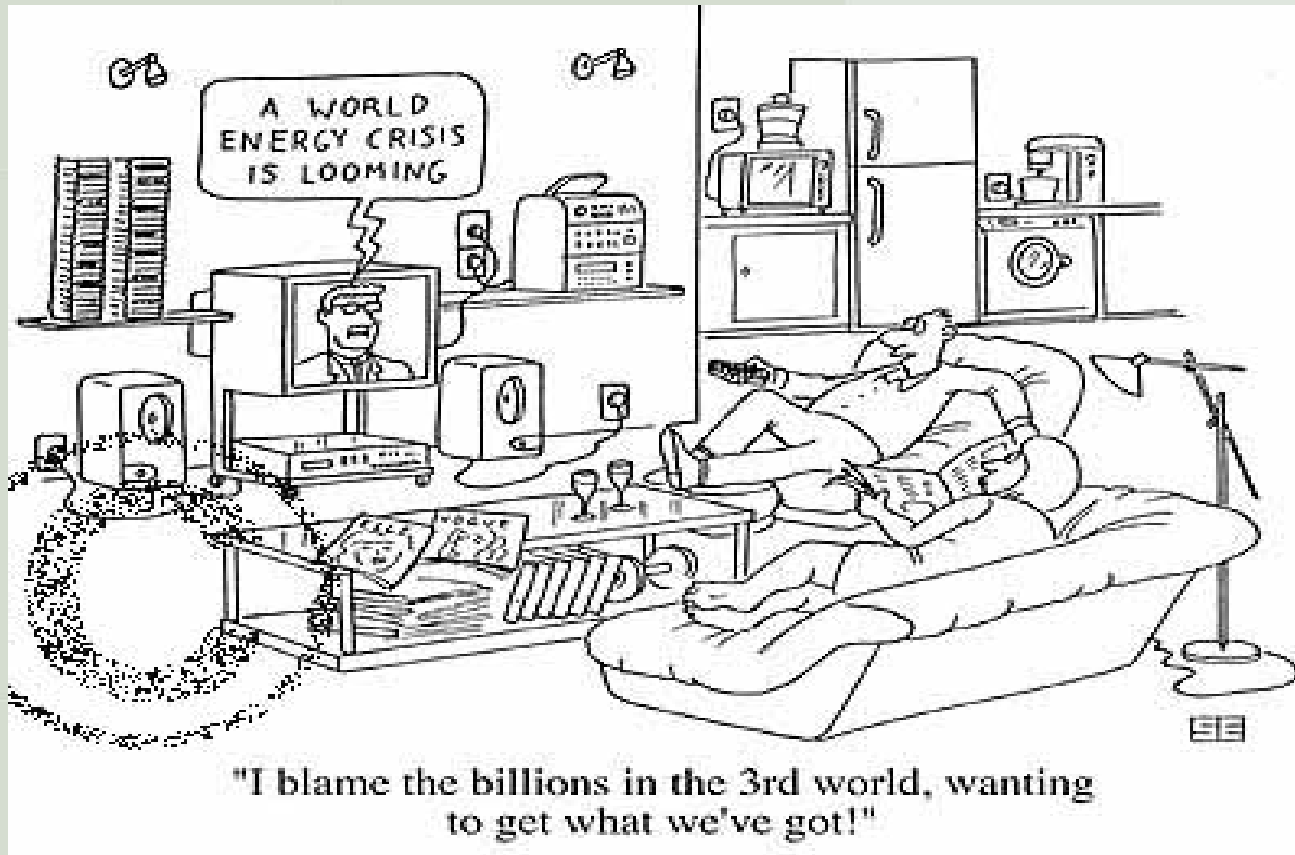
- Working with the Public Service Commission and our utilities to design programs, remove disincentives, and develop incentives for energy efficiency
  - Working with the utilities and other stakeholders to determine a baseline and establish energy efficiency objectives for the state
  - Working to design programs to encourage construction that exceeds code and to encourage and work with communities to promote effective code enforcement
  - Working with stakeholders to promote and develop enhanced educational programs
  - Assisting to remove barriers for enhanced energy efficiency in the private sector
  - Work with the private sector to access federal programs and grants
- 
- 



# Benefits of Greater Efficiency


- Improves Utah's competitiveness
    - Creates opportunities for job growth
    - Green building design can enhance productivity
  - Relieves upward pressure on prices
    - Less expensive EE options can displace costlier supply-side option options
    - Lower usage reduces demand-side pressures
  - It is a clean source for meeting rising energy needs
    - Supports Improved environmental quality
- 
- 

# Conclusion





# Contact Info

- Address: 324 So. State Street Suite 500
  - Email: [lsnelson@utah.gov](mailto:lsnelson@utah.gov)
  - Phone: 801-538-8802
  - website: [www.energy.utah.gov](http://www.energy.utah.gov)
- 
- 