

COLORADO

A wide-angle photograph of a vast solar farm in Colorado. The foreground and middle ground are filled with rows of dark solar panels stretching towards the horizon. In the background, a range of rugged mountains is partially covered in snow under a blue sky with scattered white clouds. The overall scene conveys a message of clean energy and natural beauty.

**Tom Plant
Director
Governor's Energy Office**



Governor's Energy Office

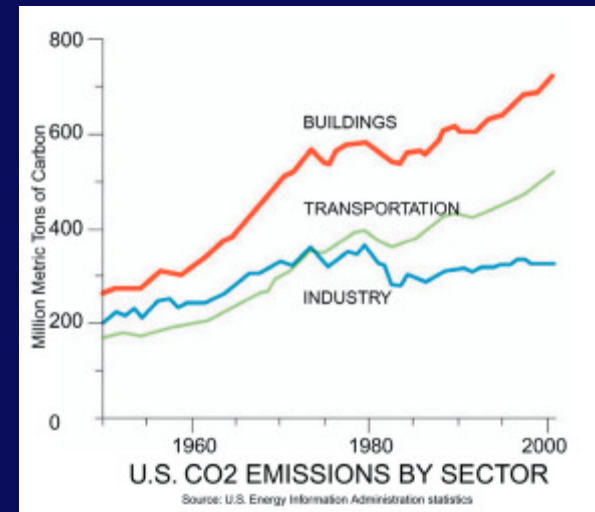
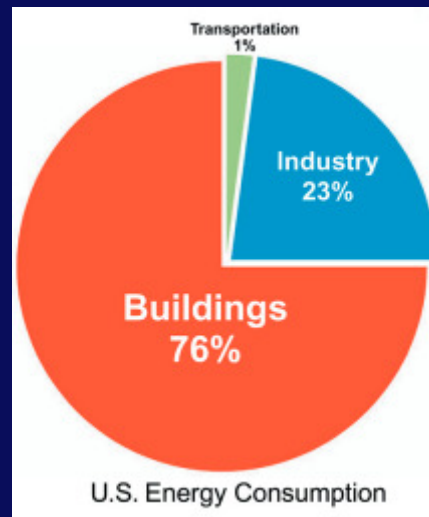
Buildings

◆ Residential

- * Insulation Rebates
- * Contractor Training
- * New Energy Codes
- * Energy Star Homes
- * Renewable Rebates
- * Xcel DSM Programs

◆ Commercial

- * Performance Contracting
- * K-12 Schools

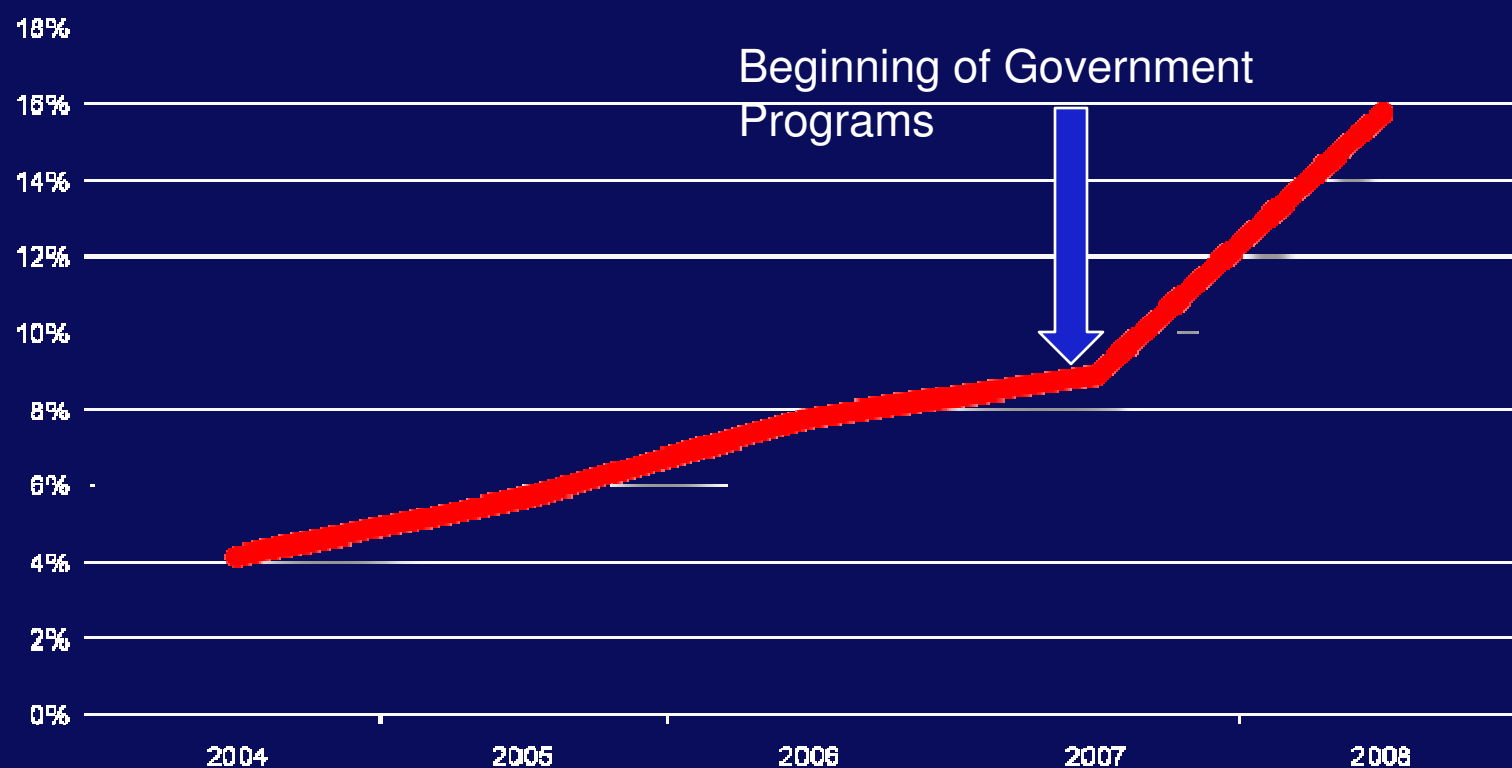




Governor's Energy Office

ENERGY STAR – High Efficiency Homes

% ENERGY STAR





Governor's **Energy Office**

Integrating efficiency & renewables





Governor's Energy Office

Oak Creek School

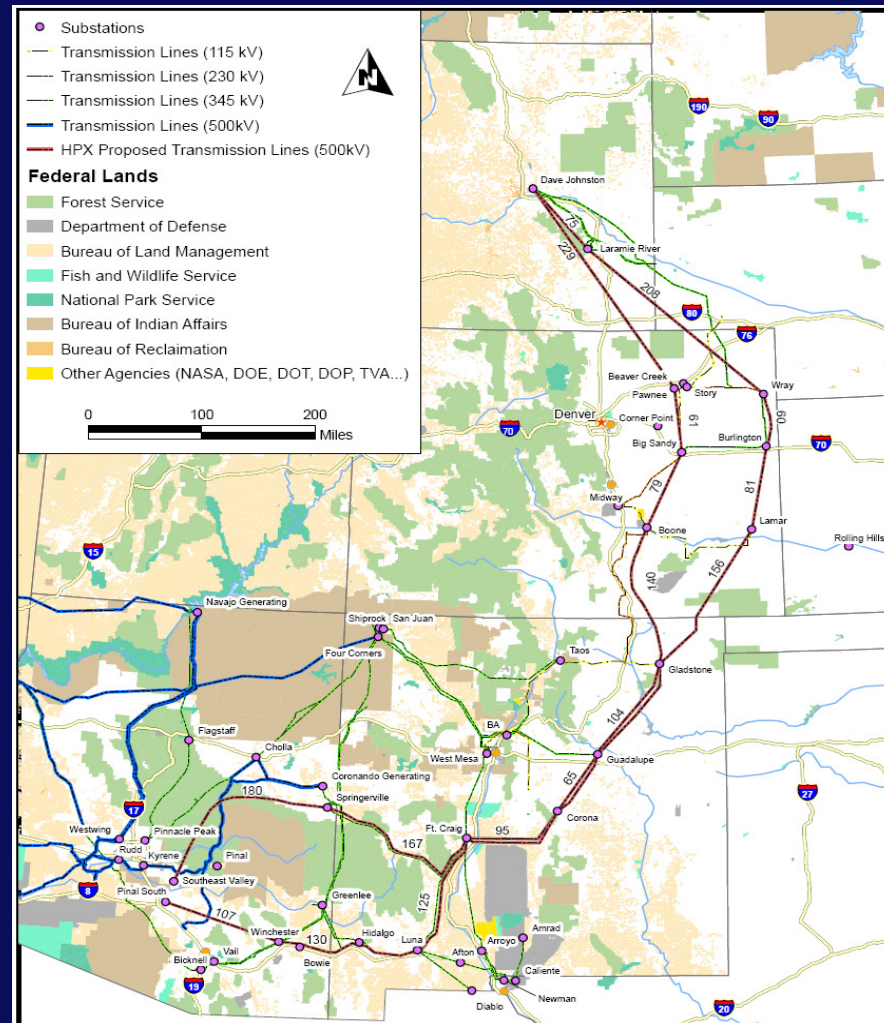
RESULTS

- ◆ 90% reduction in CO₂
- ◆ Better air quality in the school
- ◆ Reduced operating costs \$15k/year
- ◆ Support local economic development
- ◆ Improve the health of the forests
- ◆ Advanced culture of sustainability



**Governor's
Energy Office**

Interstate Renewable Transmission





Governor's Energy Office

Contact Information

Tom Plant, Director

Colorado Governor's Energy Office

1580 Logan Street, Suite 100

Denver, CO 80203

Email: tom.plant@state.co.us

Web: www.colorado.gov/energy