



Kentucky Clean Fuels Coalition – July 29, 2009

Intelligent Energy Choices for Kentucky's Future

Kentucky's 7-Point Strategy for Energy Independence

November 2008

- 1 - Improve the Energy Efficiency of Kentucky's Homes, Buildings, Industries, and Transportation fleet.**
- 2 - Increase Kentucky's Use of Renewable Energy**
- 3 - Sustainably Grow Kentucky's Production of Biofuels**
- 4 - Develop a Coal-to-Liquids Industry in Kentucky to Replace Petroleum-Based Liquids**
- 5 - Implement a Major and Comprehensive Effort to Increase Gas Supplies, Including Coal-to-Gas**
- 6 - Initiate Aggressive Carbon Capture/Sequestration Projects for Coal-Generated Electricity in Kentucky**
- 7 - Examine the Use of Nuclear Power for Electricity Generation in Kentucky**

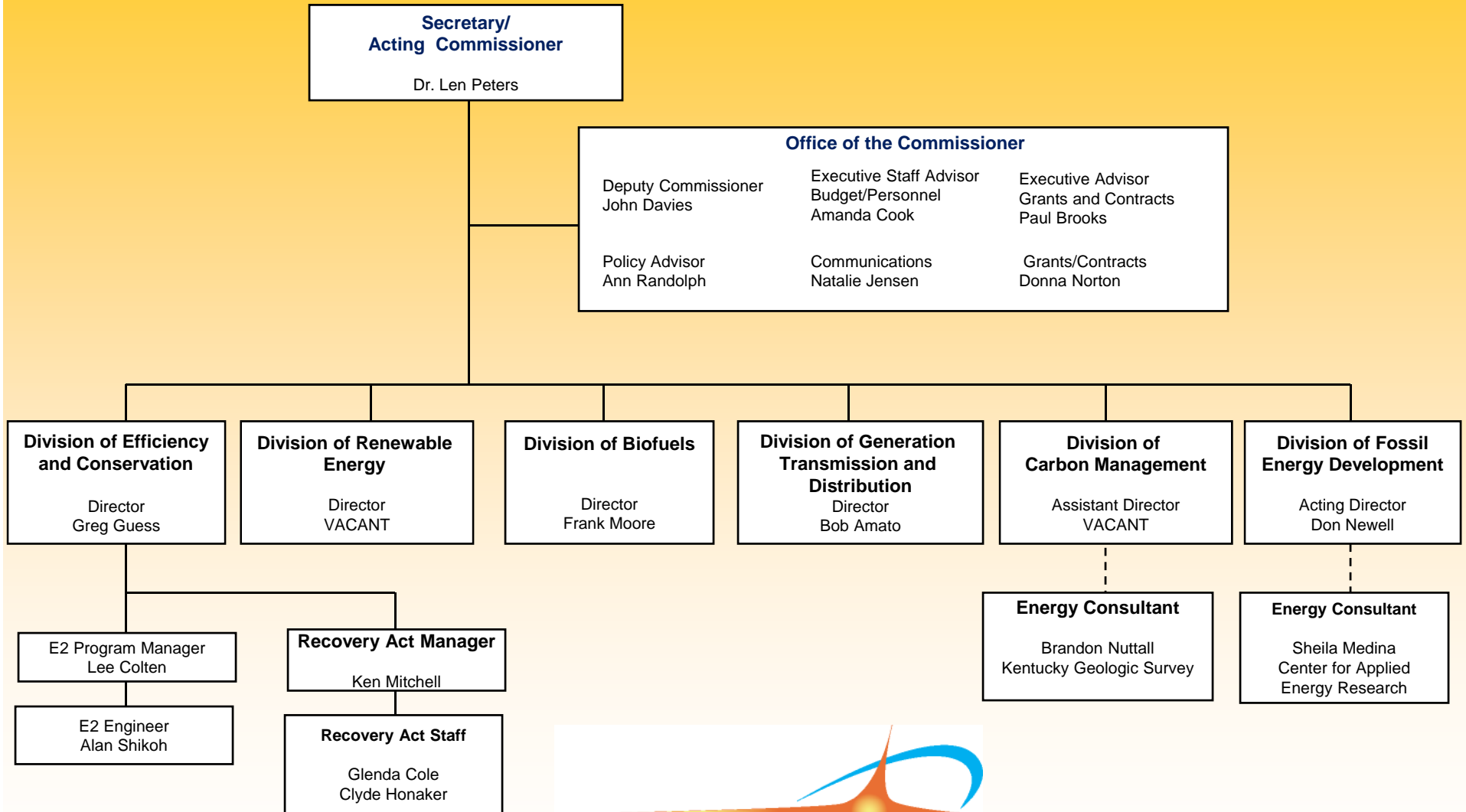


What we are accomplishing...

- Reducing carbon emissions
- Using energy more efficiently
- Integrating our agricultural & energy sectors
- Using coal cleaner and more efficiently
- Achieving energy independence
- Diversifying electricity generation



KENTUCKY DEPARTMENT FOR ENERGY DEVELOPMENT AND INDEPENDENCE



Recovery Act 2009



Kentucky State Energy Program - ARRA (Recovery) – \$52,533,000

Energy Efficiency and Conservation Block Grant (EECBG) – \$10,427,000

Kentucky Program for Industrial Energy Efficiency –
Save Energy Now (Recovery) – \$844,800

Kentucky Energy Efficient Appliance Rebate Program –
SEEARP (Recovery) – \$4,096,000

Enhancing State Government Energy Assurance Capabilities and
Planning for Smart Grid Resiliency (Recovery) – \$591,715

