The Community Energy Plan project will establish energy goals and strategies for the entire County. This project will ultimately result in an energy plan that addresses the places where we use energy in our community – in homes, shops, offices, public buildings and other institutions – and offer strategies to:

- Enhance Arlington’s economic competitiveness
- Ensure reliable and affordable energy supplies
- Demonstrate the County’s long-term commitment to environmental responsibility

This transformative plan will have an impact on the energy you use where you live, work and play. All residents, visitors, investors and employers will benefit from Arlington's commitment to a competitive energy structure.

To read the full plan, go to: http://freshaireva.us/2012/04/energyplan/

Let us know what you think! Send a message to energyplan@arlingtonva.us.

(Facts and language from the Arlington Community Energy Plan were used to create this brochure.)
Leading in Energy Efficiency

To become a sustainable community, Arlington is rethinking the way it uses, generates, and distributes energy.

“The majority of energy in Arlington – over three-quarters of Arlington’s energy – is consumed in buildings, including homes, workplaces, and shopping areas.

“65% of US energy sources are lost from the generation and transmission process before even entering a house or business”

The Arlington Community Energy Plan is a roadmap for transforming how we obtain and use energy in all respects. The CEP envisions an Arlington in which our residents and businesses save money by owning and operating more energy efficient buildings; in which we breathe healthier air by using cleaner sources of energy and a variety of alternatives to driving; in which electricity is more reliable and energy prices are less volatile; and in which new businesses and residents are attracted to a higher quality of life supplied by cleaner and more reliable energy.

The Community Energy Plan makes Arlington more economically competitive by lowering utility bills, creating jobs, and attracting businesses and residents. It also improves energy security by making sources of energy more reliable and decreasing dependence on sources that could become increasingly more expensive.