

Program Outline

EnergySmart: It's How We're All Connected

(Energy, Energy Planning, Energy Conservation)

Objective: Learn the sources of energy, how Colorado Springs Utilities generates and distribute electricity, how we depend on earth's resources and best ways to use electricity wisely.

Target grades: 6th through 8th grade

Time commitment: 55-minute presentation

Standard/ GLE Code: SC.MS.3.8

- 1. What is Energy? (10 min)
 - · What is energy?
 - Law of Conservation of Energy
 - Types of Energy
 - Wind turbine activity
- 2. We use Energy to make Electricity (5 min.)
 - Use of earth's resources
 - Renewables/non-renewables
 - Environmental impact discussion
- 3. Be an Energy Planner for a Day (10 min.)
 - Challenges for providing energy to the community
 - Energy Mix Current & Future generation
 - Energy planner game
- 4. How Electricity gets to you (10 min.)
 - Electricity Delivery
 - Electric transmission activity
- 5. How you use Electricity (10 min.)
 - Energy use in the home
 - Watt detective game
- 6. How to be Energy Smart (10 min)
 - Your choices matter small actions make a difference
 - Top Student actions for sustainability
 - Peak demand Shift use to shave the peak
 - Resources from Springs Utilities
 - Efficiency options

Total program time = 55 minutes