



Our Curriculum

CPV Educates has developed an energy education program that consists of a two-part curriculum. Part one teaches students about fuel sources and part two about electric circuits, where electricity comes from and the different parts of an energy center involved in generating the electricity to their homes. The lessons teach students to make sound choices about how to conserve energy and preserve their environment. Topics covered include:

- Energy Generation (conventional and renewable)
- Transmission
- Distribution
- Energy Use
- Conservation

Each lesson is progressive, and links concepts taught throughout the two-part curriculum. The program consists of videos, hands-on activities, student-directed discussions, games, crafts and supplemental handouts.

Our elementary school program has been created to enhance, supplement and educate elementary students where they are offered very basic information about energy and electricity in their classroom. Our program is adaptable to suit all learning needs and class sizes.