



Schools Power Releases Solar Energy Lesson and Unit for Elementary School Level

Students learn about the relationship between the sun and solar energy production and its uses, while performing small group labs where they experiment with using light to power everyday items.

They also apply their skills learned in English Language Arts to discuss, summarize, and present their experiment findings and learning to demonstrate understanding of standards-based core science principles.

San Francisco, August 1, 2017 - Schools Power (www.schoolspower.com), a leading national renewable energy curriculum provider to school districts, announces the addition of a school solar energy unit and project for the elementary school level. The new unit and project is highly adaptable and can be used as an elementary schools' earth science classes, social study classes, or after-school renewable energy program.

Like all Schools Power curriculum packages, these lessons are correlated to the Common Core College and Career Readiness Anchor Standards for reading, writing, speaking, and listening. The solar energy curriculum will deepen students' understanding of sustainable energy, while providing practice of their skills in STEM and English language arts.

"We are especially excited to introduce a curriculum designed for the elementary school level", said Elliott Josi, Schools Power CEO. "We are confident that the hands-on and project-based learning design of this lesson unit and project will prove highly effective in engaging both student interest and learning in the subject area."

"Consistent with the project-based design of all our existing lesson curriculum packages, this addition features hands-on small group experiments. These involve two sets of project kits where students demonstrate the use of sunlight to power everyday items (a fan and a light)", said Penny Dyer, PhD., and Chief Solutions Officer of Schools Power. "Students will also apply their English Language Arts skills to discuss, summarize, and present their experiment findings and learning."

About Schools Power

Founded in 2011, Schools Power provides K-12 educators with innovative, hands-on instructional components and packages that easily fit into existing math, science and technology curricula. To date, Schools Power has reached more than 12,000 students across the U.S. through lessons and projects that combine interactive learning materials, rich media, and instructional simulations with intra- and inter-school learning activities designed for collaborative learning environments. All Schools Power instructional materials are designed for Common Core Math and Language Arts and the Next



Generation Science Standards, while challenging students with practice of their skills.

STEM