



## Schools Power Is Now On Facebook. Join The Chatter!

### **New Facebook Page Joins Schools Power’s Growing Launch, Delivering K-12 Educators Renewable Energy Curriculum And Professional Development Solutions That Align With The STEM Initiative**

San Francisco, July 16, 2012 - Schools Power ([www.schoolspower.com](http://www.schoolspower.com)), the premier provider of Renewable Energy Curriculum and Professional Development that aligns with the STEM initiative, has added a Facebook presence to its rapidly expanding launch activities. Schools Power is found on Facebook at [Schools Power on Facebook](#).

Schools Power offers K–12 educators a range of quality, affordable digital learning solutions to engage students in hands-on projects involving the worlds of earth science and renewable energy, while applying their STEM and collaboration skills. The organization was launched in 2011 in response to growing educator demand for an easy way to add innovative lesson components that are project-based, Common Core Standards-based, and easily fit into exiting Math, Science and Technology curricula.

*“This is a really exciting time for the K–12 digital learning field in general, but especially for Schools Power,”* observed Elliott Josi, School Powers CEO. *“We’re seeing tremendous educator demand for affordable, easily-integrated instructional programs that increase student use of higher learning thinking, while addressing math, science and technology connections through real-world contexts. Our lesson units include instructional social networking activities because we believe they help students apply and extend their STEM, collaboration, and higher order thinking skills in ways that would otherwise not be possible, efficient, or effective, with other instructional methods. So we are joining Facebook to coincide with our announcement that the Irvine Unified School District in California and the Joplin Schools in Missouri are adding the Schools Power® STEM Learning Lab lesson units to their curriculum.”*

*“Social networking in instructional applications is a compelling tool for improving the K-12 learning process. Our conclusion is based on our teams combined 50+ years of direct experience designing, implementing, and evaluating digital learning-based curriculum,”* said Penny Dyer, chief solutions officer of Schools Power. *“We are committed to capitalizing on their capacity to facilitate and improve students’ preparation for 21st century efficacy.”*



## About Schools Power

Schools Power is the premier provider of Renewable Energy Curriculum and Professional Development that aligns with the STEM initiative.

Founded in 2011, Schools Power provides K-12 educators with an easy way to add innovative lesson components that are project-based, Common Core Standards-based, and easily fit into existing Math, Science and Technology curricula.

Students apply, analyze, and evaluate their STEM skills to create meaningful projects that will inspire them to think independently about how they can conserve the earth's resources.

Students use interactive instructional materials for computers, tablets and mobile devices to perform authentic investigations of energy alternatives. Lessons combine interactive learning materials, rich media, and instructional simulations with intra- and inter-school learning activities designed for collaborative learning environments. All materials use current school-based technology.

**Educators seeking more information about Schools Power's K-12 STEM-aligned, renewable energy-based solutions can visit [www.schoolspower.com](http://www.schoolspower.com) or contact our office or sales team.**

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