



Joplin Schools, MO renews the Schools Power High School Program for the 2012-2013 academic year.

Joplin MO Schools are renewing an innovative program to engage students in hands-on projects involving the worlds of earth science, math, and renewable energy, while applying STEM skills.

Students use standards-based lessons to apply science and math skills to investigate solar energy in real-world contexts.

Lessons combine interactive learning materials, rich media, and instructional simulations with cross-school learning activities.

All materials use current school-based technology.

San Francisco, June 6, 2012 - Schools Power (www.schoolspower.com), the renewable energy instructional development experts, announced the Joplin Schools in Missouri have renewed the Schools Power® High School lesson program for the 2012-2013 academic year.

“Our lessons and professional development empower students to succeed in math and science, while deepening their understanding of conservation and energies of the future, said Elliott Josi, Schools Power CEO. “We are delighted to continue our work with the Joplin Schools in supporting them to realize this objective at the high school level”.

“Our units of study provide educators with an easy way to add lessons in renewable energies that apply and extend their student’s STEM skills,” said Penny Dyer, chief solutions officer of Schools Power. “Our experienced professional development team delivers expert training on how to best apply our lessons and web-based tools in the classroom. The Schools Power 10-Step Professional Development Program is available in both webinar and in-person format.”



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 exiting 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.

For more information, visit Schools Power at www.schoolspower.com or contact our office or sales team.

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