



## More Arizona School Districts going with the Schools Power curriculum

**Nogales Unified (AZ) joins Bullhead City Elementary (AZ) and Mingus Union High School (AZ) districts to adopt project-driven instructional modules and engage their students in exciting, real-world design challenges where they apply their STEM, writing, and collaboration skills.**

**Classroom learning activities used to stretch K-12 student's capacity for open-minded, independent, critical thinking, while extending their STEM skills.**

**San Francisco, February 20, 2015 - Schools Power ([www.schoolspower.com](http://www.schoolspower.com)), the premier provider of Renewable Energy Curriculum and Professional Development that aligns with the STEM initiatives announced that Nogales Unified joins Bullhead City Elementary and Mingus Union High School districts to adopt six different sets of classroom units of study to its middle and high school levels of Earth Science curriculum.**

**Schools Power** is becoming well known for its range of quality, comprehensive, and affordable digital learning solutions and classroom lessons to help students succeed in math and science, while deepening their understanding of energy conservation and alternative "energies of the future". The set of hands-on, interactive projects and activities integrate easily into existing Earth Science curriculum in schools and districts across the US.

**"Schools Power** is committed to empowering students with a deeper understanding of alternative energy use while helping them succeed in math, science, and 21st century competencies," said Elliott Josi, **Schools Power** CEO. "Our lesson units challenge students to complete authentic inquiries and complete design projects that stimulate their critical thinking, while practicing their STEM skills. Like all our curriculum, these lessons are also designed to help stimulate students' interest in STEM-related careers."

"Students need to learn about sustainable energies as part of existing Earth Science curriculum. Our 5-day lesson modules extend what students learn in textbooks and challenge them to apply the science connections that address the Earth's future, while applying their writing, communication and collaboration skills," said Penny Dyer, PhD., Chief



Solutions Officer of **Schools Power**. “The lessons use hands-on, interactive design challenges involving sustainable energy use for cross school learning in ways that engage and sensitize students to the importance of science and STEM skills in solving energy and environmental problems.”

“Our instructional materials are aligned to Common Core Math and Language Arts Standards. The lessons and projects are designed to easily integrate into existing Science, Math and Technology curricula,” said Bill Goforth, **Schools Power** Chief Sales & Marketing Officer. “Everything the teacher needs for implementation is included in the materials and covered in the teacher training session. All materials are Web-based and run on current school technology.”

## About Schools Power

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

Founded in 2012, Schools Power provides K-12 educators with an easy way to add innovative lesson components that are project-based, Common Core Standards-aligned, and easily fit into existing Math, Science and Technology curricula.

Students apply, analyze, and evaluate their STEM skills to complete meaningful projects that inspire them to think independently about how they can take part in conserving 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 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 one of the team below:**

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