

Twin Rivers Unified School District Pilot Program with the H2MinusO Water Conservation Valve from Green4All Energy Solutions Inc.

Sacramento, Calif. – June 19, 2011 – Blue Ox Water (www.wwconservation.com) announced today that its customer Twin Rivers Unified School District of Sacramento, CA worked with Blue Ox Water to provide water management and efficiency measures, through the creation of a pilot program of the H2MinusO water conservation valve.

Twin Rivers Unified, a school district with a reputation for responsible fiscal management, identified water use efficiency technology as a means to reduce costs and maximize staff productivity. In 2010, the district requested a water use audit from the Blue Ox Water to identify opportunities for water savings. Blue Ox Water recommended several technologies, including the use of the H2MinusO water conservation valve, and revealed that the water valve would provide the greatest water and cost savings.

With assistance from the Blue Ox Water team, Twin Rivers Unified installed a H2MinusO water conservation valve at Foothill Oaks Elementary School to pilot the valve. Blue Ox Water worked closely with the Green4All team during the testing and pilot of the valve.

Before installing the H2MinusO valve Green4All and Blue Ox Water conducted some water testing. The test focused on measurements of pressure and gallons per minute and meter reading of the meters before and after the installation of the valve. After the installation of the valve we continued to test the same measurement readings and demonstrated a 24% savings. A few days later we continue to test under differing circumstances in the day, including irregular fluid dynamics and other potential variables. The test continued at an increasing amount up to 35% using the same parameters.

"No water use efficiency technology offers better bang for the buck than the H2MinusO water valve," said B&B California Plumbing Contractor, Sheldon Balmer. He explained, "We saw savings right away after the installation of the valve."

"Programs like Twin River's yield positive tangible results for the entire community," said Rudy Preciado, President of Blue Ox Water. "Their win-win water use efficiency solution directly transfers taxpayer dollars from wasteful landscape water use to classroom resources," added Mr. Preciado.

Blue Ox Water will continue to install and provide the water conservation valve throughout its school district clients in California and other regions. The H2MinusO water conservation valve will continue to be a solid added value to other smart water management technologies offered by Blue Ox Water.

Sincerely,

Rudy Preciado President Blue Ox Water rudy@wwconservation.com