

December 8, 2011

Oregon Institute of Technology

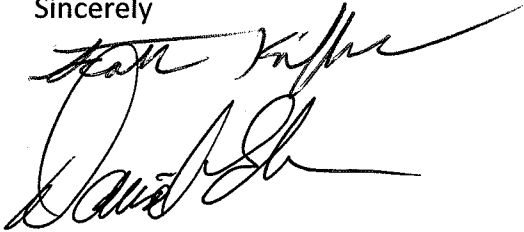
Letter of Affirmation for STARS Innovation Credit, IN-3

To whom it may concern:

I affirm that the Pure Pulse chemical free water treatment system in use at the Oregon Institute of Technology is innovative and appropriate for a STARS innovation credit. The Pure Pulse Treatment System, developed by EVAPCO, purifies water used in the geothermal power production plant cooling tower. This system uses a pulsed electric field to treat cooling water systems, thereby eliminating the need for chemical treatment. This elimination of harsh treatment chemicals is better for the environment. It also allows for blow-down or back-wash water from the power plant cooling tower to be filtered through a detention pond and out to the storm-water system versus into the sewer-treatment system. Bypassing the City of Klamath Falls sewer-treatment system saves OIT thousands of dollars annually.

Please accept this treatment approach as an innovative and economical solution to water treatment. Without this treatment system, the power plant would have been much more costly and difficult to support.

Sincerely

The image shows two handwritten signatures in black ink. The top signature is for Scott Keiffer, and the bottom signature is for David Ebsen. Both signatures are written in a cursive, flowing style.

Scott Keiffer, Cogeneration Engineer, OIT Facilities

David Ebsen, Director, OIT Facilities