



This program is funded by California utility customers and administered by PG&E under the auspices of the California Public Utilities Commission.

FREE EDUCATIONAL SEMINAR IN REEDLEY

The Water-Energy Nexus and Energy Efficiency in Municipal Pumps



Mobile Education Center (MEC)

Water and energy resources are closely connected – this is known as the **WATER-ENERGY NEXUS**. Attend this FREE seminar and learn more about this relationship including:

- Three Big Ideas to save energy while pumping
- Variable frequency drive (VFD) demonstrations
- Info about PG&E Energy Efficiency Programs

The event features live demonstrations using the CIT Mobile Education Center (MEC).

The seminar is geared towards pump field personnel however personnel with budget responsibilities as well as designers, engineers and ag, turf or other pump users are also encouraged to attend.

WHEN: Thursday, October 9, 2014

WHERE: Reedley Community Center
100 N. East Avenue
Reedley, CA 93654

TIME: 8:30 am – 12:30 pm
12:30 pm – lunch provided for registered attendees

RSVP: **Space is limited – please RSVP**
to (800) 845-6038
or eltorres@csufresno.edu

4 CONTACT HOURS from the California Department of Public Health – Certificate Provided!

Visit www.pumpefficiency.org or call (800) 845-6038 for more information

The Advanced Pumping Efficiency Program (APEP) has been extended through 2014 as a PG&E Customer Energy Efficiency offering funded through the Public Purpose Programs Charge under the auspices of the California Public Utilities Commission. California consumers are not obligated to purchase any full fee service or other service not funded by this program. Please visit www.pumpefficiency.org or call APEP at (800) 845-6038 for current information regarding eligibility, educational seminars, pump tests and incentives for pump retrofits. Eligibility includes agricultural, large turf and municipal (including tertiary-treated water) water pumping customers with PG&E electric or natural gas accounts. Residential, commercial, industrial process, primary sewage and secondary sewage pumps are ineligible.