

FREE Irrigation Seminar - Lakeport APER



ADVANCED PUMPING EFFICIENCY PROGRAM (APEP)

This event will be of interest for AGRICULTURAL and MUNICIPAL applications

Learn how Pumps and VFDs work and how you can save energy and money with PG&E incentives

LIVE DEMO – irrigation pumps, variable frequency drives • variable speed drives • adjustable speed drives for pumping applications

WHEN: Thursday, March 19, 2015

WHERE: Lake County Fairgrounds

401 Martin Street Lakeport, CA 95453

TIME: 10:00 AM – 2:45 PM

Dynamic Pump Demo featuring the

Mobile Education Center

Noon – FREE lunch for event registrants!

REGISTER: Space is limited – to register

Call 800.845.6038

Email <u>eltorres@csufresno.edu</u>

ELIGIBLE FOR 4 CONTACT HOURS

from the California Department of Public Health with a certificate for Municipal personnel





APEP Mobile Education Center

EVENT AGENDA:

9:30-10:00 Registration

10:00-12:00 PG&E Energy Efficiency Programs

APEP - How to Specify an Efficient Pump

Understanding Pump Operating Conditions, Curves, Impellers

12:00-12:45 Lunch

12:45-2:45 Variable Frequency Drives, Municipal Pump Systems

For more information about APEP go to www.pumpefficiency.org or call 1.800.845.6038

California consumers are not obligated to purchase any full fee service or other service not funded by this program. This program is funded by California utility ratepayers under the auspices of the California Public Utilities
Commission. The Advanced Pumping Efficiency Program has been extended through 2015 as a PG&E Customer Energy Efficiency offering, funded through the Public Purpose Programs Charge under the auspices of the California
Public Utilities Commission. Please call APEP at 1.800.845.6038 or log on to www.pumpefficiency.org for current information regarding eligibility, educational seminars, pump tests and incentives for pump retrofits. Eligibility
extends to 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.