

From: Hardy, Katherine  
Sent: 4/11/2011 2:48:17 PM  
To: Hardy, Katherine (katherine.hardy@cpuc.ca.gov)  
Cc:  
Bcc:  
Subject: Webinar Invitation: Join us for "Embedded Energy in Water Study 3 -- End Use Water Demand Profiles"

To the Service Lists for A0807021 and A0701024:

Please join the California Public Utilities Commission Energy Division, the California Institute for Energy and the Environment, and Aquacraft, Inc. for a webinar on Embedded Energy in Water Study 3 – End Use Water Demand Profiles. The webinar will take place from 10:00 am to 12:00 noon on Thursday, April 21, 2011.

Draft Study 3 is available at <http://www.energydataweb.com/cpuc/home.aspx>. Click on the topic "Embedded Energy in Water Study 3 – End Use Profiles" to find the draft report and a spreadsheet document. Comments may be posted on this website. In order to post or view a comment, it is necessary to log in by clicking on the tab "User Info." Registration with an email address and a password is required. Comments will be accepted through April 27, 2011.

**CALL IN:** The call in number for this webinar is  passcode

See below for webinar registration:

## **Embedded Energy in Water Study 3 -- End Use Water Demand Profiles**

### **Space is limited.**

Reserve your Webinar seat now at:

A presentation on, and discussion of, Embedded Energy in Water Study 3, authorized by the California Public Utilities Commission in D. 07-12-050. As part of a group of studies on embedded energy in water conveyance, treatment and distribution in California, this study examined cold-water use for six end-user (customer) categories,

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plus urban irrigation. Flow trace analysis (a process for determining the end-uses of water based on its flow through a meter) was conducted in order to provide precise information about water use patterns: where, when, and how much water is used by a variety of devices at the sites that were studied in the analysis. The results of the study include 24-hour end use water demand profiles for each category.

**Title:** *Embedded Energy in Water Study 3 -- End Use Water Demand Profiles*

**Date:** Thursday, April 21, 2011

**Time:** 10:00 AM - 12:00 PM PDT

After registering you will receive a confirmation email containing information about joining the Webinar.

**System Requirements**

PC-based attendees

Required: Windows® 7, Vista, XP or 2003 Server

Macintosh®-based attendees

Required: Mac OS® X 10.4.11 (Tiger®) or newer