

From: Haramati, Mikhail
Sent: 4/8/2011 5:51:52 PM
To: Haramati, Mikhail (mikhail.haramati@cpuc.ca.gov)
Cc:
Bcc:
Subject: RE: NOTICE: Webinar on Draft Lighting EM&V WO13 4/8, 10-11 a.m.

The slides from today's webinar presentation are available at
<http://www.energydataweb.com/cpucFiles/topics/75/WO13%20overview%20presentation%204>

Mikhail

Mikhail Haramati | Regulatory Analyst | CA Public Utilities Commission | Energy
Division | Tel 415.703.1458 | mkh@cpuc.ca.gov

From: Haramati, Mikhail
Sent: Tuesday, April 05, 2011 1:04 PM
To: Haramati, Mikhail
Subject: NOTICE: Webinar on Draft Lighting EM&V WO13 4/8, 10-11 a.m.

All, a webinar will be held this Friday, April 8 from 10-11 am Pacific, to give a high-level overview of the work order content and provide an opportunity for interested parties to ask clarifying questions. The intention is to explain the context in which this WO is being developed and help reviewers develop informed comments. Note that you do not need to be an official "party" to a CPUC proceeding to attend this webinar or submit comments.

What: Webinar on draft EM&V Work Order 13—Upstream lighting process evaluation and market characterization

When: Friday, Apr 8, 2011 10:00 AM (PDT)

Meeting link:

<https://www.livemeeting.com/cc/kema1/join?id=6CSC2W&role=attend&pw=welcome>

Call-in: [Redacted], Participant code: [Redacted]

Also, please note that comments on draft WO13 are due **Friday, April 15, 2011**. The WO can be accessed at <http://www.energydataweb.com/cpucFiles/topics/75/110330%20Ltg%20Process%20%20Mkt%20draft.doc>.

Please let me know if you have any difficulty registering for the webinar or accessing the work order document.

Kind regards,

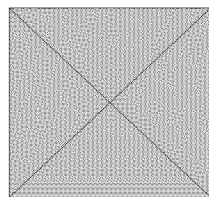
Mikhail Haramati

Mikhail Haramati | Regulatory Analyst | CA Public Utilities Commission | Energy Division | Tel 415.703.1458 | mkh@cpuc.ca.gov

From: Haramati, Mikhail
Sent: Monday, April 04, 2011 3:54 PM
To: Haramati, Mikhail
Subject: NOTICE: Draft Lighting EM&V WO13 posted for comment

STATE OF CALIFORNIA

Edmund G. Brown Jr., Governor



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE

SAN FRANCISCO, CA 94102-3298

DATE: April 4, 2011

SUBJECT: Notice of Posting of **Draft Work Order 13 for Residential Lighting and Nonresidential Upstream Lighting Process Evaluation and Market Characterization Studies**

FROM: Mikhail Haramati / California Public Utilities Commission

Interested Parties in A.08-07-021 and R.09-11-014:

The draft evaluation work order (WO13) for Residential Lighting and Nonresidential Upstream Lighting Process Evaluation and Market Characterization Studies has been posted for public review and comment. This work order covers work to be provided by Energy Division's evaluation consultants on scoping, oversight, management, and coordination of process evaluation and market characterization studies focused on residential lighting and nonresidential upstream lighting during the 2010-2012 program cycle.

Comments are due by 11pm, Wednesday, April 15, 2011.

The draft work order can be accessed at:

<http://www.energydataweb.com/cpucFiles/topics/75/110330%20Ltg%20Process%20%20Mkt%20draft.doc>

To submit comments, please follow these instructions:

- Click on the following link: <http://www.energydataweb.com/cpuc/>
- Click on "Create an account"
- Fill in the "Registration Form"
- Under topics, subscribe[1] to "2010-12 WO13-Lighting Process and Market Assessment"
(it will appear under "my Topics")
- Click on "2010-12 WO13-Lighting Process and Market Assessment"
- Click on the "Draft WO13"

IMPORTANT DATES	
Posting of Report & Beginning of Public Comments Period	April 4, 2011
Public Comments Final Due Date[2]	April 15, 2011

Sincerely,

Mikhail Haramati

CPUC Contract Manager

Residential Retrofit Impact Evaluation

415-703-1458

mkh@cpuc.ca.gov

Mikhail Haramati
Regulatory Analyst, Energy Efficiency EM&V
California Public Utilities Commission
505 Van Ness Ave.
San Francisco, CA 94107
Tel: (415) 703-1458
Fax: (415) 703-2200
Email: mkh@cpuc.ca.gov

[1] Subscribing to a topic will add your email to the distribution list for that topic.

[2] All comments must be made on www.energydataweb.com/cpuc by clicking on *View/Add Comments* for each report in the topic area that interests you.