DOCKETED			
Docket Number:	17-EBP-01		
Project Title:	roject Title: Improving Energy Compliance of Central Air-Conditioning and Heat Pump Systems		
TN #:	: 224027		
Document Title:	Workshop WebEx Failure, June 29, 2018		
Description:	Description: Workshop WebEx Failure: Improving Energy Compliance of Central Air Conditioning and Heat Pump Systems		
Filer:	Patty Paul		
Organization:	nization: California Energy Commission		
Submitter Role:	Commission Staff		
Submission Date:	7/2/2018 7:02:11 AM		
Docketed Date:	7/2/2018		

Review and Sign-Off Sheet for E-mail-Only Notices

CEC-19E (Revised 1/15)





Directions: Insert text of e-mail message below. Designate which list server lists this will be sent to and the date by which it needs to be sent. Save & Print this page and send around for review. (Please allow five business days for review.) After review and sign-offs are completed, email the saved word version of the CEC-19E as an attachment to WEBWORK@energy.ca.gov. The Web Team will confirm with you that your message has been sent out.

List Servers:	Building Standards	Date to send out e-mail:
	Efficiency	6/20/49
	SB1414 email list supplied by Staff	6/29/18

See http://www.energy.ca.gov/listservers/index.html for names of list servers.

Subject line:

Workshop WebEx Failure: Improving Energy Compliance of Central Air Conditioning and Heat Pump Systems

Text of message to be sent:

On June 29, 2018, California Energy Commission staff held a workshop regarding the improvement of energy compliance of central air conditioning and heat pump systems.

Unfortunately the wrong WebEx meeting was launched and a number of people were prevented from effectively participating in the workshop.

We will reschedule this workshop as soon as possible and send an update.

We apologize for this failure and the frustration it has caused.

Sincerely,

Joe Loyer Senior Mechanical Engineer California Energy Commission

Originator:	Office Manager:	Division Chief:	Media & Public Communications:	Executive Office:
Date:	Date:	Date:	Date:	Date: