Dear Interested Parties to Proceeding R.13-11-005:

The California Public Utilities Commission (CPUC) Energy Division staff solicit comments on the draft 2018 Efficiency Savings and Performance Incentive (ESPI) Performance Statement report. This document quantifies the portfolio energy savings and the incentive payments to the Investor owned utilities in 2018, under the ESPI mechanism.

Parties can review the report and submit comments now through July 08, 2020. Comments should be submitted using the following link: <https://pda.energydataweb.com/#!/documents/2393/view>. Parties can also review the workbook and databases used in the calculation of the ESPI payments using the following link: <https://file.ac/Xivd_Za3jqE/>. Following the close of the comment period, Commission staff will make the necessary changes and post the Final Savings Performance Statement by August 1, 2020.

Commission staff and its consultants from Itron will hold a public webinar to go over the results on June 29, 2020. Please see below for the agenda and webinar information.

# 2018 ESPI Ex-Post Savings Performance Statement Webinar

# Date and Time: June 29, 2020 from 1:30 p.m. to 3:00 p.m. Pacific Daylight Time

***Meeting Objective***: At this webinar, all stakeholders have an opportunity to ask questions about the application of the evaluation results in the draft savings performance statement released on the 15th of June.

***Agenda***

* 1:30-1:45pm – Introduction: 2020 ESPI Process
* 1:45-2:15 – 2018 Evaluated (Ex-Post) Savings Adjustments.
* 2:15-2:30 – 2018 Ex-Ante Reconciliation.
* 2:30-2:45 – Next steps.
* 2:45-3:00 – Questions/Discussion.
* 3:00 – Adjourn

***Join by webinar:***

<https://cpuc.webex.com/cpuc/onstage/g.php?MTID=e4c693317b06cd80d910996efc3c5470f>

Meeting number (access code):   146 662 8594

Meeting password:   nbDfNuCf832

***Join by phone:***

 Call in +1-415-655-0002

Meeting number (access code):   146 662 8594

***Contact:***  Hafiz Bello at [hafiz.bello@cpuc.ca.gov](mailto:hafiz.bello@cpuc.ca.gov)