PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



## R.12-06-013 Residential Rate Structure Workshop Part I - Rate Design Elements, Concepts and Definitions

December 5, 2012 | 9:30 – 4:00 pm CPUC | Auditorium | San Francisco AGENDA

## Conference Phone Line: 877-930-0524 Participant Code: 9183912 Webcast Information: <u>www.californiaadmin.com/cpuc.shtml</u>

## Workshop Objectives:

- Part 1: Consider the pros and cons of specific rate design elements and concepts.
- Part 1: Identify the terms that should be defined and possible definitions.
- Part 2: Identify what types of data and analysis are needed to inform the Commission on what the optimal residential rate design structure should be.
- Part 2: Develop parameters and functionality of a draft bill impact calculator.

9:30 – 10:00 am	Welcome, Objectives, and Overview
10:00 am – 12:30 pm	<ul> <li>Discussion of Pros and Cons of Specific Rate Design Elements and Concepts Energy Division presentation including but not limited to: <ul> <li>inclining block rates, seasonal rates</li> <li>revenue neutrality</li> <li>baseline allowance program and alternatives such as baseline credits</li> <li>approaches for providing support for low income and medical needs customers</li> <li>flat rates, fixed charge, volumetric charges, and demand charges</li> <li>time varying rates both tiered and un-tiered</li> <li>critical peak pricing and other dynamic rates such as real-time pricing</li> <li>peak-time rebate,</li> <li>default, opt-out, opt-in, customer choice</li> <li>identify additional rate design elements</li> </ul> </li> <li>We will not attempt to reach consensus on each proposed rate design element and concept, but rather have a discussion on the elements and concepts with the aim of understanding and identifying the elements and concepts that would need to be defined through the subsequent ALJ ruling.</li> </ul>
<b>12:30 – 1:30 pm 1:30 – 3:30 pm</b> DRAFT	LUNCH Identify the Terms that should be Defined and Possible Definitions Energy Division presentation including but not limited to:

	<ul> <li>Low-income, medical needs, affordability, and basic needs</li> <li>Economic efficiency, cost-causation, cross-subsidy</li> <li>Peak, off-peak, coincident and non-coincident peak demand</li> <li>Demand response, Automatic control technology, conservation, and energy efficiency</li> <li>Marginal cost, imbedded cost, rate cost components: generation, transmission, distribution; and public purpose charges</li> <li>Conservation incentive adjustment (CIA)</li> <li>Event hours, system conditions, notification</li> <li>Additional terms that should be defined.</li> </ul>
3:30 – 4:00 pm	Additional time available if needed

4:00 pm

Adjourn

## R.12-06-013 Residential Rate Structure Workshop Part II – Data Needs and Bill Impact Calculator

December 6, 2012 | 9:00 – 5:00 pm CPUC | Auditorium | San Francisco AGENDA

	Conference Phone Line: 877-930-0524
	Participant Code: 9183912
	Webcast Information: <a href="http://www.californiaadmin.com/cpuc.shtml">www.californiaadmin.com/cpuc.shtml</a>
9:00 – 9:30 am	Welcome, Objectives, and Overview
9:30 – 9:45 am	Energy Division Presentation of Draft Bill Impact Calculator Functionality Parameters
9:45 – 11:15 am	<ul> <li>IOU Presentation and Demonstration of Draft Bill Impact Calculators</li> <li>IOU will present an over view of model capabilities</li> <li>Each IOUs will demonstrate their model and present one illustrative scenario</li> </ul>
11:15 – 11:30 am	BREAK
11:30 – 1:00 pm	<ul> <li>Q &amp;A and Feed-back on Data Needs and Functionality</li> <li>Identify additional functionality needs</li> <li>Identify bill impact outputs</li> </ul>
1:00 – 2:00 pm	LUNCH
2:00 – 3:00 pm	<ul> <li>Process for Further Iteration on Bill Impact Calculator</li> <li>Discuss the process and time line for further iteration of model</li> <li>Discuss how parties will access and use the model</li> <li>Model change management</li> </ul>
3:00 – 4:00 pm	<ul> <li>Data Request Process for R.12-06-013</li> <li>Discuss options to standardize, streamline, and make transparent the data request process for the proceeding.</li> <li>For example, can there be a centralized easily accessible online hub for all DRs and responses?</li> </ul>
4:15 – 5:00 pm	<b>Discussion Additional Data and Analytic Tools</b> - Discussion of IOU-proposed market research tool
5:00 pm	Adjourn

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