



California Public Utilities Commission
505 Van Ness Ave., San Francisco

FOR IMMEDIATE RELEASE

MEDIA ADVISORY

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CPUC TO HOST WORKSHOP ON ENERGY IMPACTS OF CANNABIS CULTIVATION

SAN FRANCISCO, February 13, 2017 -- The California Public Utilities Commission (CPUC) will hold a workshop on the energy impacts of cannabis cultivation featuring stakeholders from California and other cannabis producing states.

WHEN: Tuesday, February 28, 2017, 1 p.m. – 5:15 p.m.

WHERE: CPUC Auditorium, 505 Van Ness Avenue, San Francisco; also available in real-time and archived via video webcast at: www.californiaadmin.com/cpuc.shtml

WHO: California regulators; utility companies, cannabis growers, energy efficiency consultants; there will also be a public comment session

WHAT: Cannabis is an energy intensive crop when grown indoors. Other states have experienced an increase in electricity demand after legalizing recreational cannabis. For example, half of load growth in Colorado is now attributable to new cannabis cultivation. This workshop is designed to explore opportunities for ensuring that expected load growth associated with cannabis cultivation in California is consistent with California's clean energy goals. After the workshop, staff will issue a report summarizing the workshop and making recommendations for the CPUC's consideration. See the agenda below.

If specialized accommodations are needed to attend, such as sign language interpreters, please contact the CPUC's Public Advisor's Office at public.advisor@cpuc.ca.gov or toll free at 866-849-8390 at least five business days in advance.

While a quorum of Commissioners and/or their staff may attend, no official action will be taken.

The CPUC's webpage for this event is at:

www.cpuc.ca.gov/CPUCNewsDetail.aspx?id=6442452320.



For more information on the CPUC, please visit www.cpuc.ca.gov.

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California Public Utilities Commission

Energy Impacts of Cannabis Cultivation Workshop

February 28, 2017, 1 p.m. – 5:15 p.m.

505 Van Ness Ave., San Francisco

The California Public Utilities Commission (CPUC) is holding this workshop to examine the increase in electricity demand that may be expected from increased cannabis cultivation in California.

Cannabis is an energy intensive crop when grown indoors. According to a 2012 study conducted when medical cannabis was legal in California but recreational cannabis was still prohibited, indoor cannabis cultivation is responsible for about 3 percent of California's electricity consumption, which is equivalent to the electricity consumption of 1 million California homes.¹

On November 9, 2016, California voters approved Proposition 64, which legalized the recreational use of cannabis by adults. Given the electricity use attributable to cannabis cultivation noted above, an increase in cannabis cultivation may be a significant driver of electricity consumption in California.

Other states have experienced an increase in electricity demand after legalizing recreational cannabis. For example, half of load growth in Colorado is now attributable to new cannabis cultivation.² This workshop is designed to explore the opportunities for ensuring that expected load growth associated with cannabis cultivation in California is consistent with California's clean energy goals.³

After the workshop, CPUC staff will issue a report summarizing the workshop and making recommendations for the CPUC's consideration.

¹ Mills, Evan. "The Carbon Footprint of Indoor Cannabis Production." *Energy Policy* 46 (2012), 58-67, at 59.

² <https://www.theguardian.com/us-news/2016/feb/27/marijuana-industry-huge-energy-footprint> (See also, e.g., outages in Oregon attributable to residential cannabis cultivation: <https://www.pacificpower.net/about/nr/nr2015/marijuana.html>, and cannabis-related load growth forecasts in Seattle:

http://www.calmac.org/publications/SDG%26E_Cannabis_Ag_Energy_Demand_Final_Report_071516.pdf at 9).

³ Although there may be other environmental impacts associated with cannabis cultivation, such as water consumption, this workshop is limited to a discussion of the electricity required for cannabis cultivation.



NOTE: *This workshop is independent of any CPUC proceeding, and panelists are forbidden from making ex parte comments related to open proceedings during their presentations or discussions.*

1 p.m.-1:15 p.m. Welcome & Opening Remarks – CPUC President, Michael Picker

1:15 p.m.-2:45 p.m. Panel One: Energy Impacts in Other States After Recreational Legalization

John C. Morris, Vice President - Market Development, D+R International; Co-Founder, Board Secretary of the Resource Innovation Institute

Alex Cooley, Co-Founder of Solstice, National Cannabis Industry Board Member

David Montgomery, Consulting Energy Management Engineer, Puget Sound Energy

Jacob Policzer, President, The Cannabis Conservancy

Xcel Energy (invited)

Voters in Washington and Colorado legalized recreational cannabis in 2012, and Oregon voters legalized recreational cannabis in 2014. Stakeholders will discuss the experience in their respective states concerning the increase in cannabis cultivation, the increase in electricity consumption associated with cannabis cultivation, and energy efficiency measures that have been proposed and/or adopted. Potential questions/topics of discussion:

How much did the electricity consumption attributable to cannabis cultivation increase after recreational legalization? Has the load growth been steady, has it levelled off, or have there been peaks? What are the projections for load growth in the future?

What proportion of cannabis in your respective states is grown indoors, outdoors, or in a greenhouse? How do electricity consumption and energy efficiency measures differ when cannabis is grown indoors, outdoors, or in a greenhouse?

Please describe efforts undertaken in your respective states to reduce the energy consumption associated with cannabis cultivation, including, e.g., equipment upgrades, or special tariffs. Have these efforts been compulsory, or voluntary? What energy efficiency measures have worked, and what measures have not? Do cannabis growers and utility companies agree on what works best?

Have the utilities and cannabis growers experienced challenges working with each other concerning energy efficiency measures?

How do the differences between state and federal cannabis laws affect the ability of state governments or utilities to engage with cannabis growers concerning energy efficiency?



Have energy efficiency measures altered the manner in which cannabis is grown?
Does the type of bulb used by an indoor cannabis cultivation operation alter the growth cycle of cannabis plants or the resulting concentrations of CBD and THC?

Has legalization reduced black market cannabis cultivation? Are there any estimates on the energy consumption associated with illegal cannabis cultivation?

In areas where cannabis-specific rate schedules have been implemented, how responsive have customers been in shifting electric demand?

2:45 p.m.-3 p.m. Break

3 p.m.-4:30 p.m. Panel Two: Cannabis Cultivation in California: Challenges and Opportunities

Hezekiah Allen, Executive Director, California Growers Association

Kristin Nevedal, Program Director, Americans for Safe Access; Board Member, California Cannabis Industry Association

Nick Caston, Vice President of Public Affairs and Policy, CannaCraft

Amber Morris, Branch Chief at CalCannabis Cultivation Licensing, California Department of Food and Agriculture

Cody Coeckelenbergh, Director of Program Services, Lincus Energy

San Diego Gas & Electric (invited)

California stakeholders will discuss current and projected in-state cannabis cultivation, the increase in electricity consumption associated with current and projected cannabis cultivation and energy efficiency measures that have been proposed and/or adopted. As part of their remarks, panelists are asked to remark on whether anything they heard regarding the experiences of utility companies and cannabis growers in other states surprised them. In addition, panelists are asked to discuss whether solutions and practices from other states would or would not work in California, and why. Potential questions/topics of discussion:

What are the best estimates concerning electricity consumption attributable to cannabis cultivation in California? How is consumption projected to increase in the future? Did the electricity consumption attributable to cannabis cultivation in California increase after the legalization of medical cannabis?

What proportion of cannabis in California is grown indoors, outdoors, or in a greenhouse? How do electricity consumption and energy efficiency measures differ in California's microclimates when cannabis is grown indoors, outdoors, or in a greenhouse?

Even prior to recreational legalization, California was the largest cannabis producer in the United States. Are California utilities and cannabis growers already taking measures (including, e.g., equipment upgrades, or special tariffs) to improve the energy efficiency of cannabis cultivation? What are these measures? Have these measures changed in



response to recreational legalization?

Are there energy efficiency measures relevant to cannabis cultivation that have not been tried yet in California? Are there energy efficiency measures that have been tried and subsequently abandoned? If so, why were the measures abandoned?

Are there any barriers to making cannabis cultivation in California more energy efficient?

Are the requirements of Proposition 64, such as seed to sale tracking, consistent with outdoor cannabis cultivation? Will legalization drive some current cannabis cultivation indoors and cause an increase in electricity consumption unrelated to an increase in cultivation?

What are the characteristics of renewable electricity generation in California, i.e., MW available at what times of day and year? Can cannabis cultivation support better use of excess renewable generation in specific regions of California?

Are cannabis cultivation operations good candidates for demand response or other distributed energy resource programs? Does the answer depend on whether the cannabis cultivation operation is indoors, outdoors, or in a greenhouse?

4:30 p.m.-4:45 p.m. Wrap-up

4:45 p.m.-5:15 p.m. Public Comment

