

DOCKETED	
Docket Number:	21-IEPR-04
Project Title:	Energy Reliability
TN #:	237525
Document Title:	Notice of IEPR Joint Agency Workshop on Summer 2021 Reliability
Description:	The workshop will be held in twosessions on Tuesday, May 4, 2021,as follows:Session 1 at 10:00a.m.:Reliability Outlook https://energy.zoom.us/j/97797056327?pwd=Q01IRU9vTlp0aE5iWkt4WmxHWHpnZz09Webinar_ID:977_97056327Webinar_Passcode:IEPR2021 Session 2 at 2:00p.m.: Summer Reliability Partners https://energy.zoom.us/j/93908616085?pwd=Z2pnejkyM0l0TmFubitPZjlURXM1QT09Webinar_ID:939_08616085Webinar_Passcode:IEPR2021
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Submitter Role:	Commission Staff
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CEC-70 (Revised 2/2021)

**IN THE MATTER OF:***2021 Integrated Energy Policy Report
(2021 IEPR)*

Docket No. 21-IEPR-04

NOTICE OF REMOTE-ACCESS WORKSHOP

RE: Energy Reliability

Notice of IEPR Joint Agency Workshop on Summer 2021 Reliability

Tuesday, May 4, 2021

Remote Access Only

The California Energy Commission (CEC) will jointly conduct a workshop with the California Public Utilities Commission (CPUC) and the California Independent System Operator (California ISO) to discuss electric system reliability for summer 2021. This is part of the CEC's 2021 IEPR proceeding.

J. Andrew McAllister is the CEC's Lead Commissioner for the *2021 IEPR* and CEC Commissioner Siva Gunda will lead the analysis of energy reliability for the *2021 IEPR*. A quorum of commissioners may attend but no votes will be taken.

The workshop will be held remotely, consistent with Executive Orders N-25-20 and N-29-20 and the recommendations from the California Department of Public Health to encourage physical distancing to slow the spread of COVID-19. The public can participate in the workshop consistent with the direction in these executive orders.

The workshop will be held in two sessions on Tuesday, May 4, 2021, as follows:

Session 1 at 10:00 a.m.: [Reliability Outlook](#)

<https://energy.zoom.us/j/97797056327?pwd=Q01lRU9vTl0aE5iWkt4WmxHWHpnZz09>

Webinar ID: **977 9705 6327**

Webinar Passcode: **IEPR2021**

Session 2 at 2:00 p.m.: [Summer Reliability Partners](#)

<https://energy.zoom.us/j/93908616085?pwd=Z2pnejkyM0l0TmFubitPZjURXM1QT09>

Webinar ID: **939 0861 6085**

Webinar Passcode: **IEPR2021**

Remote Attendance

Remote access is available by both internet or call-in options. Participants may join any or all scheduled panel sessions by clicking on the links above or by logging in via [Zoom™](#) at <https://zoom.us/>, entering in the unique Webinar ID, Passcode, and following all prompts.

To participate by telephone, call Zoom toll-free at (888) 475-4499 or (669) 219-2599. When prompted, enter the unique Webinar ID and Passcode for the session of your choice. If you experience difficulties joining, contact Zoom at (888) 799-9666 ext. 2, or the Public Advisor's Office at publicadvisor@energy.ca.gov, or by phone at (916) 654-4489.

Agenda

Representatives from the CEC, CPUC, and California ISO will present on planning and operational readiness efforts currently underway to help ensure electric system reliability for summer 2021. The workshop will review lessons learned, both from last summer and from the work performed to date, and the status of the activities planned to reduce electric system reliability risks for summer 2021. There will also be panel discussions with other state agencies, utility representatives, and other stakeholders to explore additional opportunities to support energy reliability.

A detailed meeting agenda will be posted prior to the workshop at [2021 IEPR Workshops, Notices and Documents](#) at <https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2021-integrated-energy-policy-report/2021-iepr>.

Background

On January 13, 2021, the California ISO, CPUC, and CEC issued a *Final Root Cause Analysis, Mid-August 2020 Extreme Heat Wave* (Final Root Cause Analysis) to identify the causes of the August 2020 rotating power outages. The Final Root Cause Analysis identified a series of activities to improve energy reliability in summer 2021, including emergency procurements and market enhancements. The [Final Root Cause Analysis](#) is available at <http://www.caiso.com/Documents/Final-Root-Cause-Analysis-Mid-August-2020-Extreme-Heat-Wave.pdf>.

Public Comment

Oral comments will be accepted at the end of each session. Comments may be limited to three minutes or less per speaker and one person per organization. Depending on the number of members of the public seeking to make a comment, the facilitator may adjust the total time allotted for public comment and the time allotted for each comment.

If participating via Zoom's online platform, use the "raise hand" feature to alert the administrator that you would like to make a comment once the lead commissioner opens the floor for public comment.

If participating by telephone, press *9 to "raise your hand" and *6 to mute/unmute. A workshop administrator will call on you by the last four digits of your phone number and you should unmute your phone before introducing yourself and sharing your comment.

Written comments must be submitted to the Docket Unit by 5:00 p.m. on May 18, 2021.

The CEC encourages use of its electronic commenting system. Visit the [e-commenting page](https://efiling.energy.ca.gov/Ecomment/Ecomment.aspx?docketnumber=21-IEPR-04) (<https://efiling.energy.ca.gov/Ecomment/Ecomment.aspx?docketnumber=21-IEPR-04>) which links to the comment page for this docket. Enter your contact information and a comment title describing the subject of your comment(s). Comments may be included in the "Comment Text" box or attached as a downloadable, searchable document in Microsoft® Word or Adobe® Acrobat®. The maximum file size allowed is 10 MB.

Written comments may be submitted by email. Include docket number **21-IEPR-04** and Summer 2021 Electric Reliability in the subject line and email to docket@energy.ca.gov.

If preferred, a paper copy may be sent to:

California Energy Commission
Docket Unit, MS-4
Docket No. 21-IEPR-04
1516 Ninth Street
Sacramento, California 95814-5512

Written and oral comments, attachments, and associated contact information (including address, phone number, and email address) will become part of the public record of this proceeding with access available via any internet search engine.

Public Advisor and other CEC Contacts

The CEC's Public Advisor's Office provides the public with assistance in participating in CEC proceedings. For information on participation or to request interpreting services or reasonable accommodations, please contact the Public Advisor's Office at publicadvisor@energy.ca.gov, by phone at (916) 654-4489, or toll free at (800) 822-6228. Requests for interpreting services and reasonable accommodations should be made at least five days in advance. The CEC will work diligently to accommodate all requests.

Direct media inquiries to mediaoffice@energy.ca.gov or (916) 654-4989.

Direct technical subject inquiries to David Erne at email david.erne@energy.ca.gov, or (916) 776-0603.

Direct general inquiries regarding the IEPR proceeding to Raquel Kravitz, IEPR Project Manager, at raquel.kravitz@energy.ca.gov or (916) 651-8836.

Availability of Documents

Documents and presentations for this meeting will be available at [2021 IEPR Workshops, Notices and Documents \(ca.gov\)](https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2021-integrated-energy-policy-report/2021-iepr), <https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2021-integrated-energy-policy-report/2021-iepr>, or

at <https://efiling.energy.ca.gov/Lists/DocketLog.aspx?docketnumber=21-IEPR-04>

When new information is posted, an email will be sent to those on the energypolicy list server. To receive these notices, subscribe at [Integrated Energy Policy Report - IEPR | California Energy Commission page](https://energy.ca.gov/data-reports/integrated-energy-policy-report), <https://energy.ca.gov/data-reports/integrated-energy-policy-report>. Manage existing list servers or sign up for others at CEC List Servers, <https://ww2.energy.ca.gov/listservers/index cms.html>.

Dated: Thursday, April 22, 2021, at Sacramento, California

List Servers: electricity, energypolicy