



Working for California

A MONTHLY NEWSLETTER FROM THE CPUC

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Produced by the CPUC News & Outreach Office | outreach@cpuc.ca.gov

CPUC Adopts Transportation Electrification Program to Help Accelerate Electric Vehicle Adoption

The California Public Utilities Commission (CPUC) has continued its work to help ensure California meets its ambitious climate and electric vehicle (EV) goals by adopting a five-year, state-wide, \$1 billion transportation electrification program, a groundbreaking investment. The decision provides a unified policy-driven funding structure for utility transportation electrification efforts through 2030, and prioritizes investments in charging infrastructure for low-income, tribal, and underserved utility customers.

Said Governor Gavin Newsom, “California is leading the world in the zero-emission vehicle revolution, and this \$1 billion investment will continue building out the state’s charging infrastructure to make the transition to electric vehicles easier than ever. This complements the \$10 billion package we enacted to build out the infrastruc-



“Our decision advances the state’s climate goals by creating a new, streamlined program for utility funding of EV charging infrastructure. The decision has a very strong focus on equity and directs utilities to help customers connect to the grid and manage their energy use.”

Commissioner Clifford Rechtschaffen

ture and make it more affordable for Californians to make their own transition to electric vehicles, part of our overall \$54 billion California Climate Commitment. These collective efforts are exactly how we will make our zero-emission transportation future a reality, cutting pollution and driving economic opportunity for Californians.”

Under the [decision](#), 70 percent of the funds will go towards charging for medium-and heavy-duty vehicles, which are responsible for a disproportionate share of greenhouse gas (GHG) emissions and other air pollutants from the transportation sector, and 30 percent

will go towards light-duty charging at or near multi-unit dwellings. The program offers rebates for customer side (“behind-the-meter”) EV infrastructure investments at commercial, industrial, and residential sites beginning in 2025 and provides higher rebates for projects in underserved, disadvantaged, and tribal communities to ensure charging infrastructure reaches these hard-to-reach communities.

“Electric vehicles are central to California’s climate goals and clean energy future,” said Commissioner Clifford Rechtschaffen, who is assigned to the proceeding. “Our decision advances the state’s climate goals by creating a new, streamlined program for utility funding of EV charging infrastructure. The decision has a very strong focus on equity and directs utilities to help customers connect to the grid and manage their energy use.”

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“With our action, we took an important step towards meeting our climate goals,” said CPUC President Alice Reynolds. “California has stated its commitment to a carbon free future and we are making good on our commitment.”

To ensure the program continues to meet policy goals and meets equity targets, the decision directs the investor-owned utilities to host annual roundtables and workshops to discuss potential program modifications with stakeholders and CPUC staff. The CPUC’s action resolves the transportation policy framework that has been in development since 2020. The decision also furthers the integration of EVs as an energy resource that can help meet the needs of the grid by developing a strategy for promoting vehicle-grid integration.

The CPUC is undertaking multiple efforts to promote EV adoption and infrastructure, including adopting rules to ensure that customers installing EV chargers do not have to wait unreasonable times to interconnect to the grid. In the proceeding to modernize the electric grid for a [high distributed](#)

[energy resources](#) future, the CPUC is overseeing the investor-owned utilities’ plans to upgrade the distribution grid to meet the new load EV charging will create. Additionally, the CPUC’s [Integrated Resource Planning \(IRP\) proceeding](#), which ensures sufficient electric generation and transmission capacity to meet reliability and GHG reduction goals, is planning for increasingly high penetrations of electric vehicles to guide procurement and infrastructure decisions.

The CPUC’s decision is the latest in a series of actions that the CPUC has taken to help the State meet its goal of all new cars being zero-emission vehicles by 2035, including:

- Making California the first state in the nation to allow EV owners to measure an EV’s energy use independently from the owner’s main utility meter through a technology known as submetering. In a groundbreaking [decision](#) in August 2022, the CPUC helped accelerate the growth of EVs by allowing EV drivers, owners of fleets of electric buses and trucks, and other customers to use submetering

and avoid installing an expensive additional meter for measuring the electricity used by charging their EVs.

- Approving over the past six years more than \$1.8 billion in ratepayer funding for transportation electrification infrastructure.
- Assessing, with the California Energy Commission, the amount of electric vehicle infrastructure needed to meet the goals of putting at least five million zero-emission vehicles on the road by 2030, and reducing greenhouse gas emissions 40 percent below 1990 levels by 2030.
- Approving Southern California Edison’s \$436 million Charge Ready 2 program, the largest-in-the-nation utility investment in new electric vehicle charging infrastructure.
- Implementing vehicle grid integration strategies to help electric vehicles charge in ways that are beneficial to the electrical grid and can use their batteries to provide power back to the grid when needed.
- Creating new rate structures to help commercial electric vehicle customers avoid expensive demand charges and save money on charging their vehicles, while also reducing grid impacts.
- Authorizing “cash on the hood” rebates to help defray the upfront costs of electric vehicles, funded by Low Carbon Fuel Standard (LCFS) credit revenue. The CPUC has also authorized LCFS revenues to be spent on projects supporting transportation electrification in underserved communities and that promote electric vehicles and resiliency.

Please see the CPUC’s [website](#) for more information on transportation electrification. ■



CPUC Issues Solar Tariff Modernization Proposal to Support Reliability and Decarbonization

The CPUC has issued a proposal to modernize the Net Energy Metering (NEM) solar tariff to promote solar and battery storage, grid reliability, and control electricity costs for all Californians. The update launches the solar industry into the future so that it can support the modern grid by incentivizing solar paired with battery storage and the adoption of electric vehicles, heat pump water heaters, and other electrification appliances while making rates more affordable for Californians.

The proposal:

- Supports the solar and battery storage industry;
- Saves a residential solar customer \$100 a month on average, and a residential solar plus battery storage customer at least \$136 a month on average;
- Controls electricity costs for all Californians; and,
- Has no impact on existing rooftop solar customers, who maintain their existing compensation rates.

The proposal improves the pricing structure and credits customers for the electricity they export based on its value to the grid. Under the proposal, average residential customers of Pacific Gas and Electric Company, Southern California Edison, or San Diego Gas & Electric installing solar will save \$100 a month on their electricity bill, and average residential customers installing solar paired with battery storage will save at least \$136 a month. With these savings on their energy bills, average new solar and solar plus battery storage customers will fully pay off their systems in just nine years or less. The tariff also works together with an additional \$900 million of state funding approved by the Legislature in upfront incentives for residential solar plus battery storage adopters, with 70 percent of the incentives going directly to low-income customers. The proposal has no impact on existing rooftop solar customers and maintains their current compensation rates.

The proposal continues to support the solar industry while it pivots to a solar plus battery storage marketplace, which will bolster the local green energy economy. To support this evolution and the industry's growth, the proposal provides extra credits to residential customer bills who adopt solar over the next five years, which allows the industry to gradually transition from solar-only sales to solar plus battery storage sales. The proposal does not include any charges specific to solar customers.



The proposed new tariff:

- Applies new residential rates to incentivize electricity use when it is most beneficial for grid reliability. These rates have significant differences between peak and off-peak prices to incentivize battery storage and load shifting from evening hours to overnight or midday hours. The rates promote technologies such as battery storage, electric vehicles, and heat pump water heaters, which are important for achieving carbon neutrality.
- Credits solar and solar plus battery storage customers for the electricity they export to the grid based on its value, as determined by the avoided cost to their utility of buying clean electricity elsewhere. This will incentivize solar exports during the late afternoon and early evening hours, particularly in the summer, when the grid is the most stressed.
- Provides extra electricity bill credits to residential customers who adopt solar or solar paired with battery storage in the next five years, which are paid on top of the avoided cost bill credits. Customers lock in these extra bill credits for nine years.
- Provides low-income customers more access to solar by providing a larger amount of extra bill credits to ensure the solar system payback is just as attractive as the payback for higher-income customers (nine years or less).
- Allows solar systems to cover 150 percent of a customer's electricity usage to accommodate future electrification of appliances and vehicles.

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MAKE YOUR VOICE HEARD

Public Forum on Telco Service Quality Rules



The CPUC will hold remote [public forums](#) to provide an opportunity for customers of various telephone, mobile voice, and Voice over the Internet Protocol (VoIP) service providers to offer their input to the CPUC regarding their quality of voice services, as follows:

WHEN: December 6, 2022 at 6 p.m. AND December 8, 2022 at 1 p.m.

WHERE: Remote access via webcast or phone for both public forums:

- **Live video broadcast** with English or Spanish captions via webcast: www.adminmonitor.com/ca/cpuc
 - » Participants who choose to participate via webcast only will have audio and video capabilities but will not be able to make verbal comments. If you would like to make a comment during the meeting, the phone-in information is below.
 - » For captions, after clicking on the name of the workshop, click the green button below the video for captions. Then select captions by clicking on the white icon next to the word “live” at the bottom of the video.
 - » The forums will also be recorded and archived for future viewing.
- **English Phone:** 800-857-1917, passcode: 1767567#
 - » Participants will have audio in English and will be able to make comments. (To make a comment, after entering the passcode, when prompted press *1, unmute your phone, and record your name.)
 - » Wait times depend on the number of speakers in the public comment queue. During times of high call volumes, wait times will be long. The operator will call on you when it is your turn to speak.
- **Spanish Phone:** 800-857-1917, passcode: 3799627#
 - » Participants will have audio in Spanish and will be able to make comments. (To make a comment, after entering the passcode, when prompted press *1, unmute your phone, and record your name.)

Customers of a company offering telephone, VoIP, mobile voice services, and/or broadband are encouraged to participate in one of the public forums.

These public forums (also formally known as Public Participation Hearings) will not have in-person attendance. Members of the public can view the public forums via the Internet or listen and make comment by toll-free phone line. Those who would like to make public comment must participate by telephone.

Consumers can also make comment on the [Docket Card](#) for the proceeding.

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WHAT: Each remote public forum will begin with a brief overview of the proceeding, followed by public comments. Public comments will be heard via phone.

BACKGROUND: In response to a petition, the CPUC opened this proceeding to examine service quality standards for telecommunications services, including landline telephone, VoIP/internet phone, cellphone/wireless phone, and internet/broadband services. The goal is to ensure all Californians have adequate access to public safety and emergency services, public health, educational resources, as well as the many other benefits these services provide when offered in a reliable manner.

The CPUC's service quality rules for landline telephone service are mainly contained in [General Order \(GO\) 133D](#). GO 133D has rules for installation times and commitments, response to customer service requests, out-of-service time periods, and the amount of time it takes for a service representative to pick up when a customer calls to complain. GO 133D also requires

The CPUC welcomes remote attendance and comments on this proceeding at the public forums, as public comments will help the CPUC reach an informed decision.

landline telephone providers to submit reports every three months.

The CPUC aims to assess whether the existing standards meet the current needs of Californians, including whether the standards should be expanded to other telecommunications services, such as VoIP/internet phone, cellphone/wireless phone, and internet/broadband services. As part of this proceeding, the CPUC will consider whether it should revise existing rules or extend the rules to other communications service technologies, such as VoIP/internet phone, cellphone/wireless phone, and internet/broadband services.

Phase 1 of this proceeding will focus on landline telephone, VoIP/internet phone, and cellphone/wireless phone services. The CPUC seeks input from customers of these services. Input on internet/broadband services will be solicited at a later date in Phase 2.

The CPUC welcomes remote attendance and comments on this proceeding at the public forums, as public comments will help the CPUC reach an informed decision. The Administrative Law Judge assigned to the proceeding is scheduled to issue a Proposed Decision in the case for CPUC Commissioner consideration in the next year.

While a quorum of Commissioners and/or their staff may attend the remote public forums, no official action will be taken on this matter.

If special accommodations are needed to attend, such as non-English or 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 three business days in advance of the public forum. ■

SOLAR TARIFF MODERNIZATION PROPOSAL... continued from page 3

Assembly Bill 327 (Perea, 2013) requires the CPUC to reform the NEM program, as well as conduct rate reform and distribution planning activities. Since 1997, California has supported the rooftop solar market through its NEM tariffs, which have enabled 1.5 million customers to install more than 12,000 megawatts of renewable generation. Due to the success of California's Renewables Portfolio Standard policies and the NEM tariff, California supplies a significant amount of its electricity needs during mid-day hours from renewable and zero-carbon energy resources.

To further reduce greenhouse gas emissions from electric generation, the proposal issued today incentivizes customers to install battery storage so they can store solar electricity

produced in the daytime and export it in the evening, when the grid needs it the most for reliability and displacing fossil fuels. The proposal also controls electricity costs and improves electric bill affordability for all Californians by creating more grid value, with payments to new solar and solar plus storage customers calibrated to that value.

The proposal will be on the CPUC's Dec. 15, 2022 [Voting Meeting](#) agenda.

A fact sheet, Q&A, and more information is available on the CPUC's [website](#).

Members of the public can comment on the proposal on the proceeding's [Docket Card](#). ■

THE DOCKET:

Proceedings Filed at the CPUC October 2022

PROCEEDING NUMBER | FILED DATE | FILER

A2209015 | 30-SEP-22 | SOUTHERN CALIFORNIA GAS COMPANY

Application of Southern California Gas Company (U 904 G) and San Diego Gas & Electric Company (U 902 G) for authority to revise their natural gas rates and implement storage proposals effective January 1, 2024 in this Cost Allocation Proceeding.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497359198>

A2209016 | 30-SEP-22 | NORTH AMERICAN NUMBERING PLAN ADMINISTRATOR

Application of the North American Numbering Plan Administrator, on behalf of the California Telecommunications Industry, for Relief of the 530 Numbering Plan Area.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497334844>

A2209018 | 28-SEP-22 | PACIFIC GAS AND ELECTRIC COMPANY

Application of Pacific Gas and Electric Company (U 39 E) and Pacific Generation LLC for Approval to Transfer Certain Generation Assets, for a Certificate of Public Convenience and Necessity, for Authorization to File Tariffs and to Issue Debt, and for Related Determinations.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497359207>

A2209020 | 19-SEP-22 | LENITY TECHNOLOGY, INC.

Application of Lenity Technology, Inc. for Registration as an Interexchange Carrier Telephone Corporation Pursuant to the Provisions of Public Utilities Code Section 1013.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497358019>

A2210001 | 3-OCT-22 | SOUTHERN CALIFORNIA EDISON COMPANY

Application of Southern California Edison Company (U338E) for Approval of Its 2021-2025 Investment Plan for the Electric Program Investment Charge.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497334870>

A2210002 | 3-OCT-22 | SAN DIEGO GAS & ELECTRIC COMPANY

Application of San Diego Gas & Electric Company (U902E) for Approval of Electric Program Investment Charge Plan for Years 2021-2025.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497358000>

A2210003 | 3-OCT-22 | PACIFIC GAS AND ELECTRIC COMPANY

In the Matter of the Application of Pacific Gas and Electric Company for Approval of its 2021 - 2025 Electric Program Investment Charge Investment Plan (U39E).

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497359119>

A2210004 | 3-OCT-22 | THE PONDEROSA TELEPHONE CO.

In the Matter of Application of The Ponderosa Telephone Co. (U1014C) to Modify Intrastate Revenue Requirement and Rate Design and Adjust Selected Rates.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497342639>

A2210005 | 5-OCT-22 | DIGITAL FUTURE UUC LLC

Application of Digital Future UUC LLC for Registration as an Interexchange Carrier Telephone Corporation Pursuant to the Provisions of Public Utilities Code Section 1013.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497509371>

A2210006 | 5-OCT-22 | GT MONTEREY, LLC

In the matter of the Application of GT Monterey, LLC, DBA Monterey Airbus (PSC-38556) to establish new base Tariff Rates and to establish a Zone of Rate Freedom ("ZORF") of Plus 15% or minus 15%, to that newly established tariff, pursuant to the provisions of Pub. Util. Code Section 454.2.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497485443>

I2210007 | 6-OCT-22 | CPUC

Order Instituting Investigation into the Operations and Practices of TC Telephone to Determine Whether Respondents Violated the Laws, Rules, and Regulations of this State Governing the Manner in which California Consumers are... (Description incomplete)

No Link Provided

R1410003 | 3-OCT-22 | SOLAR ENERGY INDUSTRIES ASSOCIATION; CALIFORNIA SOLAR & STORAGE ASSOCIATION

Order Instituting Rulemaking to Create a Consistent Regulatory Framework for the Guidance, Planning and Evaluation of Integrated Distributed Energy Resources.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497359222>

R2110002 | 7-OCT-21 | CPUC

Order Instituting Rulemaking to Oversee the Resource Adequacy Program, Consider Program Reforms and Refinements, and Establish Forward Resource Adequacy Procurement Obligations.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=414681705>

A2112009 | 20-DEC-21 | SOUTHERN CALIFORNIA EDISON

Application of Southern California Edison Company (U338E) for Approval for Its Building Electrification Programs.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=432773552>

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A2205022 ET AL. | 31-MAY-22 | PACIFIC GAS AND ELECTRIC COMPANY

Application of PACIFIC GAS AND ELECTRIC COMPANY (U39E) for Review of the Disadvantaged Communities – Green Tariff, Community Solar Green Tariff and Green Tariff Shared Renewables Programs.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=482147221>

A1505014 ET AL. | 14-OCT-22 | ALJ/WERCINSKI/CPUC

Proposed Decision denying Rail Safety Division's Petition for Modification of Decision 16-09-002.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497713076>

A2004023 | 14-OCT-22 | ALJ/HAGA/CPUC

Proposed Decision Granting Compensation to Wild Tree Foundation for Substantial Contributions to DECISION (D.) 21-04-030 AND D.21-05-015.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497713072>

A2009019 | 11-OCT-22 | ALJ/NOJAN/CPUC

Proposed Decision Approving Rate Recovery.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497622041>

A2101004 | 14-OCT-22 | ALJ/HAGA/CPUC

Proposed Decision Granting Compensation to Wild Tree Foundation for Substantial Contributions to DECISION (D.) 21-04-030 AND D.21-05-015.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497713072>

A2101009 | 14-OCT-22 | ALJ/WILSON/S.LEE/CPUC

Proposed Decision Granting Wavelength Internet, LLC, a Certificate of Public Convenience and Necessity to Provide Full Facilities-Based and Resold Competitive Local Exchange Services and Denying Designation as an Eligible Telecommunications Carrier.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497728122>

R1812006 | 14-OCT-22 | CMMR/RECHTSCHAFFEN/CPUC

Proposed Decision On Transportation Electrification Policy and Investment.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497622010>

I1906015 | 11-OCT-22 | ALJ/PARK/CPUC

Proposed Decision denying compensation to County of Mendocino, County of Napa, County of Sonoma, and City of Santa Rosa for failure to make substantial contribution to Decision 20-05-019.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497621941>

A2009019 | 11-OCT-22 | PRESIDENT/ALICE REYNOLDS/CPUC

Alternate Proposed Decision of President Alice Reynolds Approving Settlement.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497621730>

A2010004 | 14-OCT-22 | ALJ/ROSAS/CPUC

Proposed Decision authorizing San Gabriel Valley Water Company's purchase of the City of Montebello's water system assets.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497737209>

A2210011 | 18-OCT-22 | PACIFIC GAS AND ELECTRIC COMPANY

Application of Pacific Gas and Electric Company to issue, sell, and deliver one or more series or other types of Debt Securities and to guarantee the obligations of others in respect of the issuance of Debt Securities, the total aggregate principal amount of such indebtedness and guarantees not to exceed \$10.5 billion; to execute and deliver one or more indentures; to sell, lease, assign, mortgage, or otherwise dispose of or encumber utility property; to issue, sell and deliver one or more series of preferred stock or depository shares; to utilize various debt enhancement features; and to enter into interest rate hedges. (U 39 M)
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497866344>

K2210008 | 18-OCT-22 | BANDWIDTH IG, LLC

Appeal of Bandwidth IG, LLC U-7336-C from Citation No. CD-2022-09-003 in the amount of \$1,000 issued September 27, 2022, by the Communications Division Pursuant to T-17601.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497737186>

K2210009 | 17-OCT-22 | CENTRAL COAST COMMUNITY ENERGY

Appeal of Central Coast Community Energy from Citation E-4195-0126 issued on September 16, 2022 in the amount of \$25,000 issued by the California Public Utilities Commission Consumer Protection and Enforcement Division.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497731643>

R2210010 | 20-OCT-22 | CPUC

Order Instituting Rulemaking to Implement Assembly Bill 843 – the Bioenergy Market Adjusting Tariff Program. *Link Not Available.*

A1608006 | 28-OCT-22 | ALJ/SEYBERT/CPUC

Proposed Decision Implementing Senat Bill 846.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964181>

A1810008 ET AL. | 26-OCT-22 | CMMR/JOHN REYNOLDS/CPUC

Proposed Decision adopting the use of data collection devices in the Demand Response Prohibited Resources Policy Verification Plan.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964594>

A2101017 | 28-OCT-22 | ALJ/FORTUNE/CPUC

Proposed Decision adopting a Settlement Agreement, Authorizing the Use of Facilities Fees to Offset the Costs for Plant Upgrades, and Setting the Rate of Interest for Allowance for Funds Used During Construction and Post-In-Service Expenses.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964188>

A2111010 | 27-OCT-22 | ALJ/BEMESDERFER/CPUC

Proposed Decision granting Application.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497963851>

R2001007 | 26-OCT-22 | ALJ/FOGEL/CPUC

Proposed Decision Adopting Gas Infrastructure General Order.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497963822>

R2103001 | 28-OCT-22 | ALJ/JUNGREIS/CPUC

Proposed Decision Adopting Timing and Amount of 2023 Wildfire Fund Non-Bypassable Charge.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964190>

P2206012 | 28-OCT-22 | ALJ/RIZZO/CPUC

Proposed Decision Denying Petition of Bloom Energy Corporation to Adopt, Amend, or Repeal a Regulation Pursuant to Public Utilities Code Section 1708.5.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=498051455>

A2111010 | 27-OCT-22 | CMMR/HOUCK/CPUC

Alternate Proposed Decision of Commissioner Houck denying Application.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964617>

A2210013 | 17-OCT-22 | PACIFIC MARITIME GROUP, INC.

In the Matter of the Application of Pacific Maritime Group, Inc., a California corporation, doing business as Pacific Tugboats (VCC-88), For Authorization To Increase Rates on its Vessel Common Carrier Service Operated Out of Los Angeles, Long Beach and Redondo Beach Harbors and Connecting to Avalon, Two Harbors and the Isthmus on Santa Catalina Island and all the Camps and Beaches That Surround Santa Catalina Island.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=498071278>

A2210014 | 18-OCT-22 | MEXICOACH, INC

Application of Mexicoach, Inc. for Authority to Operate as a Scheduled Passenger Stage Carrier between San Diego County, Riverside County, Orange County, Los Angeles County and San Bernardino County, for interim authority and to establish a zone of rate Freedom (ZORF), fare structure.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497963966>

A2210015 | 20-OCT-22 | COREDIAL, LLC

Joint Application for Retroactive Approval, to the Extent that Approval Is Required, for the Acquisition by BCM One, Inc. (U6687C) of Certain Assets, and by SIP.US LLC (U1427C) for the Acquisition of Control, of CoreDial, LLC, an Unregistered Provider of Nomadic VoIP Service.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964742>

A2210016 | 20-OCT-22 | BLUE & GOLD FLEET, L.P.

In the Matter of the Application of Blue & Gold Fleet, L.P. (VCC-77) For Authorization to Increase Passenger Fares on Its Vessel Common Carrier Service On San Francisco Bay Between Sausalito and San Francisco and for Authority to Adjust Fares Within a Zone of Rate Freedom.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=498051456>

A2210017 | 14-OCT-22 | LSL TELECOM INC.

Application of LSL Telecom Inc. for Registration as an Interexchange Carrier Telephone Corporation Pursuant to the Provisions of Public Utilities Code Section 1013.

<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=498051457>

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JOIN OUR TEAM

If you are looking for a rewarding career, consider joining our team at the CPUC!

We typically have opportunities at all levels available: leadership, supervisory, engineers, lawyers, Administrative Law Judges, analysts, specialists, administration, and more. You will join a team of individuals tackling issues related to the regulation of essential services in California.

For more information on job opportunities and the CPUC's hiring process, please visit

www.cpuc.ca.gov/careers or email

CPUCRecruiter@cpuc.ca.gov.

A2210018 | 20-OCT-22 | SMART COMMUNICATIONS HOLDING, INC.
Application of Smart Communications Holdings Inc. for Registration as an Interexchange Carrier Telephone Corporation Pursuant to the Provisions of Public Utilities Code Section 1013.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=498053498>

K2210012 | 20-OCT-22 | HEATHER TECHNOLOGIES CORPORATION
Appeal of Heather Technologies Corporation from Supplier Clearinghouse Verification Order No. 22000055.
<https://docs.cpuc.ca.gov/SearchRes.aspx?DocFormat=All&DocID=497964317>



California Public Utilities Commission

About this publication

This monthly newsletter is to keep you informed of proposals by the CPUC's Commissioners and Administrative Law Judges, as well as utility applications, and other issues and work of note. We also include a list summarizing the filings at the CPUC in the previous month.

We want to hear from you! If you have topics you'd like us to cover or if you'd like to make comment on our proceedings or work, please contact us at outreach@cpuc.ca.gov or call (855) 421-0400. You can find information about events we are having at www.cpuc.ca.gov/Events.

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