



FILED

12/11/19
04:59 PM

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Develop an
Electricity Integrated Resource Planning
Framework and to Coordinate and Refine Long-
Term Procurement Planning Requirements.

Filed
Public Utilities Commission
February 11, 2016
San Francisco, CA
Rulemaking 16-02-007

**PETITION OF THE CALIFORNIA ENVIRONMENTAL JUSTICE ALLIANCE,
SIERRA CLUB, DEFENDERS OF WILDLIFE AND PUBLIC ADVOCATES OFFICE
TO MODIFY DECISION 19-11-016**

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Dated: December 11, 2019

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SIERRA CLUB, DEFENDERS OF WILDLIFE AND PUBLIC ADVOCATES OFFICE
TO MODIFY DECISION 19-11-016**

Pursuant to Rule 16.4 of the California Public Utilities Commission’s (“Commission”) Rules of Practice and Procedure, the California Environmental Justice Alliance (“CEJA”), Sierra Club, Defenders of Wildlife, and the Public Advocates Office (hereinafter “Joint Parties”) respectfully submit this petition for modification of Decision (“D.”) 19-11-016 (hereinafter “Decision” or “D.19-11-016”). The Commission mailed the Decision on November 13, 2019; thus, this petition for modification is timely filed.¹

The Decision recommends the extension of the compliance deadlines for once-through cooling (“OTC”) facilities slated to retire by December 31, 2020, and it requires 3,300 MW of incremental procurement. The Joint Parties argued in comments that this procurement should not include new fossil fuel resources because such new fossil fuel procurement is inconsistent with statutory mandates, Commission precedent, and the Integrated Resource Plans (“IRPs”) submitted by Load Serving Entities (“LSEs”) and approved by the Commission. Unfortunately, the Decision requires that procurement be conducted on an all-source basis, including existing and new resources, except for certain new gas-only resources, and may include LSE-owned

¹ See Rule 16.4(d). The Joint Parties filed an Application for Rehearing of the Decision on December 5, 2019. If the Commission grants the relief requested in that Application for Rehearing, then this Petition for Modification would be moot.

resources when justified. The Decision further specifies that the following types of fossil fuel resources can be procured:

- Storage facilities co-located with existing fossil fuel facilities;
- “[N]ew projects that *may* utilize storage combined with natural gas”; and
- “[S]ome augmentation of capacity, at existing sites and including efficiency improvements or repowering, may also help support system reliability.”²

Therefore, as currently worded, the Decision creates ambiguity and potential loopholes that could allow new fossil fuel development anywhere. First, it appears to allow new fossil fuel development throughout California as long as it “may” include a small battery installed with the facility. Second, it also appears to allow broad “augmentation of capacity” at existing facilities through building entirely new fossil fuel units.³

Although there is support for co-locating storage facilities with *existing* fossil fuel facilities, there is *no* stated party support or record evidence for allowing any *new* natural gas projects that “may” utilize some unspecified amount of storage. And although several parties asked for the ability to improve the efficiency and capability at existing units, the Commission’s late redline revisions to the Decision go beyond this request and appear to allow new gas capacity to be developed as long as it is at an existing site.

The Decision’s allowance of new fossil fuel procurement prejudices the Joint Parties because of the limited options to review and protest such procurement. Instead, the Decision allows Investor-Owned Utilities (“IOUs”) to submit only advice letters and allows Electric Service Providers (“ESPs”) and Community Choice Aggregators (“CCAs”) to submit mere “summaries” of intended procurement. The abbreviated process for reviewing IOU procurement

² D.19-11-016, pp. 64-65 (emphasis added).

³ D.19-11-016, pp. 64-65 (emphasis added).

of new fossil fuel resources limits the ability of the Joint Parties to oppose such procurement at a later date.

The Joint Parties request that the Commission modify the Decision to ensure that these broad loopholes for gas procurement are eliminated before procurement begins. As detailed below, such modification is necessary for the Decision to be consistent with California law and policy and with Commission precedent. If the Commission opts *not* to appropriately close these major loopholes for new fossil fuel procurement, we request in the alternative that the Commission revise the Decision to require IOUs seeking to procure any new fossil fuel generation to submit an application and to require other LSEs that elect to procure new fossil fuel generation to explain in their 2020 IRP filings how that procurement is consistent with the requirements of Section 454.52(a)(1), including the requirement that the LSE's IRP meets the greenhouse ("GHG") gas reduction targets established by the ARB. Finally, in Appendix A to this Petition for Modification, we include proposed revisions to the Decision that are necessary to implement these requested modifications.

I. DISCUSSION

CEJA, Sierra Club, and Defenders of Wildlife collectively represent thousands of Californians who live in some of the country's most polluted air and who seek to protect wildlife, ecosystems, and landscapes while supporting the timely development of renewable energy resources in California. Their members will be directly impacted if the Decision allows procurement of fossil fuel resources because the emissions from fossil fuel generation directly impact the communities, residents, and members they represent. The Public Advocates Office is the independent consumer advocate within the California Public Utilities Commission, with a mandate to obtain the lowest possible rates for utility services consistent with reliable and safe service levels, and the state's environmental goals.

As described below, the Decision creates at least two loopholes that could allow virtually any new fossil fuel facility to be built, and these loopholes are inconsistent with California's energy policy and climate goals and contrary to Commission precedent. First, the Commission's decision permits new fossil fuel facilities at any site as long as there "may" be some storage. Second, it allows any amount of new fossil fuel capacity at existing sites. This direction is not supported by the findings or by substantial evidence in the record. It is also inconsistent with Commission precedent and statutory requirements. As such, we request that the Commission revise the Decision to clarify that the only new projects associated with fossil fuel generation that can be procured to meet the reliability need identified in the Decision include the following narrow set of options: energy storage projects that decrease GHG emissions and projects that increase the efficiency or capability of existing units.

Furthermore, under the Decision, IOUs will only need to present their proposal in a Tier 3 advice letter, while other LSEs will only provide limited summaries of their procurement.⁴ Both of these scenarios limit the ability of the Joint Parties to protest the reasonableness of any proposed fossil fuel procurement. Thus, the Joint Parties and the members of CEJA, Sierra Club, and Defenders will be prejudiced if the Commission does not modify the Decision to close the loopholes for new fossil fuel procurement because the Decision does not give Joint Parties the ability to protest (1) IOU procurement of fossil fuels through an application process with potential for evidentiary hearings, and (2) would not require other LSEs to provide sufficient information about any fossil proposed fuel procurement by other LSEs.

Thus, if the Commission fails to close these problematic loopholes, the Joint Parties request in the alternative that, at the very least, the Commission require any IOU seeking to

⁴ See Decision, p. 3.

procure fossil fuel resources to submit an application that parties can protest and challenge with evidence and to require other LSEs to explain how any proposed procurement of new fossil fuel resources is consistent with Public Utilities Code Section 454.52.

1. The Decision Erroneously Allows for Procurement of New Fossil Fuel Generating Units and Facilities.

Although the Decision states an intent to prohibit new fossil-fuel facilities, the actual language of the Decision allows for the development of fossil fuel facilities anywhere.

The Decision initially notes that it will adopt the prohibition on new fossil-fueled resources, stating that the Commission:

will adopt the prohibition on new fossil-fueled resources suggested by CEJA, Sierra Club, and [Defenders of Wildlife] in their comments. Specifically, any new development of fossil-fuel-only resources, at sites without previous electricity generation facilities, will not be considered to count toward any of the procurement obligations outlined in this decision. Another way of saying this is that all new resources should all be from preferred sources, or hybrid technologies, and not fossil-fuel-only sources. If there are existing fossil-fueled resources that may have the ability to make modifications or produce incrementally more to serve reliability needs, those may still be considered, even if the units were part of the baseline, but only for the incremental capacity added.⁵

However, the Decision's specific language is not as limited as intended. The Decision goes on to state that:

[the Commission's] intention is to prohibit new fossil-fuel-only facilities at new sites which have not previously hosted electricity generation. However, storage facilities co-located with existing fossil-fueled facilities may represent GHG emissions improvements over the status quo and are desirable. Likewise, new projects that may utilize storage combined with some natural gas may be desirable. And finally, some augmentation of capacity, at existing sites and including efficiency improvements or repowering, may also help support system reliability. At existing sites where the facilities were already included in the baseline, only the incremental capacity additions would count toward the incremental requirements in this decision. All of the situations described here are intended to be able to count toward the incremental procurement required by this decision, and the text has been clarified accordingly. However, for clarity, returning mothballed units to service that were already in the baseline are not eligible to be counted toward the incremental procurement requirement in this decision.⁶

⁵ Decision, pp. 43-44.

⁶ Decision, pp. 65-66.

This language creates two broad loopholes that could allow for the procurement of new fossil fuel facilities. First, the Decision allows “new projects that may utilize storage combined with some natural gas.” The Decision fails to describe what it means by “some” gas and by the direction that new projects “may” use storage combined with gas. As a result, any new facility could subvert the Decision’s apparent prohibition on new fossil fuel generation by installing a battery of any size, no matter how small. Such broad, undefined language is inconsistent with the underlying rationale of the Decision.

Second, the Decision allows “some augmentation of capacity” at existing facilities. This augmentation does not appear to be limited to improvements at existing units, as parties requested, but instead goes far beyond that to allow for *any* potential augmentation of capacity, including repowering entire facilities. Such unqualified augmentation is inconsistent with the underlying rationale of the Decision, and the Commission should accordingly modify it to conform to other parts of the Decision and to governing law. Furthermore, the Decision’s Conclusions of Law do not eliminate this problem. The Commission concludes in paragraphs 21 and 22 as follows:

21. The Commission should not distinguish, in its incremental procurement requirement identified herein, between existing and new resources, except with respect to contract length required and prohibiting new fossil-fuel-only resources (without storage) at sites not previously used for electricity generation, for purposes of the procurement required in this decision.

22. The Commission should prefer all-source procurement of resources, including demand-side resources and preferred resources, to the extent possible, as long as resources can be shown to be incremental to the 2022 baseline set of resources. New fossil-fuel-only resources (without storage) at sites not previously used for electricity generation and OTC units are not eligible to meet the 3,300 MW incremental need identified in this decision. Capacity upgrades to and repowers to add capacity to existing resources,

including baseline resources, are eligible based on the incremental capacity addition.⁷

By only requiring some type of storage at entirely new fossil-fueled generating sites, and placing no restraints on additional generation at existing sites, the Decision inappropriately opens procurement to any new fossil fuel project.

Nor does the Ordering Paragraph resolve these errors, providing in paragraph 7:

7. Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company shall conduct all-source solicitations to procure their obligations given in Ordering Paragraph 3 above and shall consider existing as well as new resources, demand-side resources, combined heat and power, and storage, as long as all resources are shown to be incremental to the baseline identified in Ordering Paragraph 6 above. New fossil-fuel-only resources, without storage, at sites not previously used for electricity generation, are not eligible to satisfy the requirements of Ordering Paragraph 3 above, but modifications and augmentations to existing facilities are eligible for the incremental capacity addition, even if the facility is in the baseline identified in Ordering Paragraph 6. The utilities shall utilize the Demand Response Auction Mechanism contract as a starting point for negotiations with any demand response resources that bid into the solicitations.⁸

This Ordering Paragraph could be read to allow both any new fossil fuel development as long as the developer adds a small battery as well as any additional construction of new units and resources at existing site without restriction.

2. Allowing Procurement of New Fossil Fuel Capacity Is Inconsistent with Commission Precedent and Mandates in Support of California’s Climate and Air Quality Goals.

Allowing procurement of fossil fuel facilities is inconsistent with numerous important mandates and rulings including Senate Bill (“SB”) 100,⁹ California’s commitment to

⁷ Decision, pp. 76-77 , Conclusions of Law, paras 21-22 (emphasis added).

⁸ Decision, p. 83, Order, para 7.

⁹ California Renewables Portfolio Standard Program: emissions of greenhouse gases (De León, 2017-2018).

decarbonization, SB 32,¹⁰ SB 350,¹¹ the Loading Order,¹² statutes that require analysis of other resources before procurement of fossil fuel resources, and this Commission’s prior decision and planning, as discussed below.

SB 100 requires an orderly transition away from fossil fuel-powered electricity, and Executive Order B-55-18 requires California to achieve carbon neutrality by 2045. Allowing new fossil fuel procurement is inconsistent with these clear mandates and is likely to lead to stranded assets as California transitions to renewable and GHG-free fuels. Further, the Commission has a duty to ensure its decisions are just and reasonable,¹³ and allowing the procurement of new fossil fuel capacity is not “just and reasonable” in light of SB 100 and the state’s focus on retiring fossil fuel facilities to meet GHG reduction mandates and policies.

Allowing the procurement of new fossil fuel capacity is also inconsistent with SB 32 and prior Commission precedent. The Commission has conducted a detailed analysis of the resources necessary to meet GHG goals and requirements including SB 32. This analysis, implemented over the course of several years, is reflected in the Reference System Plan (“RSP”) and the Preferred System Plan (“PSP”). Neither of these plans finds any need for new gas facilities. As the Commission noted in relation to the RSP, “[i]n no scenario does the model pick new natural gas plants to be built in the future.”¹⁴

Procurement of new fossil fuel capacity is also inconsistent with the SB 350 requirement to minimize air emissions, with a priority for disadvantaged communities. Given the burden that

¹⁰ California Global Warming Solutions Act of 2006: emissions limit (Pavley, 2015-2016).

¹¹ Clean Energy and Pollution Reduction Act of 2015 (De León, 2015-2016).

¹² D.14-03-004 explains that the Loading Order, developed as part of the state’s Energy Action Plan, prioritizes procurement of energy efficiency and demand response resources to meet energy demand, followed by renewable resources and distributed energy resources, and finally, fossil fuel generation, D.14-03-004, n.3, pp. 6-7.

¹³ Cal. Public Util. Code § 451.

¹⁴ D.18-02-018, p. 39.

fossil fuel facilities impose on disadvantaged communities, the Commission required in D.19-04-040 that any LSE proposing new natural plants make additional showings that lower-emitting or zero-emitting resources could not meet the identified resource need.¹⁵ The Commission imposed these requirements based on the following reasoning:

both because of the clear nexus between natural gas generation and emissions in disadvantaged communities within the electric sector and because a portfolio that includes new gas plant procurement would be inconsistent with the portfolio we are adopting in this decision..., we will require that any LSE proposing to develop new natural gas resources or re-contract with existing natural gas resources in their IRP for a term of five years or more, regardless of whether it is located in a disadvantaged community, make a showing as to why another lower-emitting or preferably zero-emitting resource could not reasonably meet the need identified.¹⁶

As the Commission has further stated, it is “focused on minimizing the operation of fossil-fueled resources to the extent possible, especially in disadvantaged communities.”¹⁷

Allowing procurement of new fossil fuel facilities is also inconsistent with the approved and certified LSE IRPs. Not one LSE made the showing for a new natural gas plant or new natural gas capacity in their proposed IRPs.¹⁸ These plans were formally adopted and/or certified by the Commission pursuant to its duty under SB 350 to adopt a plan that meets the California Air Resources Board’s (“CARB”) GHG emissions reduction targets. The Commission should not now contradict its own decisions and order procurement that is inconsistent with these approved IRPs, the PSP, and the RSP.

Procurement of new fossil fuel resources is also inconsistent with the Loading Order, which requires procurement of preferred resources ahead of fossil fuel resources. As the

¹⁵ D.18-02-018, p. 70.

¹⁶ D.18-02-018, p. 70.

¹⁷ D.19-04-040, p. 136.

¹⁸ See CEJA and Sierra Club Sept. 12, 2018 Comments (describing each LSE submission).

Commission has found, “all utility procurement must be consistent with the Commission’s established Loading Order, or prioritization.”¹⁹

New fossil fuel procurement is also inconsistent with SB 350 requirements to optimize procurement of resources other than fossil fuel for integration of renewables. Under Section 454.51(a), the Commission is required to “identify a diverse and balanced portfolio of resources needed to ensure a reliable electricity supply that provides optimal integration of renewable energy in a cost-effective manner.”²⁰ The Code further specifies that “[t]he portfolio shall rely upon zero carbon-emitting resources to the maximum extent reasonable and be designed to achieve” the GHG limit established by CARB.²¹ Section 400 further requires the Commission to “authorize procurement of resources to provide grid reliability services that minimize reliance on system power and fossil-fuel resources.”²²

New fossil fuel procurement is further inconsistent with Section 380, which requires that the Commission advance, to the extent possible, “the state’s goals for clean energy, reducing air pollution, and reducing greenhouse gas emissions.”²³

For all the reasons described above, the Decision errs in allowing for the procurement of new natural gas capacity and facilities.

3. The Evidence Does Not Support Allowing New Fossil Fuel Procurement

It is difficult to find any evidence, let alone substantial evidence, that supports the Commission broadly allowing new fossil fuel resources and capacity as long as it includes some storage or is built at an existing site. In fact, as described above, the record evidence related to particular types of resources all support no procurement of new fossil fuel plants. The PSP and

¹⁹ D.14-03-004, p. 14.

²⁰ Cal. Public Util. Code § 454.51(a).

²¹ Cal. Public Util. Code § 380.

²² Cal. Public Util. Code § 400(c).

²³ Cal. Public Util. Code § 380.

RSP did not identify a need for new fossil fuel resources or capacity, and neither did a single filed IRP.

Within the context of this Decision, only two parties—Southern California Edison Company (“SCE”) and the California Independent System Operator (“CAISO”)—completed an analysis of the procurement need, and neither of those parties support procurement of new fossil fuel resources. In fact, SCE argues that new emitting resources should not be eligible, reasoning that “10-year contracts for new emitting resources would set the state back on achieving its vital environmental goals to reduce GHG emissions and deliver clean energy to customers in a reliable and affordable manner.”²⁴ Even the CAISO is not recommending new gas plants.²⁵ Notably, other parties including The Utility Reform Network (“TURN”) also do not support allowing any new fossil fuel procurement.²⁶

Moreover, the Decision lacks support for the broad loopholes that it establishes because the parties have not actually requested these pathways to procurement of fossil fuel generation.

As the Decision states:

A number of parties were also concerned about the prohibition, included in the revised proposed decision, on greenfield development of natural gas facilities. Some parties, including CEJA/Sierra Club/DOW and Vote Solar/SEIA, would like the prohibition to be tighter, not allowing any additional incremental fossil-fueled generation, even at existing sites. On the other hand, several parties including WPTF, CESA, Diamond/Sentinel, Range, and Calpine, would like clarifications to make it clear that modifications at existing sites are eligible. In this instance, we agree with the latter set of parties.²⁷

However, a closer look at the party comments upon which the Decision relies reveals that the Decision goes far beyond what these parties requested. Several of these parties appear to request

²⁴ SCE Comments, p. 10.

²⁵ See CAISO October 1, 2019 Notice of Ex Parte Contact, p. 4 (“Ms. Hou noted that CAISO did not recommend building new natural gas plants, but that other storage and wind could meet California’s capacity needs.”).

²⁶ See TURN Reply Comments on PD, Public Advocates Office Reply Comments on PD, p. 4.

²⁷ Decision, p. 65

only upgrades to existing units, not broad augmentation of capacity, as the Commission suggests. In particular, Calpine requested that the Commission allow “upgrades to existing baseline fossil-fueled resources to be eligible for the Proposed Decision’s incremental capacity procurement mandate.”²⁸ Western Power Trading Forum (“WPTF”) similarly requested that the Decision allow “upgrades to baseline units, which are newer and more efficient” because they “are likely to lead to lower emissions than comparable upgrades to older, less efficient non-baseline units.”²⁹ Consistent with these requests, Diamond Generating Corporation and Sentinel asked for “clear permission to contract for a listed unit’s unrecognized or unrealized capacity.”³⁰ Given that these requests are framed in terms of upgrading a unit, not building entirely new units, the Decision’s broad loophole to allow any augmentation of capacity goes beyond even these parts of the record.

As related to energy storage, Range requested that the Commission “revise its definition of ‘fossil-fueled’ resources to exclude energy storage resources.”³¹ California Energy Storage Alliance (“CESA”) requested the same type of exclusion, stating:

CESA recommends that this “fossil-fueled resource” definition be refined to specify that this prohibition on fossil-fueled resources do [sic] not apply to energy storage or hybrid resources that utilize some natural gas in the energy storage process but would, in net, support the state’s GHG emission reduction goals. The PD already appears to recognize this nuance for hybridization of existing, brownfield fossil-fueled resources with energy storage that can contribute incrementally to reliability needs while supporting decarbonization goals through the reduced and more efficient utilization of the paired natural gas generator. A similar recognition and exclusion from the prohibition should apply to new, greenfield energy storage and/or hybrid resources that utilize some fossil fuels in operations but can be demonstrated to advance the state’s decarbonization goals. For these reasons, a clear linkage to GHG emissions for this procurement directive and/or refinement of best-fit criteria could better support this nuanced consideration of resources.³²

²⁸ Comments of Calpine Corporation on Revised Proposed Decision, p. 4.

²⁹ WPTF Comments on Revised Proposed Decision, p. 2.

³⁰ Comments of Diamond Generating Corporation and Sentinel Energy Center, LLC on the Revised Proposed Decision, p. 3.

³¹ Range Energy Storage Systems, LLC Comments on Revised Proposed Decision, p. 6.

³² CESA Comments on Revised Proposed Decision, p. 4 (citing Revised PD at p. 43).

As shown by these statements, neither Range nor CESA have requested that all fossil fuel resources be allowed as long as there may be some storage. Rather, their concern is for storage or hybrid resources that rely on a small amount of fossil gas in the storage process, and not a request for additional generation paired with storage. The Decision's broad exception is contrary to their focus, which is on assuring that all types of energy storage can be procured to meet the procurement targets.

Given the lack of any evidentiary support, the Commission's decision to allow procurement of new fossil fuel resources with some storage or at existing sites is not supported by substantial evidence on the record.

4. In the Alternative, if the Commission Does Not Appropriately Close These Problematic Loopholes, it Should Require IOUs to File Applications for New Fossil Fuel Procurement and Require Other LSEs to Demonstrate that New Fossil Fuel Procurement Meets the Requirements of Section 454.52(a)(1).

We strongly urge the Commission to close the loopholes for new fossil fuel procurement described above. If the Commission elects not to modify the Decision to remedy these major flaws, it should at the very least require LSEs electing to procure new fossil fuel capacity to meet additional procedural requirements that ensure that parties have the ability to protest such procurement. The Decision provides that, “[p]rocurement shall be conducted on an all-source basis, including both existing and new resources (except new gas-only resources), and may include LSE-owned resources when justified.”³³ Rather than requiring an application process as is often required for new procurement, the Decision states that “[t]he IOUs shall present their proposed contracts in a Tier 3 advice letter, with other LSEs [(i.e. Electric Service Providers and Community Choice Aggregators)] providing summaries of their resource procurements, accompanied by an attestation from a senior officer that they will meet the requirements for the

³³ Decision, p. 3.

electric capacity.”³⁴ The effect of this language is to allow IOUs to proceed with procurement of fossil fuel resources on an expedited basis, without any requirement that they respond to contrary evidence presented by other parties or, in the case of ESPs and CCAs, without even so much as a protest lodged by a party seeking to challenge the need for new fossil fuel generation.³⁵

CEJA, Sierra Club, and Defenders of Wildlife have consistently objected to the use of anything less than an application if fossil fuel is proposed to be procured,³⁶ while the Public Advocates Office has opposed the use of advice letters for the procurement of new resources.³⁷ Members of the CEJA, Sierra Club, and Defenders of Wildlife live throughout the State and breathe some of the nation’s most polluted air. Those members will be directly impacted if this decision allows for procurement of fossil fuel plants because the emissions from fossil fuel plants directly impact the communities and residents that CEJA, Sierra Club and Defenders of Wildlife represent.

With respect to any IOU fossil fuel procurement, under the Commission’s General Order 96-B, objecting parties have only 20 days after advice letter submittal to protest it, a very condensed period in which to gather evidence through discovery, and community input on a new or expanded gas project.³⁸ Moreover, the Commission resolves Tier 3 advice letters by resolution, without the opportunity for an evidentiary hearing, and based solely on the advice

³⁴ Decision, p. 3.

³⁵ While the language qualifies that “new gas-only resources” are excepted from this process, the existence of the loopholes described above (i.e. for new gas in existing facilities and new gas if paired with storage) means that the procurement of certain new gas resources can proceed under the Decision on an expedited basis, without the need for an application.

³⁶ See, e.g., Joint Parties Reply Comments on PD.

³⁷ Opening Comments of the Public Advocates Office on Proposed Decision, pp.1-3; Reply Comments of the Public Advocates Office Responding to the Assigned Commissioner and Administrative Law Judge’s Ruling Initiating Procurement Track and Seeking Comment on Potential Reliability Issues, August 12, 2019, pp. 4-6; Comments of the Public Advocates Office Responding to the Assigned Commissioner and Administrative Law Judge’s Ruling Initiating Procurement Track and Seeking Comment on Potential Reliability Issues, July 22, 2019, p. 14 (citing the Commission’s General Order 96-B, Rule 5.1 and Rule 7.4.3.).

³⁸ General Order 96-B, General Rule 7.4.1.

letter, parties' protests, and Energy Division analysis and recommendation.³⁹ As a result, parties protesting an advice letter are denied the opportunity to test LSE evidence, conduct discovery, or otherwise develop an evidentiary record.

Under the Decision, CCAs and ESPs need only present mere “summaries of their resource procurements, accompanied by an attestation from a senior officer that they will meet the requirements for the electric capacity.”⁴⁰ The Decision does not specify what information must be included in those summaries, and it denies parties the right to protest the content of those “summaries” and present evidence that challenges any LSE-stated need for more fossil fuel resources. As a result, with the scantest of information from CCA and ESP “summaries” and without any information or evidence from other parties, the Commission can approve procurement of new fossil fuel resources. Such procedures fly in the face of longstanding protections and procedures that both the Legislature and Commission have developed over many years to ensure parties can protest fossil fuel procurement and inform the Commission with evidence about viable clean energy alternatives and the impacts of gas generation on vulnerable communities.

Thus, if the Commission does not appropriately modify the Decision to close the problematic loopholes for new fossil fuel procurement described above, the Commission should, in the alternative, modify the Decision to (1) require IOUs that elect to procure new fossil fuel capacity to submit applications, and (2) require ESPs and CCAs that elect to procure new fossil fuel capacity to explain in their 2020 IRP filings how the proposed fossil fuel procurement is

³⁹ General Order 96-B, General Rule 7.6.2.

⁴⁰ Decision, p. 3.

consistent with the requirements of Section 454.52(a)(1), including the requirement that the LSE's IRP meets the greenhouse gas reduction targets established by CARB.

II. CONCLUSION

For all the reasons above, we request that the Commission modify the Decision to clarify that the only projects that utilize fossil fuel that may be allowed include the following narrow set of options: (1) energy storage projects that decrease GHG emissions and (2) projects that increase the efficiency or capability of existing units. In Appendix A to this Petition for Modification, we include recommended revisions to the Decision that are necessary to bring it into compliance with California law and policy and with Commission precedent. We also include suggested revisions in the alternative.

Dated: December 11, 2019

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**APPENDIX A: SUGGESTED MODIFICATIONS TO THE DECISION AND ORDER
AND SUGGESTED MODIFICATIONS IN THE ALTERNATIVE**

I. Suggested Modification to the Decision and Order.

Decision p. 3

Procurement shall be conducted for preferred resources, ~~on an all-source basis~~, including both existing and new resources (~~except new gas-only resources~~), and may include LSE-owned resources when justified.

Decision p. 43-44

However, we will adopt the prohibition on new fossil-fueled resources suggested by CEJA, Sierra Club, and DOW in their comments. Specifically, any new development of fossil-fuel~~only~~ resources, ~~at sites without previous electricity generation facilities~~, will not be considered to count toward any of the procurement obligations outlined in this decision. Another way of saying this is that all new resources should all be from preferred sources, or hybrid technologies, and not fossil-fuel~~only~~ sources. If there are existing fossil-fueled resources that may have the ability to make modifications or produce incrementally more to serve reliability needs, those may still be considered, even if the units were part of the baseline, but only for the incremental capacity added.

Decision p. 65-66.

Our intention is to prohibit new fossil-fuel~~only~~ facilities ~~at new sites which have not previously hosted electricity generation~~. However, storage facilities co-located with existing fossil-fueled facilities may represent GHG emissions improvements over the status quo and, to the extent they actually reduce emissions, are desirable. ~~Likewise, new projects that may utilize storage~~

~~combined with some natural gas may be desirable. And finally, some augmentation of capacity, at existing sites and including efficiency improvements or repowering,~~ may also help support system reliability. At existing sites where the facilities were already included in the baseline, only the incremental capacity additions would count toward the incremental requirements in this decision. All of the situations described here are intended to be able to count toward the incremental procurement required by this decision, and the text has been clarified accordingly. However, for clarity, returning mothballed units to service that were already in the baseline are not eligible to be counted toward the incremental procurement requirement in this decision.

Conclusions of Law:

21. The Commission should not distinguish, in its incremental procurement requirement identified herein, between existing and new resources, except with respect to contract length required and prohibiting new fossil-fuel-only resources ~~(without storage) at sites not previously used for electricity generation~~, for purposes of the procurement required in this decision.

22. The Commission should prefer all-source procurement of resources, including demand-side resources and preferred resources, to the extent possible, as long as resources can be shown to be incremental to the 2022 baseline set of resources. New fossil-fuel-only resources ~~(without storage) at sites not previously used for electricity generation~~ and OTC units are not eligible to meet the 3,300 MW incremental need identified in this decision. Capacity upgrades to and repowers to add capacity to existing ~~resources~~ units including baseline resources, are eligible based on the incremental capacity addition.

ORDER

7. Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company shall conduct all-source solicitations to procure their obligations given in Ordering Paragraph 3 above and shall consider existing as well as new resources, demand-side resources, combined heat and power, and storage, as long as all resources are shown to be incremental to the baseline identified in Ordering Paragraph 6 above. New, fossil-fuel-only resources, ~~without storage, at sites not previously used for electricity generation,~~ are not eligible to satisfy the requirements of Ordering Paragraph 3 above, but modifications and augmentations to existing ~~facilities~~ units are eligible for the incremental capacity addition, even if the facility is in the baseline identified in Ordering Paragraph 6.

II. Suggested Modifications in the Alternative, if the Commission Fails to Appropriately Modify the Decision to Close the Loopholes For New Fossil Fuel Procurement.

Decision p. 3

The IOUs that elect to procure new fossil fuel capacity shall present their proposed contracts ~~in a Tier 3 advice letter~~ through an application process. Other LSEs that elect to procure new fossil capacity shall explain in their 2020 IRPs how any proposed procurement of new fossil fuel resources is consistent with the requirements of Section 454.52(a)(1), including the requirement that the LSE's IRP meets the greenhouse gas reduction targets established by the California Air Resources Board (CARB). ~~with other LSEs providing summaries of their resource procurements, accompanied by an attestation from a senior officer that they will meet the requirements for the electric capacity.~~

Findings of Fact:

28. ~~Tier 3 advice letters~~ An application process represents an appropriate vehicle to ~~balance a~~
~~need for expedited approval and appropriate due process~~ for parties wishing to weigh in on an
LSE's IOU's new fossil fuel resource procurement approval requests.