January 5, 2021

Agenda ID #19110
Ratesetting

TO PARTIES OF RECORD IN RULEMAKING 20-08-020:

This is the proposed decision of Administrative Law Judge Kelly A. Hymes. Until and unless the Commission hears the item and votes to approve it, the proposed decision has no legal effect. This item may be heard, at the earliest, at the Commission’s February 11, 2021 Business Meeting. To confirm when the item will be heard, please see the Business Meeting agenda, which is posted on the Commission’s website 10 days before each Business Meeting.

Parties of record may file comments on the proposed decision as provided in Rule 14.3 of the Commission’s Rules of Practice and Procedure.

The Commission may hold a Ratesetting Deliberative Meeting to consider this item in closed session in advance of the Business Meeting at which the item will be heard. In such event, notice of the Ratesetting Deliberative Meeting will appear in the Daily Calendar, which is posted on the Commission’s website. If a Ratesetting Deliberative Meeting is scheduled, ex parte communications are prohibited pursuant to Rule 8.2(c)(4)(B).

/s/ ANNE E. SIMON
Anne E. Simon
Chief Administrative Law Judge

AES:jnf
Attachment
Decision PROPOSED DECISION OF ALJ HYMES (Mailed 1/5/2021)

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Revisit Net Energy Metering Tariffs Pursuant to Decision 16-01-044, and to Address Other Issues Related to Net Energy Metering.

Rulemaking 20-08-020

DECISION ADOPTING GUIDING PRINCIPLES FOR THE DEVELOPMENT OF THE SUCCESSOR TO THE CURRENT NET ENERGY METERING TARIFF
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DECISION ADOPTING GUIDING PRINCIPLES FOR THE DEVELOPMENT OF A SUCCESSOR TO THE CURRENT NET ENERGY METERING TARIFF

Summary

This decision adopts eight guiding principles to assist in the development and evaluation of proposals for a successor to the current net energy metering tariff. The principles reflect the statutory requirements of Public Utilities Code Section 2827.1; as well as equity; consumer protection measures; the fair consideration of all eligible technologies; coordination with the Commission and California’s energy policies; transparency; maximizing the value of customer-sited renewable generation; and competitive neutrality amongst Load Serving Entities.

1. Background

On August 27, 2020, the Commission adopted an Order Instituting Rulemaking to revisit the existing net energy metering tariffs as identified in Decision (D.) 16-01-044 and to retain issues related to net energy metering into a separate stand-alone rulemaking (Order). In the Order, the Commission provided a preliminary scope of issues that included the identification of guiding principles to assist in the development and evaluation of different tariff or contract options for the successor to the current net energy metering tariff. The assigned Administrative Law Judge presided over a prehearing conference on November 2, 2020, at which time parties discussed the proceeding scope, including the issue of guiding principles.

During the prehearing conference, parties disagreed on the regulatory process for development of the guiding principles. Some parties argued for the Commissioner to provide the guiding principles in the proceeding’s scoping memo, based on comments to the Order and the discussion during the
prehearing conference. Asserting a due process violation would otherwise occur, opposing parties maintained the Commission should facilitate a workshop and take comment on the guiding principles.

On November 19, 2020, the Commission issued the Assigned Commissioner’s Scoping Memo and Joint Administrative Law Judge Ruling (Scoping Memo), which set forth the scope and schedule for the proceeding. To ensure due process, the Commissioner and Administrative Law Judge provided a proposed set of guiding principles in the Scoping Memo and directed parties to file comments on the following proposed principles:

1. A successor shall ensure that customer-sited renewable generation continues to grow sustainably among different types of customers and throughout California’s diverse and disadvantaged communities;

2. A successor shall be chosen based on the costs and benefits of the renewable electrical generation facility;

3. A successor shall ensure equity among customers and enhance consumer protections measures;

4. A successor shall ensure that the total benefits to all customers and the electrical system are approximately equal to or greater than the total costs;

5. A successor shall be technology neutral;

6. A successor shall be aligned with the Commission and California’s energy policies, including but not limited to Senate Bill 100 (2018, De Leon), the Integrated Resource Planning process, and the Title 24 Building Energy Efficiency Standards;

7. A successor shall provide regulatory certainty; and

8. A successor shall maximize the value of customer-sited renewable generation.
On December 4, 2020, the following parties filed comments on the proposed set of guiding principles: California Alliance for Community Energy (CACE); California Solar & Storage Association (CALSSA); Center for Sustainable Energy (CSE); Clean Coalition; Coalition of California Utility Employees (CUE); Dimension Renewable Energy (Dimension); GRID Alternatives; National Diversity Coalition (NDC); Natural Resources Defense Fund (NRDC); Pacific Gas and Electric Company with San Diego Gas & Electric Company and Southern California Edison Company (jointly, Utilities); Public Advocates Office of the Public Utilities Commission (Public Advocates Office); Protect Our Communities Foundation (PCF); Small Business Utility Advocates (SBUA); Solar Energy Industries Association with Vote Solar (SEIA/Vote Solar); and The Utility Reform Network (TURN). On December 11, 2020, the following parties filed reply comments: CACE, CESA, CSE, CALSSA, California Wind Energy Association (CalWEA), GRID Alternatives, NDC, Public Advocates Office, PCF, SBUA, SEIA/Vote Solar, TURN, and Utilities.

2. **Issues Before the Commission**

This decision addresses one issue: What guiding principles (including those related to Assembly Bill (AB) 327 (2013, Perea), equity, environmental goals, and social justice) the Commission should adopt to assist in the development and evaluation of a successor to the current net energy metering tariff.

3. **Adoption of Guiding Principles**

Below, we discuss each proposed principle separately. Parties propose additional principles, which we also consider. First, however, we address two threshold issues, the first of which involve parties’ differing interpretations of guiding principles and whether the principles should be general or more specific.
The second threshold issue involves Public Utilities Code Section 2827.1 and the requirements for the development of a standard contract or tariff.

We begin with the threshold issue of whether the guidelines should be broad or, instead, contain specific metrics. CALSSA, Dimension Energy and SEIA/Vote Solar consider guiding principles to be general and set high level goals. In particular, Dimension argues principles should inform the evaluation of proposals without precluding design elements. Similarly, SEIA/Vote Solar asserts guiding principles should not attempt to undercut the Commission’s deliberative process. CALSSA maintains that principles should encapsulate goals and provide a framework to assist in the development and evaluation of a successor but not adopt tariff elements or predetermine the resolution of contested issues of fact and law.

Other parties call on the Commission for more specificity in the guidelines. For example, Public Advocates Office and CACE argue additional guidance and clarity is needed in the proposed guiding principles and advocate for specific metrics to be included. Similarly, TURN maintains that the Commission’s focus in the guidelines should be on the elimination of a “growing cost shift.” Utilities’ comments concentrate on costs and benefits and recommend the Commission revise the proposed principles to consider the costs and benefits of

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1 Dimension Opening Comments, December 4, 2020 at 1.
2 SEIA/Vote Solar, Opening Comments, December 4, 2020 at 1.
3 CALSSA Reply Comments, December 11, 2020 at 1.
5 TURN Opening Comments, December 4, 2020 at 2.
participation in existing net energy metering tariffs, and the impacts on all customers, using the Participant Cost Test.  

Some specific metrics proposed by parties rely on facts not currently in the record of this proceeding. For example, TURN points to a “growing cost shift,” which TURN maintains is identified in a study of the previous net energy metering tariff. This study is in draft form (as noted by TURN) and, more importantly, is not currently contained in the record of this proceeding. The Commission should not make a determination of what guiding principles to adopt in this decision based on information that is not in the record of this proceeding and not final.

Relatedly, parties request to adopt principles that rely on certain cost-effectiveness approaches with specific results. For example, CUE, TURN, and Utilities all request adoption of principles that would require use of cost-benefit tests other than the Total Resource Cost test and/or specify the required outcome of that test. We find it inappropriate to adopt principles that require findings of facts we cannot make prior to the service of testimony or evidentiary hearings. There is no evidence currently in this proceeding with respect to the use of alternative tests or what the outcomes of the tests should be. Moreover, D.19-05-019 states that “[b]eginning on July 1, 2019, the Total Resource Cost test shall be considered the primary test for all Commission activities, including filings and submissions, requiring cost-effectiveness analysis of distributed energy resources, except where expressly prohibited by statute or

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6 Utilities Opening Comments, December 4, 2020 at 3.

7 CUE Opening Comments, December 4, 2020 at 5-6; TURN Opening Comments, December 4, 2020 at 2; and Utilities Opening Comments, December 4, 2020 at 2-4.
Commission decision” but “shall also review and consider the results of the Program Administrator Cost test and the Ratepayer Impact Measure test.”

Hence, cost-effectiveness analysis should be conducted in the manner directed by D.19-05-019. We decline to adopt proposed principles that specify methods with a specific outcome or any other outcome, which would first require testimony and evidentiary hearing to establish the facts.

We agree with CALSSA, guiding principles should provide a framework to assist in the development and evaluation of a successor but not adopt tariff elements or predetermine the resolution of contested issues of fact and law.

We turn to the threshold issue of statutory requirements in the guiding principles. PCF contends the guiding principles should exclude the statutory requirements, arguing the guiding principles should be additive and incorporate directives. PCF submits guiding principles beyond the statutory mandates risk the possibility of narrowing the scope of the proceeding and, thus, recommends the Commission provide a separate list of legislative mandates and fewer principles.

We find that proposed principles 1, 2, and 4, as written, could lead to party confusion due to the language or wording differences between the proposed principles and the Commission’s applicable legislative requirements. The Commission should provide a clear differentiation between statutory mandates and guiding principles. However, we agree that enshrining the code into

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8 D.19-05-019 at Ordering Paragraphs 1 and 2.
9 PCF Opening Comments, December 4, 2020 at 2-3.
10 Ibid.
11 Id. at 2.
guiding principles raises the awareness of the statutory mandates. Hence, the Commission should delete proposed principles 1, 2, and 4 and instead adopt one guiding principle that requires the successor to the net energy metering tariff to comply with the statutory requirements of Public Utilities Code Section 2827.1.

We have determined that we should not adopt proposed principles 1, 2, and 4 as proposed and, instead, adopt one principle that incorporates the value of these three principles. However, there are additional comments made on these principles, which we find valuable to address. We now turn to a discussion of each of the eight proposed principles below.

3.1. Proposed Principle 1

We have determined the Commission should not adopt proposed principle 1: A successor shall ensure that customer-sited renewable generation continues to grow sustainably among different types of customers and throughout California’s diverse and disadvantaged communities. In comments, however, several parties recommend the Commission adopt a definition of what it means to grow sustainably because, otherwise, as noted by Public Advocates Office, parties could offer widely varying proposals that attempt to achieve fundamentally different goals.\textsuperscript{12} We agree that parties should understand how the Commission interprets “to grow sustainably” so they submit proposals that follow the same interpretation.

Public Advocates Office suggests that sustainable growth requires program cost not surpass program benefits to non-participating customers, while ensuring program customers are fully compensated for the installed cost of their

\textsuperscript{12} Public Advocates Office Opening Comments, December 4, 2020 at 4.
distributed energy resources during the lifespan of the system. NRDC offers a similar definition: to grow sustainably, the tariff should ensure that non net energy metering customers do not pay costs in excess of the benefits they receive and full value of electricity exports from clean distributed generation are realized. TURN contends sustainable growth be demonstrated with Participant Cost Test and Rate Impact Measure results of at least 1.0. CUE, with the support of SBUA, defines sustainable growth as growth that is repeatable, ethical and responsible to, and for, current and future communities. Utilities recommend the term, grown sustainably, be construed as “in a sustainable manner” in a way that reflects changing customer preferences regarding emerging distributed generation technologies, growth into new customer segments, and the California grid, in particular, the need to add storage to complement intermittent renewable generation.

Opposing TURN, NRDC and Public Advocates Office’s definition of sustainable growth, CALSSA argues that AB 327 requires total benefits are approximately equal to the total costs and, thus, the guiding principle cannot state that costs cannot exceed benefits. We agree that AB 327 requires total benefits are approximately equal to the total costs and, hence, decline to adopt

13 Ibid.
14 NRDC Opening Comments, December 4, 2020 at 1-2.
15 TURN Opening Comments, December 4, 2020 at 2.
17 Utilities Opening Comments, December 4, 2020 at 2-4.
18 CALSSA Reply Comments, December 11, 2020 at 6.
the definition of sustainable growth as recommended by TURN, NRDC, and Public Advocates Office.

CALSSA further contends that “sustainable growth” clearly means a continuation of market growth.\footnote{Ibid.} We find that sustainable growth should not be solely based on the growth of distributed energy resources or even distributed energy resources for low-income households. We agree with Utilities, the Legislature specifically used the term sustainable growth, not just growth.\footnote{Utilities Reply Comments, December 11, 2020 at 3-6.} Hence, we decline to focus the definition of sustainable growth in such a narrow manner. Instead, we interpret sustainable growth to mean growth whereby all customers can sustain the cost of that growth.

We underscore adoption of this interpretation does not diminish the necessity of growth in disadvantaged and low-income communities. GRID Alternatives, SEIA/Vote Solar, Public Advocates Office, and CALSSA support the prioritization and enhancement of this goal within the guiding principles. CALSSA recommends the Commission “emphasize this important tenet by adding a separate principle that more closely mirrors the language in statute and focuses on increasing solar access for equity customers.”\footnote{CALSSA Opening Comments, December 4, 2020 at 3.} Accordingly, we require the March 1, 2021 party proposals to include a metric by which the proposal can be measured to meet the requirements of AB 327, including growth in disadvantaged communities. A future ruling will provide additional direction to parties regarding the contents of the proposals including, for example, how...
the proposal will ensure customer-sited renewable generation growth in disadvantaged communities.

### 3.2. Proposed Principle 2

As discussed above, we decline to adopt proposed principle 2 and instead adopt an overarching principle that the successor to the current net energy metering tariff shall comply with Public Utilities Code Section 2827.1, including 2827.1(3), the basis for proposed principle 2. Proposed principle 2 states: a successor shall be chosen based on the costs and benefits of the renewable electrical generation facility. Several parties request clarification of costs and benefits, which we address here.

CUE recommends the Commission define the costs and benefits by clarifying the successor must be based on the actual avoided costs that incorporate quantifiable grid benefits, but cautions the Commission not to relitigate the Avoided Cost Calculator.\(^{22}\) TURN states that behind-the-meter resources should be compensated based on avoided costs that incorporate the quantifiable benefits the generator provides to the grid, the environment, and all ratepayers, and recommends use of the Participant Cost Test and Rate Impact Measure test.\(^{23}\) NDC asserts that as long as the successor is based on the costs and benefits to the grid, the successor will be sustainable, reasonable, and should not result in significant increases to non-participating customer rates.\(^{24}\)

With respect to the analysis of costs and benefits, as we stated above, D.19-05-019 requires the Total Resource Cost test be the primary test for all

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\(^{22}\) CUE Opening Comments, December 4, 2020 at 2-3.

\(^{23}\) TURN Opening Comments, December 4, 2020 at 2.

\(^{24}\) NDC, Opening Comments, December 4, 2020 at 3.
Commission activities requiring cost-effectiveness analysis but also requires the review and consideration of the results of the Program Administrator Cost test and the Ratepayer Impact Measure test as well. Again, cost-effectiveness shall be conducted in the manner directed by D.19-05-019. Relatedly, D.16-06-007 requires that cost-effectiveness evaluations for distributed energy resources shall use the most recent version of the Avoided Cost Calculator.25 We clarify that the most recent version of the Avoided Cost Calculator was adopted by the Commission in D.20-04-010 and Resolution E-5077. Accordingly, requests for changes to the Avoided Cost Calculator in this proceeding will not be considered. However, we underscore that in D.20-04-010, the Commission concluded that “consideration of the benefits of grid services provided by specific distributed energy resources should be addressed in resource-specific proceedings.”26

3.3. Proposed Principle 3

Proposed principle 3 states, “A successor shall ensure equity among customers and enhance consumer protection measures.” Parties request the Commission define equity and separate the two distinct issues. As discussed below, we agree the two distinct issues should be two separate principles so that both issues are provided appropriate consideration; we also provide a definition of equity.

With respect to a principle of equity, parties offer differing views of equity. Public Advocates Office recommends that to ensure equity, the successor must lower net energy metering’s growing cost burden on customers not participating

25 D.16-06-007 at Ordering Paragraph 1.
26 D.20-04-010 at Conclusion of Law 19.
in net energy metering. Dimension Energy submits that equity requires the successor overcome structural challenges to home-ownership and the viability of the building. SBUA agrees with the original language with one revision – replacing the word, ensure, with the word, promote. TURN agrees equity should be defined and recommends the following definition: ensuring equal compensation for the same generation, equal collection of unavoidable and non-bypassable charges from participants and non-participants, and requiring participants to pay a fair share for the grid services they use.

We agree with CALSSA that Public Advocates Office’s definition is based on a contention that has yet to be provided in the record of this proceeding. But we disagree that TURN’s definition prescribes certain outcomes related to the rates and charges future customers of the successor will pay. Further, we find it reasonable to adopt TURN’s definition of equity.

With respect to a principle on consumer protection measures, multiple parties support the inclusion of these considerations in our guiding principles. NDC urges the prioritization of this principle, stating “Strong consumer protections will encourage greater participation in other utility programs, compounding program benefits.” However, SEIA/Vote Solar maintains consumer protections should not be embedded in the successor, noting that “tariffs govern the Commission-regulated relationship between the utility and its

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29 SBUA Opening Comments, December 4, 2020 at 3.
30 TURN Opening Comments, December 4, 2020 at 4-5.
31 CALSSA Reply Comments, December 11, 2020 at 8-10.
32 NDC Opening Comments, December 4, 2020 at 9.
customer, whereas consumer protection measures are directed at the broader commercial relationship between solar vendors, the utilities, and customers.”

CALSSA contends the stand-alone principle on consumer protection should state the consumer protections should be separate from the net energy metering tariff successor. CALSSA reasons that “many of the important consumer protection requirements that have been developed recently exist outside of the net energy metering tariff” and the proposed principle “wraps the tariff mechanisms and consumer protection provision together.” Further, CALSSA refers to the split between tariff considerations and consumer protections measures as the “existing framework,” with which the Commission should remain consistent.

These comments provide an opportunity to clarify why the Commission should include consumer protections in the guiding principles. While it is true that several recent consumer protections were adopted following adoption of the current net energy metering tariff, that does not mean that all future consumer protections-related considerations should be deferred until after we have adopted a successor to the current tariff. On the contrary, the Commission should consider how potential successors may support or inform consumer protections simultaneous to considering the protections. CALSSA, Dimension Energy, TURN and NDC raise several aspects of how potential successors to the current tariff could impact or inform how well the successor itself protects consumers, including elements such as transparency and consistency. We intend to include these consumer protection considerations as part of our overall

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33 SEIA/Vote Solar Opening Comments, December 4, 2020 at 3-4.
34 CALSSA Opening Comments, December 4, 2020 at 4.
35 Ibid.
consideration of the successor tariff. Hence, the Commission should adopt a principle requiring such considerations.

With regard to language for a separate consumer protection principle, we agree with and adopt TURN’s recommendation, with one modification. TURN proposes the following language for a consumer protection principle: A successor shall enhance consumer protection measures for customer-generators providing net energy metering services, including those with paired storage resources.\(^{36}\) As we discuss further below, principles should not highlight specific technologies and we find it unnecessary to do so here. Accordingly, we adopt an abbreviated version of TURN’s proposed consumer protection principle: “a successor shall enhance consumer protection measures for customer-generators providing net energy metering services.”

### 3.4. Proposed Principle 4

Proposed principle 4 states, “A successor shall ensure that the total benefits to all customers and the electrical system are approximately equal to or greater than the total costs.” As discussed above, we decline to adopt proposed principle 4 and instead adopt an overarching principle that the successor to the current net energy metering tariff shall comply with Public Utilities Code Section 2827.1, including 2827.1(4), which is the basis for proposed principle 4. Comments on this proposed principle raised other concerns including unmandated revisions to the language,\(^{37}\) amending the language to address the aforementioned cost burden,\(^{38}\) and defining the costs and benefits by use of tests

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\(^{36}\) TURN’s Opening Comments, December 4, 2020 at 5.

\(^{37}\) Id. at 4-5, PCF Opening Comments, December 4, 2020 at 5, and SEIA/Vote Solar Opening Comments, December 4, 2020 at 4-5.

\(^{38}\) Public Advocates Office Opening Comments, December 4, 2020 at 6-7.
other than the Total Resource Cost test.\textsuperscript{39} We have addressed each of these concerns above and make no further findings regarding this proposed principle.

\textbf{3.5. Proposed Principle 5}

Proposed principle 5 states that a successor shall be technology neutral. As discussed below, we refine this to comply with Public Utilities Code Section 2827.

Utilities assert it is important to achieve pricing neutrality across demand side and supply side resources in a least cost manner to achieve greenhouse gas goals. Utilities suggest clarifying the intent of the principle and rephrasing as: a successor shall fairly consider all eligible technologies.\textsuperscript{40} This comports with the contention of CACE and PCF that the statute requires that net energy metering apply to “eligible customer-generators with a renewable electrical generation facility.”\textsuperscript{41} No party objected to this language.

We find the Utilities proposed language for proposed principle 5 is reasonable, complies with Public Utilities Code Section 2827, and should be adopted.

\textbf{3.6. Proposed Principle 6}

Proposed principle 6 focuses on California environmental policies: a successor shall be aligned with the Commission and California’s energy policies, including, but not limited to: Senate Bill 100 (2018, DeLeon), the Integrated Resource Planning process, and the Title 24 Building Energy Efficiency

\textsuperscript{39} CUE Opening Comments, December 4, 2020 at 5-6 and TURN Opening Comments, December 4, 2020 at 5-6.

\textsuperscript{40} Utilities Opening Comments, December 4, 2020 at 6-7.

\textsuperscript{41} CACE Opening Comments, December 4, 2020 at 5 and PCF Opening Comments, December 4, 2020 at 5. See also CACE Reply Comments, December 11, 2020 at 6.
Standards. While no party opposes this principle, party comments address two concerns: the list of environmental policies included in the principle and the use of the words, “aligned with.” As discussed below, we revise the list of environmental policies contained in the principle and we replace the word, “aligned” with the word “coordinated.”

We begin with the use of the word “align.” CACE submits the Commission should define the words, “aligned with” as it has no value as a means of guiding action or agreement toward outcomes.\(^\text{42}\) NRDC and Utilities agree, with NRDC suggesting replacing the words “be aligned” with the word “further.”\(^\text{43}\) Utilities suggest the replacement of “aligned” with the word “coordinated.”\(^\text{44}\) Utilities state that in the case of the Integrated Resource Planning proceeding, the adopted Reference System Plan includes the California Energy Commission’s forecast of photovoltaic capacity as an input but maintain this is not a policy goal. Utilities assert the forecast of photovoltaic capacity will change each year and when the Commission adopts a successor in this proceeding, the forecast will change based on that successor. Utilities maintain that replacing the word “aligned” with the word “coordinated” will “provide the Commission with flexibility to address and realize the states’ greenhouse gas reduction goals.”\(^\text{45}\) We agree that use of the word “coordinated” instead of “aligned” provides the Commission with needed flexibility.

\(^{42}\) CACE Opening Comments, December 4, 2020 at 5.

\(^{43}\) NRDC Opening Comments, December 4, 2020 at 5.

\(^{44}\) Utilities Opening Comments, December 4, 2020 at 7-8.

\(^{45}\) Ibid.
We now move on to the list of environmental policies included in proposed principle 6. NRDC, along with PCF and SBUA assert the list of policies should include California Executive Order B-55-18, the carbon neutrality goals.\textsuperscript{46} NRDC asserts and we agree that the successor should be designed in a manner that furthers decarbonization objectives.\textsuperscript{47} NRDC also argues for the elimination of the Title 24 reference, as these are building code requirements.\textsuperscript{48} While we recognize that Title 24 is a set of building code requirements regulated by the California Energy Commission, these requirements are intertwined with net energy metering requirements and necessitate coordination with the California Energy Commission. Hence, we find it appropriate to include Title 24 as one of the environmental policies listed in this principle. We find the following list of environmental policies appropriate to include in the principle: Senate Bill 100 (2018, DeLeon), the Integrated Resource Planning process, the Title 24 Building Energy Efficiency Standards, and California Executive Order B-55-18.

3.7. Proposed Principle 7

Proposed principle 7 states: the successor should provide regulatory certainty. Here, parties focus their comments on the definition of regulatory certainty. As described below, we adopt a portion of the SEIA/Vote Solar and Utilities’ proposed revisions to this principle: A successor shall be transparent and understandable to all customers and be uniform, to the extent possible, across all utilities.

\textsuperscript{46} NRDC Opening Comments, December 4, 2020 at 5, CACE Reply Comments, December 11, 2020 at 6 and SBUA Reply Comments, December 11, 2020 at 3.

\textsuperscript{47} NRDC Opening Comments, December 4, 2020 at 5.

\textsuperscript{48} Ibid.
Many parties request the Commission to provide clarity regarding the definition of regulatory certainty. NRDC asks to clarify what certainty the new tariff needs to provide, for whom, and to what end.\textsuperscript{49} Three parties offer revisions of the principle to address these questions.

- **SEIA/Vote Solar**: A successor shall provide regulatory certainty in terms of both (1) a predictable, uniform, and reliable expectation of stability of the net energy metering structure under which a customer decides to invest in their customer-sited renewable distributed generation system, and 2) providing for a gradual transition from the current net energy metering structure.

- **TURN**: A successor shall provide regulatory certainty regarding low-income protections from any future cost shifts associated with the successor tariff and regarding the anticipated payback period for participating customers.

- **Utilities**: A successor should be transparent, understandable, and allow for future adjustments in values as customer-sited systems proliferate and state policy goals evolve.

In reply comments, TURN agrees that customers should have a predictable and reliable expectation of stability in the successor, as proposed by SEIA/Vote Solar, but asserts that it is impossible to accurately forecast customer payback, since compensation is tied to evolving rate design.\textsuperscript{50} TURN, however, opposes the second part of SEIA/Vote Solar’s revised proposal arguing that a gradual transition from the current compensation structure would result in uncertainty.\textsuperscript{51} Utilities also oppose the second part of SEIA/Vote Solar’s revised proposal,

\textsuperscript{49} Ibid.

\textsuperscript{50} TURN Reply Comments, December 11, 2020 at 2-3.

\textsuperscript{51} Ibid.
contending that SEIA/Vote Solar misapplies the concept of gradualism because gradualism relates to tariff changes that will affect current, not potential, customer rates.\textsuperscript{52} We agree that SEIA/Vote Solar’s language on gradualism does not comport with the concept of gradualism. Furthermore, we find this language prejudges outcomes that should be addressed through testimony and evidentiary hearing. Hence, we decline to adopt a principle requiring a gradual transition from the current structure.

SEIA/Vote Solar and CALSSA oppose the Utilities’ proposed revision to allow for future adjustments in values, with CALSSA arguing this would result in uncertainty leading to increased confusion, risk, and outreach time, which would then increase costs.\textsuperscript{53} CALSSA further argues adopting a principle to allow for future adjustments would inappropriately prejudge issues surrounding the compensation level and eligibility period.\textsuperscript{54} While advocating that customers need a clear understanding of tariff terms, the Public Advocates Office argues that the Commission should be afforded the flexibility of future adjustments, as is the case with other rates and regulations.\textsuperscript{55} We recognize the importance of this flexibility; however, parties should be afforded due process to argue whether the flexibility should outweigh the certainty. We decline to adopt a principle that allows for future adjustments.

With respect to TURN’s proposed revisions to proposed principle 7, SEIA/Vote Solar objects to focusing this principle regarding uncertainty from the

\textsuperscript{52} Utilities Reply Comments, December 11, 2020 at 8-9.
\textsuperscript{53} CALSSA Reply Comments, December 11, 2020 at 11-12 and SEIA/Vote Solar Reply Comments, December 11, 2020 at 6-7.
\textsuperscript{54} Id. at 12.
\textsuperscript{55} Public Advocates Office Reply Comments, December 11, 2020 at 8-9.
perspective of low income customers. SEIA/Vote Solar highlights that other principles focus on addressing cost shifts and that such protections should not pervade every guiding principle. We agree. Furthermore, we reiterate our prior finding that principles cannot be based on information that is not final nor in the record of this proceeding.

We find portions of the SEIA/Vote Solar and Utilities revisions to this principle appropriately refine the issue of regulatory uncertainty. We find it reasonable to adopt the following revised language: A successor shall be transparent and understandable to all customers and be uniform, to the extent possible, across all utilities.

3.8. Proposed Principle 8

The final proposed principle focuses on the concept of value: a successor shall maximize the value of customer-sited renewable generation. Many parties recommend the Commission provide more clarity in proposed principle 8, including defining the word value and delineating value to whom. As described below, we find a combination of CUE, NRDC, Public Advocates Office, TURN, and Utilities’ revisions to provide a definition of value as well as the needed clarity of for whom the value is maximized. We underscore, however, that we decline to include language proposed by TURN that prescribes a specific metric. As we previously concluded, principles should not be based upon findings that can only be made after the service of testimony and evidentiary hearings.

Maintaining AB 327 requires the successor to be cost-effective, Public Advocates Office contends prioritizing technologies that provide the largest benefits to the grid will increase cost-effectiveness.56 Public Advocates Office

56 Public Advocates Office Opening Comments, December 4, 2020 at 8, footnote 27.
recommends adding the phrase, “to the electrical grid,” to the end of proposed principle 8.\textsuperscript{57} Focusing on for whom the value is maximized, Utilities agree with the proposed principle but offer additional language at the end: to all customers and to the electrical grid.\textsuperscript{58} Similar to Utilities, TURN recommends adding “to ratepayers and the electrical system.”\textsuperscript{59} In reply comments, CALWEA and CACE offer support to these clarifications.\textsuperscript{60} We find this additional language reasonable for providing clarity regarding for whom the value is maximized.

Additionally, TURN offers that the value maximization would be demonstrated through the ranking of RIM test results and a dollar per kilowatt hour avoided cost. In reply comments, CALSSA opposes adoption of TURN’s proposal to define value. CALSSA contends this is not a principle but rather a specific proposal. We previously denied adoption of such language in the principles. Specific proposals require testimony and potential cross-examination in evidentiary hearing.

NRDC cautions the principle, as currently written, could be misconstrued as focusing solely on maximizing the value of customer-sited renewable generation at the expense of other principles. NRDC submits value should be defined as the sum of benefits customer-sited generation provides the electric grid and clean energy policy benefits.\textsuperscript{61} CACE provides support for NRDC’s

\begin{itemize}
\item\textsuperscript{57} Id. at Appendix A.
\item\textsuperscript{58} Utilities Opening Comments, December 4, 2020 at 9.
\item\textsuperscript{59} TURN Opening Comments, December 4, 2020 at 9.
\item\textsuperscript{60} CALWEA Reply Comments, December 11, 2020 at 4 and CACE Reply Comments, December 11, 2020 at 7.
\item\textsuperscript{61} NRDC Opening Comments, December 4, 2020 at 6.
\end{itemize}
clarity of the term value. No party states opposition to this language. We find the first part of this additional language—sum of benefits customer-sited generation provides the electric grid—comports with the clarification of for whom the value is maximized. However, we decline to adopt the remaining language—and clean energy policy benefits—as we have addressed energy policy in previous guidelines.

3.9. Additional Principles Proposed by Parties

Parties recommend the adoption of additional principles. We adopt one additional principle: a successor shall consider competitive neutrality amongst Load Serving Entities. We decline to adopt all others for various reasons, as discussed below.

First, both Public Advocates Office and TURN request a principle that would require decisive and urgent action. We do not consider the subject of urgency to be a principle for the design of a successor. The Commission has twice conveyed a sense of urgency for adoption of a successor; first, in the Order, where the preliminary schedule indicated a proposed decision on a successor in November 2021; and second, in the Scoping Memo, where the schedule indicated a proposed decision on successor to the current net energy metering tariff and net energy metering tariff for fuel cells no later than 90 days after submission, which is currently July 19, 2021. We decline to adopt a principle regarding urgency of a successor.

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CALSSA and SBUA recommend the Commission adopt a principle regarding storage. CALSSA offers the following proposed principle: a successor should ensure it does not discourage the installation of energy storage, contending the Commission should encourage the trend of increased installation of storage and photovoltaics.64 Similarly, SBUA submits its proposed principle: a successor shall balance promotion of storage technology with avoidance of incentives to storage and re-dispatch grid-supplied power.65 We decline to adopt a separate principle to encourage, or not discourage, the installation of energy storage. We previously adopted the principle: successor shall fairly consider all eligible technologies. Adopting a principle that singles out one technology conflicts with one that requires fair consideration of all eligible technologies.

PCF proposes two additional principles: 1. A successor’s costs and benefits evaluation shall be required to fully incorporate the benefit of: a. Reductions in greenhouse gas emissions, b. Reductions in particulate pollution, c. Reductions in the number of premature deaths due to pollution reduction, d. Reductions in the congestion of the transmission systems, e. Reductions in the congestion of the distribution systems, and f. Reduction of peak demand and net peak demand; and 2. A successor shall align with the directives of California Executive Order B-55-18.66 We decline to adopt either proposed principle. Adoption of PCF’s first principle regarding a successor’s cost and benefits would conflict with our prior determination that cost-effectiveness analysis in this proceeding shall be conducted in the manner

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64 CALSSA Opening Comments, December 4, 2020 at 5.
65 SBUA Opening Comments, December 4, 2020 at 6-7.
66 PCF Opening Comments, December 4, 2020 at 6.

With respect to the principle regarding California Executive Order B-55-18, this Executive Order has been added to the list of energy policies in proposed principle 6. Hence the new proposed principle is unnecessary.

We now turn to SEIA/Vote Solar’s recommendations. First, SEIA/Vote Solar recommends: a successor shall protect the customer’s right to self-consume and store clean energy generated onsite. SEIA/Vote Solar contends the Commission and successor must recognize that Behind-the-Meter distributed generation reduces the customer’s use of power from the utility and, at times, allows the customer to export excess generation to the grid. SEIA/Vote Solar further contends these customers, as generators who export excess generation to the grid, have legal status as qualifying facilities under the Public Utility Regulatory Policies Act of 1978 (PURPA). SEIA/Vote Solar further claims that PURPA requires a utility to interconnect with the customer’s renewable distributed generation system; allows such a customer to use the output of the system to offset on-site load; and purchases excess power exported from such systems at a state-regulated price based on the utility’s avoided costs.\(^67\) SEIA/Vote Solar maintains the successor cannot deny customers the right to self-serve their own Behind-the-Meter loads.\(^68\)

In reply comments, Utilities and TURN oppose adoption of this proposed principle. TURN contends that net energy metering tariffs are a function of state law, stating that the applicability of PURPA is limited to situations where there is a net sale of power by the customer in excess of any exports reconciled through a

\(^67\) SEIA/Vote Solar Opening Comments, December 4, 2020 at 8, citing 18 CFR 292.303..

\(^68\) Ibid.
net billing (or net metering) arrangement and the Commission addressed such applicability through a net surplus compensation rate. Utilities argue neither PURPA itself, nor the implementing regulation cited by SEIA/Vote Solar, Section 292.302, requires a utility to allow a qualifying facility to offset its on-site load. Utilities contend that PURPA addresses sales to and purchases from qualifying facilities but provides no right to self-supply on-site load. Further, Utilities cite Windway Technologies v. Midland Power where the Iowa Supreme Court found no federal case or regulatory decision holding that net metering is required by PURPA.

We deny the request to adopt SEIA/Vote Solar’s proposed principle to protect the customer’s right to self-consume and store clean energy generated onsite. No other party supports this proposed principle. Moreover, this proposed principle conflicts with our previous finding that guiding principles should provide a framework to assist in the development and evaluation of a successor but not predetermine the resolution of contested issues of fact and law.

SEIA/Vote Solar’s proposes a second principle: a successor shall include rates, charges, and fees for participating customers that are consistent with the Commission’s rate design principles. SEIA/Vote Solar explains that the current net energy metering tariff is based on participating customers taking service under Commission-approved rates that also apply to non-participating ratepayers. Solar customers today have assurance that the rates to which they

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70 Utilities Reply Comments, December 11, 2020 at 6-7, citing 696 NW 2d 303 (Iowa 2005).

71 SEIA/Vote Solar Opening Comments, December 4, 2020 at 9.
are subject are Commission approved and consistent with rate design principles.\textsuperscript{72} SEIA/Vote Solar recommends this should continue.

TURN asserts this is not correct and only NEM 1.0 customers may take service under Commission-approved rates that also apply to non-participating customers; Public Utilities Code Section 2827(g) protects these customers against additional cost responsibility.\textsuperscript{73} TURN further asserts that Public Utilities Code Section 2827.1 requires NEM 2.0 customers to take service under the successor tariff and disallows these customers to switch to any other rate option provided to non-participating customers.\textsuperscript{74} Public Utilities Code Section 2827(g) is part of Section 2827, which applies to NEM 1.0 customers and Section 2827.1 applies to NEM 2.0 customers.

SEIA/Vote Solar also contends Public Utilities Code Section 452, which states that no public utility shall establish or maintain any unreasonable difference as to rates, charges, service, facilities, or in any other respect, either as between localities or as between classes of service, supports adoption of this principle.\textsuperscript{75} TURN maintains that there is no basis for concluding that Section 452 neuters the requirements of Section 2827.1.\textsuperscript{76} We agree; NEM 2.0 customers are held to the requirements of Section 2827.1. Accordingly, we deny the request to adopt this principle.

\textsuperscript{72} \textit{Ibid}.
\textsuperscript{73} TURN Reply Comments, December 11, 2020 at 3-5.
\textsuperscript{74} \textit{Ibid}.
\textsuperscript{75} SEIA/Vote Solar Opening Comments, December 4, 2020 at 9.
\textsuperscript{76} TURN Reply Comments, December 11, 2020 at 4.
We now turn to Utilities’ request for additional principles. Utilities request adoption of four principles.

First, Utilities request that: a successor shall consider costs and benefits of previous tariffs to evaluate values included in a successor tariff. Utilities maintain it is imperative the Commission assess and understand the costs and benefits associated with participation in current net energy metering tariffs. In reply comments, CALSSA acknowledges the principle itself is not problematic, but CALSSA cautions the Utilities’ request is inappropriate for comments framed as a proposed guiding principle. CALSSA and SEIA/Vote Solar contend this guiding principle is an attempt to broaden the scope of the proceeding to include revisiting the question of legacy treatment for NEM1 and NEM2. The Scoping Memo in this proceeding includes the issue: What information from the Lookback Study should inform the successor and how should the Commission apply those findings in its consideration. We find it unnecessary to adopt a principle requiring the consideration of costs and benefits of previous tariffs.

Second, Utilities request that: a successor shall use a transparent structure from which customers and policy makers can discern the costs and benefits. Utilities state that a future structure must be understandable and costs and values transparent. Utilities argue this may reduce the risk of consumer protection issues if the tariff is clean enough for customers to understand. We agree that transparency is important to the success of the successor. Hence, we

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78 Scoping Memo at 2.
79 Utilities Opening Comments, December 4, 2020 at 10.
adopted a principle stating the successor should be transparent. There is no need for a duplicate principle.

Third, Utilities request: a successor shall be developed with consideration of the additional and potentially overlapping revenue streams, incentive programs, and subsidies available to the same customers. Utilities contend the Commission should consider the successor with an understanding of the impacts of other revenue streams on a customer’s decision to adopt solar. Utilities recommend the successor be designed to allow for flexibility to accommodate the revenue streams and avoid double compensation. CALSSA opposes adoption of this principle, arguing that the Commission can only avoid overlap between revenue streams currently defined and lasting into the existence of the successor. CALSSA contends it is not reasonable or practical for the Commission to consider overlap between the successor and other revenue streams that do not currently exist. SEIA/Vote Solar asserts this principle is duplicative of the statutory requirement to ensure that the standard contract or tariff made available to eligible customer-generators is based on the costs and benefits of the renewable electrical generation facility. We agree that the Utilities’ proposal regarding additional revenue streams can be addressed through the statutory requirement. We find it would be duplicative to adopt this principle.

Fourth, Utilities recommend: a successor shall ensure competitive neutrality amongst Load Serving Entities. Noting that non-investor owned

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80 Utilities Opening Comments, December 4, 2020 at 11.
81 Utilities Opening Comments, December 4, 2020 at 11.
82 CALSSA Reply Comments, December 11, 2020 at 14.
utility load serving entities serve a significant portion of the electric customers eligible for the successor, Utilities contend the successor should consider the interaction of non-regulated entities with the successor. No party opposes the adoption of this proposed principle. We agree that given the increasing numbers of non-investor owned utility load serving entities interacting with the successor, the Commission should consider this in development of the successor. However, we recognize that we cannot necessarily ensure the actions of non-regulated entities. Hence, we find it reasonable to adopt this proposed principle but modified to replace the word “ensure” with the word “consider”.

The final proposed new principle, offered by TURN, is that a successor shall provide price signals and requirements for dispatchable distributed energy resources, such as paired storage, to maximize grid benefits and assist with the avoidance of grid outages. We decline to adopt this as a principle because we do not consider this to be a principle. We consider this to be a proposal that should be included in testimony and offered for cross examination in evidentiary hearing.

4. Comments on Proposed Decision

The proposed decision of Administrative Law Judge Hymes in this matter was mailed to the parties in accordance with Pub. Util. Code section 311 and comments were allowed under Rule 14.3 of the Commission’s Rules of Practice and Procedure. Comments were filed by ________ on _________. Reply comments were filed by _______ on _________.

84 Utilities Opening Comments, December 4, 2020 at 11.
85 TURN Opening Comments, December 4, 2020 at 9-10.
5. **Assignment of Proceeding**

Martha Guzman Aceves is the assigned Commissioner and Kelly A. Hymes is the assigned Administrative Law Judge in this proceeding.

**Findings of Fact**

1. Some specific metrics proposed by parties rely on facts not currently in the record of this proceeding.

2. There is no evidence currently in this proceeding with respect to the use of alternative cost-effectiveness tests or what the outcomes of the tests should be.

3. It is inappropriate to adopt principles that require findings of facts we cannot make prior to the service of testimony or evidentiary hearings.

4. D.19-05-019 requires the Total Resource Cost test be the primary test for all Commission activities, including filings and submissions, requiring cost-effectiveness analysis of distributed energy resources, except where expressly prohibited by statute or Commission decision but the results of the Program Administrator Cost test and the Ratepayer Impact Measure test shall also be reviewed and considered.

5. Guiding principles should provide a framework to assist in the development and evaluation of a successor but should not adopt tariff elements or predetermine the resolution of contested issues of fact and law.

6. Proposed principles 1, 2, and 4, as written, could lead to party confusion due to the language or wording differences between the proposed principles and the Commission’s applicable legislative requirements.

7. Enshrining Public Utilities Code Sections into guiding principles raises the awareness of the statutory mandates.

8. Parties should understand how the Commission interprets “to grow sustainably” so they submit proposals that follow the same interpretation.
9. AB 327 requires total benefits are approximately equal to the total costs.

10. Sustainable growth should not be solely based on the growth of distributed energy resources or even distributed energy resources for low-income households.

11. The Legislature specifically used the term “sustainable growth”, not just “growth”.

12. D.16-06-007 requires that cost-effectiveness evaluations for a distributed energy resources shall use the most recent version of the Avoided Cost Calculator.

13. In D.20-04-010, the Commission concluded that consideration of the benefits of grid services provided by specific distributed energy resources should be addressed in resource-specific proceedings.

14. The issues of equity and consumer protection should be separated into two principles to ensure equal footing of both.

15. Public Advocates Office’s definition of equity is based on a contention that has yet to be provided in the record of this proceeding.

16. TURN’s definition of equity does not prescribe outcomes related to the rates and charges future customers of the successor will pay.

17. It is reasonable to adopt TURN’s definition of equity.

18. While several recent consumer protections were adopted following adoption of the current net energy metering tariff, that does not mean that all future consumer protections-related considerations should be deferred until after we have adopted a successor to the current tariff.

19. Principles should not reference specific technologies.
20. The Utilities’ revised principle 5: “a successor shall fairly consider all eligible technologies,” comports with the statutory requirement that net energy metering apply to “eligible customer-generators with a renewable electrical generation facility.”

21. No party objected to the Utilities’ revised language for proposed principle 5 regarding technology neutrality.

22. We find the Utilities’ proposed language for proposed principle 5 is reasonable and complies with Public Utilities Code Section 2827.

23. Use of the word “coordinated” instead of “aligned” in proposed principle 6 provides the Commission with needed flexibility.

24. Adding California Executive Order B-55-18 to the list of energy policies in proposed principle 6 is reasonable as the successor should be designed in a manner that furthers decarbonization objectives.

25. Title 24 is a set of building code requirements regulated by the California Energy Commission.

26. Title 24 requirements are intertwined with net energy metering requirements and necessitate coordination with the California Energy Commission.

27. It is appropriate to include Title 24 as one of the policies listed in the environmental policy principle.

28. SEIA/Vote Solar’s proposed revision to principle 7 regarding gradualism does not comport with the concept of gradualism.

29. SEIA/Vote Solar’s language in principle 7: “providing for a gradual transition from the current net energy metering structure,” prejudges outcomes that should be addressed through testimony and evidentiary hearing.
30. We find the flexibility of future adjustments is important; however, parties should be afforded due process to argue whether the flexibility should outweigh the certainty.

31. AB 327 addresses cost shifts.

32. Protections against cost shifts should not pervade every guiding principle.

33. Portions of the SEIA/Vote Solar and Utilities revisions to proposed principle 7 appropriately refine the issue of regulatory uncertainty.

34. The additional language, “to all customers and to the electrical grid,” provides clarity regarding for whom the value is maximized in proposed principle 8.

35. TURN’s proposal for refining principle 8 is not a principle but rather a proposal: the value maximization would be demonstrated through the ranking of RIM test results and a dollar per kilowatt-hour avoided cost.

36. Specific proposals contained in proposed principles require testimony and potential cross-examination in evidentiary hearing.

37. NRDC’s language, “value should be defined as the sum of benefits customer-sited generation provides the electric grid” comports with the clarification of for whom the value is maximized.

38. Energy policy is addressed in the adopted principles.

39. The subject of urgency is not a principle for the design of a successor to the net energy metering tariff.

40. The Commission has twice conveyed a sense of urgency, in this proceeding, for adoption of a successor.

41. Adopting a principle that singles out one technology conflicts with a principle that requires fair consideration of all eligible technologies.
42. Adoption of PCF’s first principle regarding a successor’s cost and benefits would conflict with our prior determination that cost-effectiveness analysis in this proceeding shall be conducted in the manner directed by Decisions 16-06-007, 19-05-019, 20-04-010 and Resolution E-5077.

43. PCS’s principle regarding California Executive Order B-55-18 is unnecessary as the Executive Order has been added to the list of energy policies in proposed principle 6.

44. SEIA/Vote Solar’s proposed principle to protect the customer’s right to self-consume and store clean energy generated onsite conflicts with our previous finding that guiding principles should not predetermine the resolution of contested issues of fact and law.

45. The Scoping Memo in this proceeding includes the issue: What information from the Lookback Study should inform the successor and how should the Commission apply those findings in its consideration.

46. It is unnecessary to adopt a principle requiring the consideration of costs and benefits of previous tariffs when there is a similar scoping issue.

47. Transparency is important to the success of the successor, which is why we adopted a principle requiring the successor to be transparent.

48. There is no need for a duplicate principle on transparency.

49. The Utilities’ proposal regarding additional revenue streams can be addressed through the statutory requirement.

50. It would be duplicative to adopt the Utilities’ proposed principle regarding additional revenue streams.

51. No party opposes the adoption of the Utilities’ proposed principle on Load Serving Entities.
52. Given the increasing numbers of non-investor owned utility load serving entities interacting with the successor, the Commission should consider this in development of the successor.

53. It is reasonable to adopt the Utilities’ proposed principle on Load Serving Entities but revise the language to recognize that the Commission cannot ensure the actions of non-regulated entities.

54. TURN’s proposed principle regarding price signals and paired storage is not a principle but, rather, a proposal that should be included in testimony and offered for cross examination in evidentiary hearing.

Conclusions of Law

1. The Commission should adopt guiding principles in this decision based on information that is in the record of this proceeding.

2. Cost-effectiveness analysis should be conducted in the manner directed by D.19-05-019.

3. The Commission should adopt neutral guiding principles that do not specify methods with a specific outcome or any other outcome.

4. The Commission should provide a clear differentiation between statutory mandates and guiding principles.

5. The Commission should not adopt proposed principles 1, 2, and 4 but instead adopt one guiding principle that requires the successor to the net energy metering tariff to comply with the statutory requirements of Public Utilities Code Section 2827.1.

6. The Commission should not adopt the definitions of sustainable growth recommended by TURN, NRDC, and Public Advocates Office.
7. The Commission should not focus the definition of sustainable growth in a narrow manner but, rather, interpret sustainable growth to mean growth whereby all customers can sustain the cost of that growth.

8. The Commission should adopt TURN’s definition of equity: “ensuring equal compensation for the same generation, equal collection of unavoidable and non-bypassable charges from participants and non-participants and requiring participants to pay a fair share for the grid services they use.”

9. The Commission should consider how potential successors may support or inform consumer protections simultaneous to considering the protections.

10. The Commission should adopt an abbreviated version of TURN’s proposed principle regarding consumer protection measures, deleting the reference to a specific technology.

11. The Commission should adopt revised principle 5 whereby a successor shall fairly consider all eligible technologies.

12. The Commission should revise proposed principle 6 to replace the word “aligned” with the word “coordinated”.

13. The Commission should maintain Title 24 in the list of energy policies in principle 6 and also revise the list to add California Executive Order B-55-18.

14. The Commission should not adopt a principle whereby a successor requires a gradual transition from the current structure.

15. The Commission should not adopt a principle whereby a successor allows for future adjustments.

16. The Commission should adopt the following language as a revision to proposed principle 7: “A successor shall be transparent and understandable to all customers and be uniform, to the extent possible, across all utilities.”
17. Specific proposals contained in proposed principles should not be adopted.

18. The Commission should adopt proposed principle 8 with the revised language “to ratepayers and the electrical system” to clarify for whom the value is maximized.

19. The Commission should adopt proposed principle 8 with the revised language “sum of benefits customer-sited generation provides the electric grid” to clarify and define value.

20. The Commission should not adopt a principle regarding the urgency of a successor.

21. The Commission should not adopt a principle to encourage, or not discourage, the installation of energy storage.

22. The Commission should not adopt PCF’s proposed principles on cost and benefits or the principle on California Executive Order B-55-18.

23. The Commission should not adopt SEIA/Vote Solar’s proposed principle to protect the customer’s right to self-consume and store clean energy generated onsite.

24. Public Utilities Code Section 2827(g) is part of Section 2827, which applies to NEM 1.0 customers whereas Section 2827.1 applies to NEM 2.0 customers.

25. There is no basis for concluding that Section 452 alters the requirements of Section 2827.1.

26. The Commission should not adopt SEIA/Vote Solar’s proposed principle: “a successor shall include rates, charges, and fees for participating customers that are consistent with the Commission’s rate design principles.”
27. The Commission should not adopt the Utilities’ proposed principle: “a successor shall consider costs and benefits of previous tariffs to evaluate values included in a successor tariff.”

28. The Commission should not adopt the Utilities’ proposed principle: “a successor shall use a transparent structure from which customers and policy makers can discern the costs and benefits.”

29. The Commission should not adopt the Utilities’ proposed principle: “a successor shall be developed with consideration of the additional and potentially overlapping revenue streams, incentive programs, and subsidies available to the same customers.”

30. The Commission should adopt the Utilities’ proposed principle, but modified as such: “a successor shall consider competitive neutrality amongst Load Serving Entities.”

31. The Commission should not adopt TURN’s proposed principle: “a successor shall provide price signal and requirements for dispatchable distributed energy resources, such as paired storage, to maximize grid benefits and assist with the avoidance of grid outages.”

**ORDER**

**IT IS ORDERED** that:

1. The following guiding principles are adopted to assist in the development and evaluation of a successor to the current net energy metering tariff:

   (a) A successor to the net energy metering tariff shall comply with the statutory requirements of Public Utilities Code Section 2827.1;

   (b) A successor to the net energy metering tariff shall ensure equal compensation for the same generation, equal collection of unavoidable and non-bypassable charges
from participants and non-participants and require participants to pay a fair share for the grid services they use;

(c) A successor shall enhance consumer protection measures for customer-generators providing net energy metering services;

(d) A successor shall fairly consider all eligible technologies;

(e) A successor shall be coordinated with the Commission and California’s energy policies, including but not limited to, Senate Bill 100 (2018, DeLeon), the Integrated Resource Planning process, Title 24 Building Energy Efficiency Standards, and California Executive Order B-55-18;

(f) A successor shall be transparent and understandable to all customers and be uniform, to the extent possible, across all utilities;

(g) A successor shall maximize the value of customer-sited renewable generation to all customers and to the electrical grid, where value is the sum of benefits customer-sited generation provides the electric grid; and

(h) A successor shall consider competitive neutrality amongst Load Serving Entities.

2. Rulemaking 20-08-020 remains open.

This order is effective today.

Dated ________________, at San Francisco, California