ORDER ON TARIFF FILING

(Issued March 9, 2018)

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On January 8, 2018, pursuant to section 205 of the Federal Power Act (FPA), ISO New England Inc. (ISO-NE) submitted proposed revisions to its Transmission, Markets and Services Tariff (Tariff) to modify its Forward Capacity Market (FCM) to better accommodate actions taken by New England states to procure certain resources outside of ISO-NE’s wholesale markets. The collection of revisions, referred to as Competitive Auctions with Sponsored Policy Resources (CASPR), adds a secondary auction to the Forward Capacity Auction (FCA) process to facilitate the transfer of capacity supply obligations from existing capacity resources, which commit to permanently exit ISO-NE’s wholesale markets, to new state-supported resources (Sponsored Policy Resources). In this order, we accept ISO-NE’s proposed Tariff revisions, to be effective March 9, 2018, in part, and June 1, 2018, in part, as requested.

I. Background

2. As part of its FCM, ISO-NE holds an annual FCA in which capacity suppliers compete to provide capacity to the New England region for the relevant delivery year, three years in the future. Suppliers of capacity that receive a capacity supply obligation in an FCA commit to, and receive payment for, providing capacity for that one-year period associated with that FCA.

3. ISO-NE utilizes a minimum offer price rule, or MOPR, that requires new capacity resources to offer their capacity at prices that are at or above a price floor set for each type of resource (referred to as the Offer Review Trigger Price). The MOPR does not allow resources receiving out-of-market revenue to reflect that support in their offer prices, unless the support is widely available to other market participants. The FCM rules permit a limited exemption from the MOPR for certain renewable resources (the Renewable Technology Resource (RTR) exemption). In any FCA, up to 200 MW of renewable or alternative energy generating resource under any New England state’s mandated (either by statute or regulation) renewable or alternative energy portfolio standards as in effect.

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2 Tariff § III.A.21.1 (50.0.0).
3 Tariff § III.A.21.2(b)(i) (50.0.0).
4 To participate in the FCM as an RTR, a resource must qualify as a renewable or alternative energy generating resource under any New England state’s mandated (either by statute or regulation) renewable or alternative energy portfolio standards as in effect.
renewable resources may qualify for the RTR exemption and enter the FCA without being subject to the MOPR. Any unused portion of that 200 MW can carry forward for up to three years (two additional FCAs) for a possible maximum of 600 MW of exempt renewable resource capacity in any given FCA.\(^5\)

II. **ISO-NE’s Competitive Auctions with Sponsored Policy Resources Filing**

4. On January 8, 2018, ISO-NE made the instant filing as a means to accommodate the entry of Sponsored Policy Resources\(^6\) into the FCM over time while maintaining competitive capacity pricing. ISO-NE explains that, over the past decade, New England states have sought to reduce greenhouse gas emissions and meet climate goals through various mechanisms outside of the ISO-NE-administered wholesale markets. ISO-NE states that such state efforts have included mandates that state-regulated utilities enter into long-term contracts with certain resources.\(^7\) ISO-NE states that, while each of the six New England states has adopted a renewable target, recently, some states have increased both their renewable targets and their efforts to promote the development of

\[^5\] Tariff § III.13.1.1.2.10 (48.0.0).

\[^6\] Tariff § I.2.2 defines a Sponsored Policy Resource as “a New Capacity Resource that: receives an out-of-market revenue source supported by a government-regulated rate, charge or other regulated cost recovery mechanism, and; qualifies as a renewable, clean or alternative energy resource under a renewable energy portfolio standard, clean energy standard, alternative energy portfolio standard, renewable energy goal, or clean energy goal enacted (either by statute or regulation) in the New England state from which the resource receives the out-of-market revenue source and that is in effect on January 1, 2018.” Tariff § I.2.2 (107.0.0).

\[^7\] ISO-NE states that some New England states have established legal requirements, while others have non-binding goals, related to emissions reductions.
state-preferred new generation resources. According to ISO-NE, the most recent state actions include the Multi-State Clean Energy request for proposals that aims to procure the rough equivalent of 460 MW (nameplate) of new renewable resources and the 2016 Massachusetts Energy Diversity Act that requires clean energy procurements in the range of 2,800 MW (nameplate). ISO-NE views these expected procurements as “a potentially significant increase in the quantities of qualified capacity receiving out-of-market contracts.” ISO-NE also contends that these resources will likely exceed or not qualify for the RTR exemption, resulting in a potentially significant overbuild of the system.

5. According to ISO-NE, these out-of-market actions could result in price suppression and thus negatively impact the market’s ability to retain and justly compensate needed existing resources and to attract new, competitively-compensated resources. Another concern, ISO-NE states, is that the MOPR may cause consumers to “pay twice” for the same capacity—i.e., pay once for capacity procured in the FCM to serve their demand, and pay a second time for the additional capacity obtained through out-of-market contracts with state-supported resources.

6. As a result of the New England states’ increase in out-of-market procurements, ISO-NE states that it, along with the states and the New England Power Pool Participants Committee (NEPOOL), sought a “better way to integrate these state policies into the competitive wholesale markets.” ISO-NE states that it identified four design principles that it sought to satisfy with CASPR: (1) maintain competitively-based capacity auction prices by minimizing the price-suppressive effect of out-of-market subsidies on competitive (i.e., unsubsidized) resources in the FCA; (2) accommodate the entry of new

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8 ISO-NE Transmittal at 3-4.

9 Id. at 3-4 & n.12. We note that the 3,260 MW discussed here represent nameplate capacity and that the amount of qualified capacity that the resources procured pursuant to the Massachusetts legislation could sell in the FCM would be lower than this figure.

10 Geissler Testimony at 8.

11 ISO-NE Transmittal at 3 & n.8 (citing New England States Committee on Electricity’s Policies and Markets Problem Statement (May 17, 2016), p. 2 at http://nepool.com/uploads/IMAP_20160517_Problem_Statement.pdf (“At best, additional consumer costs occur when the capacity market does not consider such resources, so that consumers purchase a public policy resource and are then forced to purchase some redundant capacity in the market”)).

12 Id. at 4.
Sponsored Policy Resources into the FCM over time; (3) avoid cost shifts by decreasing the potential for one state’s consumers to bear the costs of another state’s subsidies; and (4) develop a transparent, market-based approach. ISO-NE states that the first two objectives are fundamentally in tension, so it had to make a number of design decisions to balance these objectives and, wherever possible, elected to prioritize the preservation of competitive prices in the FCM.\textsuperscript{13}

7. ISO-NE states that under CASPR it will conduct the annual FCA in two stages. The first stage, the primary auction, will maintain the current FCA process and its corresponding MOPR.\textsuperscript{14} The second stage, known as the substitution auction, will immediately follow the primary auction. The capacity prices to be paid by ISO-NE loads will be determined in the primary auction.\textsuperscript{15} In the second stage, the substitution auction, existing resources that have acquired capacity supply obligations through the primary auction will be permitted to offer a demand bid in the substitution auction, indicating a willingness to permanently retire from all ISO-NE markets at a certain price. In the substitution auction, the supply curve consists of capacity sell offers from Sponsored Policy Resources that did not already obtain a capacity supply obligation in the primary auction. ISO-NE states that existing resources that clear the substitution auction will transfer their capacity supply obligations to Sponsored Policy Resources and will pay the substitution auction clearing price, which Sponsored Policy Resources obtaining the capacity supply obligations will receive. Accordingly, ISO-NE states that existing resources that clear in the substitution auction generally will be able to shed their capacity supply obligations at a lower price than they received in the primary auction and retain a one-time net payment equal to the difference between the primary auction clearing price and the substitution auction clearing price, much like a severance payment. In exchange, those existing resources will agree to permanently exit ISO-NE’s wholesale markets through termination of their interconnection rights.\textsuperscript{16}

8. ISO-NE states that Sponsored Policy Resources that clear in the substitution auction take on the same obligations and rights—including the Pay for Performance obligations—as resources that obtain a capacity supply obligation through the primary

\textsuperscript{13}Id.

\textsuperscript{14}ISO-NE proposes to phase out the current RTR exemption by allowing accrued exempt MWs to be used through FCA 15. \textit{See infra} P 87.

\textsuperscript{15}ISO-NE also states that clearing the substitution auction can, under certain circumstances, result in “side payments” to cleared demand bids, and that those side payments will be borne by load. When this occurs, the total cost to load of capacity can increase from the primary auction results. \textit{See} Geissler Testimony at 142-149.

\textsuperscript{16}ISO-NE Transmittal at 6-7.
auction. According to ISO-NE, in future years’ FCAs, Sponsored Policy Resources that clear the secondary auction will be treated as existing resources and will therefore not be subject to the MOPR.

9. ISO-NE states that, because the substitution auction will match the voluntary demand bids (i.e., existing resources that are willing to permanently exit the markets) and supply offers (i.e., Sponsored Policy Resources) submitted in the sealed-bid substitution auction, it does not require the use of an administratively-determined capacity demand curve. ISO-NE states that, because it will not apply the MOPR in the substitution auction, new Sponsored Policy Resources are allowed to account for out-of-market revenues and offer at the lowest price at which they are willing to accept a capacity supply obligation. ISO-NE states that, by closely coordinating the entry of new Sponsored Policy Resources and the exit of retiring capacity, CASPR meets ISO-NE’s two most significant objectives—to maintain competitively-based FCM prices and to accommodate the entry of new Sponsored Policy Resources into the FCM.17

10. ISO-NE requests that most of the CASPR rules become effective on March 9, 2018, to coincide with the start of the approximately year-long auction administration cycle for FCA 13, to be held in February 2019 for delivery year 2022-2023. ISO-NE explains that FCA 13 is the first opportunity for FCM participation by up to 1,200 MW of nameplate clean energy supply to be procured by Massachusetts pursuant to statute. ISO-NE requests a separate effective date of June 1, 2018, for a number of Tariff changes dealing with FCM settlements.18

III. Notice of Filing and Responsive Pleadings

11. Notice of the filing was published in the Federal Register, 83 Fed. Reg. 1611 (2018), with interventions and protests due on or before January 29, 2018. Notices of intervention, timely motions to intervene, and comments and/or protests were submitted by entities listed in the Appendix to this order. Answers were filed by the External Market Monitor, FirstLight, ISO-NE, National Rural Electric Cooperative Association, NEPOOL, and Connecticut Parties.

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17 Id. at 6.

18 Id. at 29.
12. A number of parties generally support ISO-NE’s filing and urge the Commission to accept it. Several parties argue that CASPR will benefit the New England region by providing a reasonable balance between maintaining meaningful FCM prices and accommodating state-supported resources.

13. AEMA states that it supports CASPR because the status quo is unsustainable and CASPR is an improvement. Massachusetts DPU argues that CASPR provides just and reasonable market adjustments without which Massachusetts ratepayers will be harmed by being forced to pay twice for the capacity associated with Sponsored Policy Resources and because the region will otherwise inefficiently develop more generation than it requires. NRG-GenOn states that it reluctantly supports most elements of CASPR because it is incrementally better than the status quo, but urges the Commission to see CASPR as a short-term “accommodation” mechanism that does little to protect the long-term integrity of the FCM. NRG-GenOn urges the Commission to insist that stakeholders use the additional time afforded by CASPR to develop next-generation market structures that utilize competitive market principles to facilitate state policy outcomes. Exelon similarly argues that, in addition to modifying the current market structure through CASPR, ISO-NE should also affirmatively seek to help states “achieve” their policy objectives.

14. NEPGA asserts that the entry of subsidized resources through CASPR will still put downward pressure on FCA clearing prices, but that NEPGA nonetheless supports CASPR as a measure made necessary by the New England states’ increasing interest in subsidizing certain resources to carry out clean, renewable, and alternative energy laws.

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19 These parties include AEMA; Dominion; Exelon; FirstLight; Maine PUC; Massachusetts DPU; NEPGA; NESCOE; New Hampshire Parties; NRG-GenOn; Public Systems; Retail Energy Supply Association; and Verso.

20 Calpine Comments at 1; Dominion Comments at 4-5; Exelon Comments at 2-4; FirstLight Comments at 2; Maine PUC Comments at 5; Massachusetts DPU Comments at 7; NEPGA Comments at 2; New Hampshire Parties Comments at 3; Retail Energy Supply Association Comments at 4.

21 AEMA Comments at 2.

22 Massachusetts DPU Comments at 12.


24 Exelon Comments at 2.
and policies.\textsuperscript{25} Dominion similarly states that it has concerns about CASPR’s effect on long-term capacity prices and that ISO-NE and its stakeholders should continue to evaluate market design changes that promote competitive entry of Sponsored Policy Resources through accurate market price signals and price transparency.\textsuperscript{26}

15. Public Systems state that CASPR is only a modest improvement on the status quo and that it offers no improvement for non-renewable consumer-preferred resources. Public Systems state that they do not ask the Commission to reject CASPR but instead urge the Commission to initiate and expeditiously complete an investigation under section 206 of the FPA\textsuperscript{27} to determine whether the Commission should require ISO-NE to expand the eligibility for participation in the substitution auction or make other necessary modifications for FCA 14 and future auctions.\textsuperscript{28}

16. Notwithstanding their general support, Exelon, NEPGA, and NRG-GenOn protest limited aspects of CASPR. We address the issues raised in those protests below.

17. Clean Energy Advocates, Connecticut Parties, Consumer-Owned Systems, CPV Towantic, External Market Monitor, Massachusetts AG, NGSA, NextEra, and Public Citizen protest ISO-NE’s filing and urge the Commission to reject it. We address the issues raised in those protests below.

IV. Procedural Matters

18. Pursuant to Rule 214 of the Commission’s Rules of Practice and Procedure,\textsuperscript{29} the notices of intervention and timely, unopposed motions to intervene serve to make the entities that filed them parties to this proceeding. In addition, given its interest in the proceedings, the early stage of the proceedings, and the absence of undue prejudice or delay, we grant the unopposed, late-filed interventions of Connecticut Office of Consumer Counsel and the External Market Monitor and late-filed comments of the External Market Monitor.

\begin{itemize}
\item \textsuperscript{25} NEPGA Comments at 3-4.
\item \textsuperscript{26} Dominion Comments at 5.
\item \textsuperscript{27} 16 U.S.C. § 824e (2012).
\item \textsuperscript{28} Public Systems Comments at 8-9.
\item \textsuperscript{29} 18 C.F.R. § 385.214 (2017).
\end{itemize}
19. Rule 213(a)(2) of the Commission’s Rules of Practice and Procedure\(^{30}\) prohibits an answer to a protest unless otherwise ordered by the decisional authority. We will accept the aforementioned answers because they have provided information that assisted us in our decision-making process.

V. **Substantive Matters**

20. We accept ISO-NE’s proposed Tariff revisions as a just and reasonable and not unduly discriminatory or preferential modification to the FCM design.

21. In assessing ISO-NE’s proposal—and the larger issue of how to address the impact of state policies on wholesale markets—we are guided by the first principles of capacity markets. A capacity market should facilitate robust competition for capacity supply obligations, provide price signals that guide the orderly entry and exit of capacity resources, result in the selection of the least-cost set of resources that possess the attributes sought by the markets, provide price transparency, shift risk as appropriate from customers to private capital, and mitigate market power.\(^{31}\) Ultimately, the purpose of basing capacity market constructs on these principles is to produce a level of investor confidence that is sufficient to ensure resource adequacy at just and reasonable rates. Where participation of resources receiving out-of-market state revenues undermines those principles, it is our duty under the FPA to take actions necessary to assure just and reasonable rates.\(^{32}\) In previous settings of that nature, to address the impact of out-of-market state support on wholesale capacity markets, the Commission has accepted market rules that impose a MOPR on resources receiving such out-of-market support.

\(^{30}\) *Id.* § 385.213(a)(2).

\(^{31}\) RTR Remand Rehearing Order, 158 FERC ¶ 61,138 at P 9 (“[o]ne purpose of capacity markets is to send appropriate price signals regarding where and when new resources are needed.”); RTR Remand Order, 155 FERC ¶ 61,023 at P 35 (purpose of the FCM is to provide price signals “so that ISO-NE meets its reliability requirements at least cost”); *PJM Interconnection, L.L.C.*, 139 FERC ¶ 61,057, at P 36 (2012) (approving PJM pricing proposal for demand resources on the basis that “the improved transparency and price predictability that will result . . . will increase investor confidence in market outcomes”); *PJM Interconnection, L.L.C.*, 128 FERC ¶ 61,157, at PP 90-91 (2009) (“The MOPR . . . maintains a role for private investment so that investment risk will not be shifted to captive customers over time.”).

\(^{32}\) *PJM Interconnection, L.L.C.*, 135 FERC ¶ 61,022, at P 143 (2011) (“While the Commission acknowledges the rights of states to pursue legitimate policy interests . . . it is our duty under the FPA to assure just and reasonable rates in wholesale markets.”).
22. Absent a showing that a different method would appropriately address particular state policies, we intend to use the MOPR to address the impacts of state policies on the wholesale capacity markets. However, we acknowledge that there can be more than one valid method of managing such impacts, and that methods may be tailored to the specific challenges posed by the state policies in a given region. Accordingly, while we will use the MOPR as our standard solution, we will consider supplemental or alternative proposals to manage the impact of state policies, provided that those proposals are sufficiently consistent with the above-mentioned principles of capacity markets. We consider ISO-NE’s proposal to be an acceptable means of managing the impact of state policies in the New England region while maintaining just and reasonable rates.

23. The objective of the FCM, a market mechanism adopted by the New England region, is to ensure resource adequacy at just and reasonable rates. In meeting this objective, the FCM provides ISO-NE with the supply resources it requires to reliably operate its system, and investors—rather than ratepayers—bear resource investment risk in exchange for an opportunity to earn a market return commensurate with that risk. In turn, New England consumers receive cost-effective, reliable electric service.  

24. A key to sustaining these benefits over time is maintaining sufficient investor confidence in the FCM. In recent years, some New England states, which previously opted to restructure their retail markets, have begun pursuing policy goals through contractual support for certain resources outside the wholesale markets. This out-of-market state support raises a potential conflict with the Commission’s interest in maintaining efficient and competitive wholesale electric markets. Specifically, out-of-market state support can result in the region building more capacity than it needs. This type of overbuilding can require customers to pay twice for capacity or lower capacity market prices to levels that deprive non-state-supported resources of the opportunity to recover their investment costs through the capacity market. Absent market mechanisms to limit the impact on FCM prices, which serve as both a revenue stream and a price signal for investors, those state actions can erode the investor confidence on which the FCM relies to meet its objective. Erosion of investor confidence can prevent the FCM


34 That is, customers pay once for the capacity acquired in the capacity market and again for resources that could serve as capacity but were procured outside the market.
from attracting investment in new and existing non-state-supported resources when investment is needed, or can lead to excessive costs for consumers as capacity sellers include significant risk premiums in their offers. It is, therefore, imperative that such a market construct include rules that appropriately manage the impact of out-of-market state support, to ensure that the market’s underlying principles are met and that the resulting rates are just and reasonable. The Commission has previously found that ISO-NE’s current MOPR construct, including a limited exemption for a set quantity of renewable resources each year (RTR exemption), would adequately limit the impact of out-of-market state actions on FCM prices, and thus yield just and reasonable rates. However, as ISO-NE indicates, the New England states recently have significantly increased both their targets and their efforts to promote the development of specific state-supported resources in the region.35

25. Recognizing the implications of these state policies, ISO-NE proposes, in the instant filing, to phase out the RTR exemption in favor of an alternative mechanism to allow state-supported resources the opportunity to obtain capacity supply obligations. In evaluating whether, under CASPR, the FCM will continue to maintain resource adequacy at just and reasonable rates, we must assess, as an initial matter, whether the FCM can continue to attract and maintain resource investment when the system requires it, and to do so at a reasonable cost. We conclude that CASPR meets this criterion. While decisions about entry into and exit from the FCM may, in some years, be driven by the substitution auction price, the price paid to all other capacity resources will be set by the primary auction where the MOPR is applied to all new resource offers. This design thereby reasonably mitigates the impacts of Sponsored Policy Resources entering the FCM through the substitution auction. And to the extent CASPR allows state-supported resources to obtain capacity supply obligations without clearing the primary auction, it does so by carefully coordinating the entry of those resources into the FCM with the exit of an equal quantity of retiring capacity—capacity that chooses to retire based on the combination of price signals from the primary auction and the substitution auction. This coordination attempts to avoid the sudden and dramatic shifts in the supply curve from year to year that can undermine confidence that potential investors have in the FCM as a means to recoup the costs of their investments in new capacity over the long term. We find that because of these design choices, and based on the evidence presented in this record, CASPR will allow the FCM to continue to meet its objective of providing resource adequacy at just and reasonable rates.

35 ISO-NE Transmittal at 3.
26. We reiterate that the Commission’s policies are fuel-neutral. Although the state policies that are driving ISO-NE’s proposal are intended to increase the development of clean energy resources, we are reviewing this proposal under section 205 of the FPA to determine whether the proposal before us is just and reasonable and not unduly discriminatory. Our acceptance of this proposal should not be read as a departure from our fuel-neutral policies, but only as a finding based on the record before us.

27. We address individual aspects of ISO-NE’s proposal and related pleadings in turn below.

A. Sponsored Policy Resource Definition

1. ISO-NE’s Proposal

28. ISO-NE proposes to define a “Sponsored Policy Resource” as follows:

   a New Capacity Resource that: receives an out-of-market revenue source supported by a government-regulated rate, charge or other regulated cost recovery mechanism; and qualifies as a renewable, clean or alternative energy resource under a renewable energy portfolio standard, clean energy standard, alternative energy portfolio standard, renewable energy goal, or clean energy goal enacted (either by statute or regulation) in the New England state from which the resource receives the out-of-market revenue source and that is in effect on January 1, 2018.

29. ISO-NE states that this definition limits the resources that can participate in the substitution auction to “renewable, clean or alternative resources that receive revenue

36 We consider this resource-agnostic rationale to be particularly important given ISO-NE’s acknowledged concerns with the region’s fuel security, and its implications for the resilience of the bulk power system.

37 We note that because we accept ISO-NE’s proposal as just and reasonable and not unduly discriminatory or preferential, we need not address any alternative proposals. See OXY USA Inc. v. FERC, 64 F.3d 679, 692 (1995); Cities of Bethany v. FERC, 727 F.2d 1131, 1136 (1984).

38 Tariff § I.2.2 (107.0.0).
from a state or municipal government entity outside of the ISO-administered markets.”

ISO-NE explains that this definition reflects one of the key objectives of the CASPR proposal—for the FCM to accommodate procurements required by states in order to meet their renewable and clean energy resource requirements. ISO-NE further notes that the requirement that the resource receive out-of-market revenue is intended to be consistent with the current use of that concept by the Internal Market Monitor (IMM) for purposes of setting a new resource’s minimum offer price in the FCA, and that the definition seeks to ensure that “capacity sold via [the substitution auction] is sponsored to meet public policy objectives.”

30. As discussed further below, the definition of Sponsored Policy Resource limits the types of technologies that can enter the substitution auction based on the laws in effect on January 1, 2018, in the state from which a resource receives supplemental revenue. ISO-NE states that this date limitation “provides more clarity to the market regarding the types of technologies that are eligible to participate . . . in the substitution auction.”

ISO-NE points out that:

If there was no cutoff date, then the set of technologies that would satisfy this condition could expand in unanticipated ways as state policies changed, such as if a future state regulation decreed a conventional combined-cycle gas generator to be an “alternative” technology for purposes of entering such a technology into the substitution auction.

ISO-NE represents, however, that if state policies change in the future, it will work with stakeholders to determine if the new laws can and should be accommodated by CASPR.

2. **Comments**

31. Multiple parties assert that the definition of Sponsored Policy Resource is unduly discriminatory. Consumer-Owned Systems urge the Commission to reject CASPR, and APPA and Public Systems do not oppose CASPR but urge the Commission to institute a

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39 ISO-NE Transmittal at 13; see also Geissler Testimony at 62.

40 ISO-NE Transmittal at 14.

41 Id.

42 Geissler Testimony at 66.

43 ISO-NE Transmittal at 14.
proceeding under section 206 of the FPA to determine whether ISO-NE should expand substitution auction eligibility or make other modifications for the fourteenth FCA and future FCAs. Public Systems, APPA, and Consumer-Owned Systems question why the definition of Sponsored Policy Resource reflects some government policy preferences, such as state renewable and clean energy policies, but not others, such as the preferences of public power entities. Public Systems and APPA assert that public power utilities base their preferences for resource types on issues such as fuel-type, lowering costs to consumers, environmental concerns, and reliability, and CASPR will not incorporate these entities’ public power preferences into the FCA. Public Systems additionally argue that ISO-NE has not demonstrated that CASPR’s ability to protect FCA prices is dependent on limiting the eligibility to participate in the substitution auction to only state-supported renewable resources, because the fact that the substitution auction replaces retiring capacity on a MW-for-MW basis will tend to protect FCA prices regardless of the fuel or technology used by the resources participating in the substitution auction. Public Systems, therefore, argue that all new consumer-preferred resources should be eligible to offer capacity in the substitution auction, regardless of fuel or technology type.

32. Consumer-Owned Systems challenge ISO-NE’s determination that the renewable resources that will be permitted to participate in CASPR “are not similarly situated to other, more traditional resources” on the basis that those renewable resources are being procured by the states outside of the wholesale markets and cannot be directly procured through markets that are not designed to value carbon-free characteristics.\textsuperscript{47} Consumer-Owned Systems state that any resources procured through bilateral contracts, such as those procured by Consumer-Owned Systems, are by definition procured outside of ISO-NE’s markets, and ISO-NE has not demonstrated why the need to address state renewable resource procurements, also procured through bilateral contracts, justifies CASPR.\textsuperscript{48}

\textsuperscript{44} Public Systems Comments at 6-7, 16-17; APPA Comments at 5.

\textsuperscript{45} Public Systems Comments at 15.

\textsuperscript{46} Id. at 9-10; see also APPA Comments at 10. National Rural Electric Cooperative Association states in its answer that it supports this request.

\textsuperscript{47} Consumer-Owned Systems Comments at 7-8 (citing ISO-NE Transmittal at 17).

\textsuperscript{48} Id. at 8; see also Id. at 10 & n.9 (citing N.Y. Pub. Serv. Comm’n v. N.Y. Indep. Sys. Operator, Inc., 158 FERC ¶ 61,137, at 61,865 (2017) (Bay, Comm’r, concurring)) (“All generating resources are ‘subsidized’ to one extent or another, and a State-mandated purchase of renewables has no greater claim to preferential treatment than any
33. In response to ISO-NE’s statement that public power entities’ lower cost of financing makes their new natural gas-fired resources more likely to clear the primary auction, so that such resources would not need to enter the substitution auction, APPA asserts that some public power projects may have higher costs of financing than ISO-NE posits, and in any case, the fact that a resource can enter the primary auction is not a guarantee that it will clear. Consumer-Owned Systems state that ISO-NE could accomplish the goals of CASPR in a manner that is not unduly discriminatory through: (1) using a technology-neutral definition of Sponsored Policy Resources, thus enabling all resources to compete on an equal footing to participate in the substitution auction; (2) allowing resources to bid competitively, on a cost-justified basis, through the use of the resource-specific bid review by ISO-NE’s IMM; or (3) enabling self-supply to meet its own capacity needs without being subject to the MOPR.

34. AEMA, Connecticut Parties, and NGSA raise concerns with the definition of Sponsored Policy Resource being limited to resource types selected by state policies prior to the January 1, 2018 date. AEMA argues that this limitation unduly discriminates against technologies that may be developed in the future and supported by states—in particular, energy storage. AEMA points out that the Commission has recognized energy storage’s attributes as important to the future electric grid and that, while energy storage is not currently part of a state renewable or clean energy standard, it could be in the future. AEMA is concerned that in the near term, the MOPR could result in new storage resources not clearing the primary auction and that, if storage cannot participate in the substitution auction, the market could lose the benefits of a valuable resource that could assist states in meeting their emissions-reduction goals and ISO-NE in meeting its flexibility needs. AEMA acknowledges that ISO-NE has indicated that it will work with stakeholders if state policies change, and new laws can be accommodated through CASPR. AEMA asks, however, that to provide necessary certainty to energy storage developers, the Commission should approve CASPR as filed, but impose a compliance

other form of ‘out-of-market’ support.”).

49 ISO-NE Transmittal at 14.

50 APPA Comments at 7-8 (citing ISO-NE Transmittal at 14).

51 Consumer-Owned Systems Comments at 8-9 (“ISO-NE could . . . link[] self-supply resources with associated load, without reference to any bid floor mitigation, and remove[] both the resource and the associated load from the Forward Capacity Auction.”).
obligation on ISO-NE and stakeholders to review what resources would be eligible to participate in the substitution auction on an annual/biannual basis.\textsuperscript{52}

35. Connecticut Parties note that ISO-NE has not yet answered Connecticut Parties’ question of whether large-scale hydro that Connecticut seeks to procure would qualify as a Sponsored Policy Resource under CASPR. Connecticut Parties argue that CASPR is unduly discriminatory to the extent it excludes Connecticut’s imported hydro as a Sponsored Policy Resource but includes imported hydro developed as a Massachusetts policy preferred resource.\textsuperscript{53}

36. Connecticut Parties further assert that CASPR is unduly discriminatory because it limits the opportunities for Sponsored Policy Resources to obtain capacity supply obligations based on retirements and inter-zonal transactions, limitations that do not affect resources participating in the primary auction.\textsuperscript{54}

37. NGSA states that as states make future out-of-market procurements to meet their clean energy objectives, they will strive for certainty that those resources will be able to recover their costs. Therefore, NGSA states, although ISO-NE has committed to considering modifications to CASPR based on state laws that may be enacted after January 1, 2018, in practice, states will be reluctant to make out-of-market procurements of resource types that are not already within the current definition of Sponsored Policy Resources using the January 1, 2018 date. In this way, NGSA argues, ISO-NE is exercising an inappropriate influence over state decision-making policy, and states should make their own decisions about what types of resources to procure to meet their obligations, while ISO-NE remains fuel-neutral.\textsuperscript{55}

38. NRG-GenOn states that limiting participation in CASPR to only those resource types recognized as of January 1, 2018, was a critical part of the compromise that enabled the development of the CASPR proposal (noting that, for example, Canadian hydropower is not currently recognized as eligible to participate in the CASPR substitution auction). NRG-GenOn urges the Commission to clarify that only renewable resources recognized under state law as of January 1, 2018, will be allowed to participate in CASPR, on the

\textsuperscript{52} AEMA Comments at 5-7.

\textsuperscript{53} Connecticut Parties Comments at 36-37.

\textsuperscript{54} Connecticut Parties Comments at 39.

\textsuperscript{55} NGSA Comments at 2.
basis that routine changes to the CASPR eligibility list will only undermine market certainty.  

3. **Answers**

39. ISO-NE disagrees with the argument that the definition of Sponsored Policy Resource is unduly discriminatory. ISO-NE asserts that resources that are both cost-effective and do not receive out-of-market support will choose the more advantageous route of submitting offers in the primary auction at their preferred price. If these resources sell capacity in the primary auction, ISO-NE posits that they can expect to receive a higher clearing price than they would in the substitution auction, and it is therefore not unduly discriminatory to prevent such resources from participating in the substitution auction. ISO-NE further asserts that a broader definition of Sponsored Policy Resources as desired by public power entities could have broad negative ramifications for the FCM. According to ISO-NE, if non-renewable resources are included in the definition and states begin sponsoring conventional generators, the FCM may no longer serve its purpose of guiding competitive, cost-effective entry and exit decisions to maintain resource adequacy. ISO-NE contends that, at that point, the FCM should be dismantled and the states should affirmatively resume responsibility for resource adequacy in New England. ISO-NE further asserts that, while its proposed definition discriminates among types of resources, that discrimination is not “undue” because the proposed CASPR rules narrowly address the specific problem that ISO-NE is facing.

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56 NRG-GenOn Comments at 10.

57 ISO-NE reiterates that the defined Sponsored Policy Resources are not similarly situated to other, more traditional resources, in that: (1) they are procured by the states outside of the wholesale markets to meet the states’ legal requirements, including renewable and clean energy mandates and (2) that procurement cannot be directly accomplished through ISO-NE’s wholesale markets, which are not designed to value high-cost renewables’ carbon-free characteristics. ISO-NE Answer at 15.

58 ISO-NE Answer at 15; see also Geissler Testimony at 39 (explaining that the substitution auction clearing price is expected to be below the primary auction clearing price because supply offers in the substitution auction will generally be at lower prices than the primary auction, and demand bids in the substitution auction will generally be priced below the FCA clearing price).

59 ISO-NE Answer at 16.
40. FirstLight opposes expanding the definition of Sponsored Policy Resources to public power self-supplied resources. It states that the IMAPP stakeholder process that led to the development of CASPR sought to address “a clear and present danger to the market posed by existing state legislation which seeks large quantities of new policy resource megawatts…[and] the self-supply request is simply at odds with the objectives of CASPR.” FirstLight asserts that the operation of CASPR will depress the market clearing price (albeit less than the RTR exemption did), but is nevertheless acceptable as a reasonable balancing of interests, provided the CASPR design, including its proposed scope of the eligibility of resources to enter the substitution auction, remains intact. FirstLight argues that if gas-fired resources sponsored by public power entities could enter the market unhindered by the MOPR, then states would similarly be able to introduce gas-fired resources into the substitution auction—and the end result would be the collapse of the competitive market envisioned by the FCM. FirstLight, therefore, supports the compromise inherent in CASPR, under which resource eligibility for the substitution auction is limited to the technologies each state needs to comply with its *existing* clean energy mandates.\(^\text{61}\)

41. The National Rural Electric Cooperative Association argues that the Commission should initiate section 206 proceedings to require ISO-NE to open the substitution auction to other state and consumer-preferred resources in the future and address the limitation on public power resource choices in the ISO-NE-administered markets. Furthermore, the National Rural Electric Cooperative Association argues the Commission should use these proceedings to investigate accommodating and removing barriers to self-supply resources in the FCA.\(^\text{62}\)

42. Connecticut Parties state that the complex CASPR mechanism will not fully accommodate state policy preferred resources. Connecticut Parties argue that if the Commission accepts CASPR, ISO-NE may exclude other technologies, such as storage, from qualifying as Sponsored Policy Resources. Connecticut Parties also argue that it is arbitrary to exclude from the definition of Sponsored Policy Resources all technologies developed by the states after January 1, 2018. (Connecticut Parties further assert that ISO-NE improperly imposed this arbitrary cut-off date only a few days before the Participants Committee vote, knowing that the states would not have time to change their state regulatory mechanisms before January 1, 2018.)\(^\text{63}\) Additionally, Connecticut Parties

\(^{60}\) FirstLight Answer at 8.

\(^{61}\) FirstLight Answer at 9.

\(^{62}\) National Rural Electric Cooperative Association Answer at 1-2.

\(^{63}\) Connecticut Parties Answer at 1, 6-7.
assert that they would support a solution that would enable all New England states to realize their environmental goals, whereas the CASPR program simply accommodates Massachusetts’ goals.\textsuperscript{64}

4. \textbf{Commission Determination}

43. We disagree with arguments that ISO-NE’s proposed definition of Sponsored Policy Resources is unduly discriminatory or preferential.

44. As the Commission has previously explained, “the FPA does not forbid preferences, advantages, and prejudices \textit{per se}. Rather, FPA section 205(b) prohibits ‘undue’ preferences, advantages and prejudices.”\textsuperscript{65} The determination as to whether a Commission-regulated rate or practice that provides different treatment to different classes of entities is unduly discriminatory is fact-based, and turns on whether those classes of entities are similarly situated. “To say that entities are similarly situated does not mean that there are no differences between them; rather, it means that there are no differences that are material to the inquiry at hand.”\textsuperscript{66}

45. We find that the definition of Sponsored Policy Resource proposed by ISO-NE does not unduly discriminate against resources that do not fit within that definition because those two classes of resources are not similarly situated. ISO-NE contends that the development of Sponsored Policy Resources will result in the presence of more capacity in the New England region than ISO-NE has deemed necessary to satisfy its capacity requirements, and thus ISO-NE seeks to accommodate the entry of new Sponsored Policy Resources into the FCM over time. ISO-NE has provided record evidence of specific projects and megawatts of capacity that will be developed by the operation of state environmental and clean energy mandates, whether that capacity clears

\textsuperscript{64} Id. at 3-4.

\textsuperscript{65} RTR Rehearing Order, 150 FERC ¶ 61,065 at P 26.

\textsuperscript{66} See \textit{N.Y. Indep. Sys. Operator, Inc.}, 162 FERC ¶ 61,124, at P 10 & n.30 (2017) (citing \textit{Iberdrola Renewables, Inc. v. Bonneville Power Admin.}, 137 FERC ¶ 61,185, at P 62 (2011), \textit{reh’g denied}, 141 FERC ¶ 61,233 (2012). See also \textit{Transmission Agency of N. Cal. v. FERC}, 628 F.3d 538, 549 (D.C. Cir. 2010); \textit{Cities of Newark v. FERC}, 763 F.2d 533, 546 (3d Cir. 1985) (“[D]ifferences in rates are justified where they are predicated upon factual differences between customers . . . .”); \textit{Town of Norwood v. FERC}, 202 F.3d 392, 402 (1st Cir. 2000) (“[D]ifferential treatment does not necessarily amount to undue preference where the difference in treatment can be explained by some factor deemed acceptable by the regulators (and the courts).”).
the FCM or not. At this time, these projects involve renewable, clean, or alternative energy resources. By contrast, there is no similar record evidence that there are currently resources that do not meet the definition of Sponsored Policy Resource, such as other self-supply resources, that will be built or procured even if those resources do not receive capacity supply obligations. Thus, rather than giving an undue preference to renewable resources in particular, ISO-NE’s proposed definition of Sponsored Policy Resource is narrowly tailored to meet ISO-NE’s objective of limiting the impact of out-of-market state procurements on the FCM. Accordingly, we find that Sponsored Policy Resources are not similarly situated to non-Sponsored Policy Resources.

46. We also note that, like all other resources subject to the MOPR in ISO-NE, self-supply resources that do not qualify as Sponsored Policy Resources can submit documentation to the IMM justifying an offer price below the MOPR level based on their unit-specific costs. Such a resource could, by this means, enter the primary auction unimpeded by the MOPR. Furthermore, ISO-NE committed that, “should state policies change, ISO-NE will work with stakeholders to determine if the new laws can and should be accommodated by CASPR.”

47. For similar reasons, we find that the cut-off date of January 1, 2018, for the definition of Sponsored Policy Resource is not unduly discriminatory or preferential. It is not unduly discriminatory or preferential to distinguish between the types of resources that have been identified and are currently eligible to receive “an out-of-market revenue source supported by a government-regulated rate,” and future resource types that are speculative and/or that are not currently eligible to receive “an out-of-market revenue source supported by a government-regulated rate.” As discussed above, CASPR addresses the development of resources supported by out-of-market revenue pursuant to

67 ISO-NE Transmittal at 3-4 (explaining that the Multi-State Clean Energy request for proposals aims to procure 460 MW of new renewable resources, and the 2016 Massachusetts Energy Diversity Act requires clean energy procurements in the range of 2,800 MW); see also Geissler Testimony at 8-9.

68 ISO-NE also points out that a resource that receives out-of-market revenue from a municipality or collection of municipalities could qualify as a Sponsored Policy Resource “if the resource qualifies as renewable, clean, or alternative in the state in which the municipality or collection of municipalities is located.” Geissler Testimony at 64-65.

69 Tariff § III.A.21 (50.0.0).

70 ISO-NE Transmittal at 14.

71 Tariff § I.2 (107.0.0).
existing state statutes and regulations. It is impossible to know whether resources supported by any not-yet-enacted state statutes and regulations should be included in the definition of Sponsored Policy Resource because we do not know whether those resources would be similarly situated to resources that currently meet the definition of Sponsored Policy Resource. As noted above, ISO-NE commits to reconsider the definition of Sponsored Policy Resource to the extent state statutes and regulations change.

B. Auction Design

1. ISO-NE’s Proposal

48. ISO-NE explains that under the proposal, all resources that clear in the primary auction and receive a capacity supply obligation will receive a capacity payment set by the primary auction. In the substitution auction, each existing resource whose capacity supply obligation is bought out by a Sponsored Policy Resource must pay the Sponsored Policy Resource a portion of their capacity revenue, which is set by the substitution auction’s clearing price. ISO-NE explains that an existing resource bought out in the substitution auction will typically receive a net payment equal to the difference between the primary auction and substitution auction clearing prices and a Sponsored Policy Resource clearing the substitution auction will receive a net payment equal to the substitution auction clearing price. ISO-NE states that all offers into the substitution auction are capped at the primary auction clearing price and have a floor equal to negative one times the primary auction’s starting price.

72 ISO-NE Transmittal at 6-7.

73 ISO-NE explains that the exception to this outcome is when the substitution auction cannot—because demand bids are non-rationable—produce a uniform clearing price that all cleared supply offers and demand bids would willingly accept. ISO-NE states that in such a case, a side payment to some portion of accepted supply offers or demand bids will be necessary. Geissler Testimony at 142-144.

74 ISO-NE states that this offer cap prevents the market from paying more to Sponsored Policy Resources than to existing resources for meeting the same capacity supply obligations, and notes that demand (i.e., an existing resource) would not seek to buy out of its commitment at a higher price than it received for undertaking the obligation. ISO-NE explains that the offer floor is negative because a Sponsored Policy Resource expects to clear in subsequent capacity auctions, so it may be willing to pay an amount equal to what it expects to earn in the next capacity auction to clear in the current auction. ISO-NE states that a Sponsored Policy Resource would not pay any more than this amount because it would instead expect to make more money by deferring for one
49. ISO-NE proposes to limit existing resource participation in the substitution auction to resources that can “permanently” retire, in whole or in part, in order to prevent their return as new resources at a later date. ISO-NE also proposes that new resources that obtain a capacity supply obligation in the primary auction may not participate in the substitution auction as demand. ISO-NE reasons that this latter restriction would most effectively maintain competitively-based capacity auction prices (objective 1) by achieving the competitively-based capacity price – the “same price signals and incentives for competitive new resources as would exist if there was no substitution auction (and resources could not include out-of-market revenues in their supply offer prices).”

ISO-NE concedes that this exclusion could lead to an inefficient capacity surplus if a new Sponsored Policy Resource is available yet primary auction prices are high enough to attract and clear a new non-sponsored resource. However, ISO-NE recognizes the treatment of new non-sponsored resources presents a fundamental tension between retaining the competitively-based capacity price and accommodating Sponsored Policy Resources in the FCM. ISO-NE states that it evaluated alternative proposals such as permitting or requiring new non-sponsored resources to participate in the substitution auction as demand, and determined that such proposals would likely be more effective in accommodating Sponsored Policy Resources but less effective in maintaining the competitively-based capacity prices. ISO-NE explained that it ultimately decided to exclude new non-sponsored resources from offering as demand in the substitution auction because the proposal tends to favor the objective of maintaining the competitively-based capacity price.

ISO-NE adds that allowing new non-sponsored resources to participate in the substitution auction as demand would also have significant potential risks and undesirable consequences, such as fictitious entry and capacity prices above the cost of new entry for non-sponsored resources.

50. Further, ISO-NE explains that allowing non-sponsored resources to be eligible to receive a severance payment in the substitution auction would likely incent fictitious entry in the FCA. Fictitious entry would occur when participants seek to sell new non-sponsored capacity for the sole intent of receiving a severance payment in the substitution year. For illustrative purposes, ISO-NE notes that the floor would have been -$12.864 per kw-Month in FCA 12. Geissler Testimony at 105-107.

75 Geissler Testimony at 77.

76 Id. at 79.

77 Id. at 79-80.

78 ISO-NE Transmittal at 19-21.
auction, with no intention of fulfilling a capacity supply obligation.\textsuperscript{79} That is, ISO-NE states that such participants would have no intention of actually constructing new non-sponsored capacity, therefore providing nothing of value to the New England region.\textsuperscript{80} ISO-NE adds that such fictitious entrants would likely lower their primary auction bids below their true costs to increase the likelihood of clearing the primary auction so that they would be eligible to participate in the substitution auction, which could suppress the primary auction price below the cost of new entry.\textsuperscript{81} ISO-NE states that it is not always possible to identify such fictitious entrants because it is difficult to distinguish between legitimate new non-sponsored resources and potential fictitious entrants at the early stages of project development.\textsuperscript{82}

51. With respect to the primary auction clearing at prices above the cost of new non-sponsored entry, ISO-NE explains that it considered allowing new non-sponsored policy resources to participate as demand in the substitution auction, but not compensating those that clear (i.e., no severance payment) as a means to address the fictitious entry problem and associated below-cost bidding. ISO-NE states that it determined that doing so could fundamentally undermine the FCM, discourage new non-sponsored resource participation in the FCM, and thus cause the primary auction to clear at levels above the cost of new non-sponsored entry.\textsuperscript{83} ISO-NE states that developing a new non-sponsored capacity resource is costly and that stripping such resources of their capacity supply obligation without any compensation would make FCA participation a “money-losing endeavor” for new non-sponsored resources.\textsuperscript{84} ISO-NE states that if new non-sponsored resources decline to develop and qualify new capacity for the primary auction in a given year given the risks of losing their capacity supply obligation and new capacity is needed in that year, the clearing price could increase above the cost of entry for that new non-sponsored resource and thus raise costs to FCM customers.\textsuperscript{85}

\textsuperscript{79} Id. at 19.

\textsuperscript{80} Id. at 19; Geissler Testimony at 82.

\textsuperscript{81} Geissler Testimony at 83-84.

\textsuperscript{82} Id. at 81-82.

\textsuperscript{83} Id. at 84-86.

\textsuperscript{84} Id. at 86-87.

\textsuperscript{85} Id. at 89-91.
52. ISO-NE states that participation as demand is limited to capacity resources that require formal agreements for capacity interconnection service to deliver their products (e.g., Existing Generation Capacity and Capacity Imports with an Elective Transmission Upgrade), and that these agreements will be terminated upon retirement. In the case of an offer from an existing resource to retire only a portion of its capacity, ISO-NE explains the agreement may be reduced to reflect the appropriate reduction in available MWs.

53. ISO-NE also explains that supply offers from Sponsored Policy Resources in the substitution auction are all considered to be rationable (i.e., a supply offer block can partially clear). While an existing resource may submit a demand offer for all or a portion of its resource, demand offers from existing resources are considered non-rationable (i.e., a demand offer block must clear in full or not at all) because a resource, or relevant portion thereof (i.e., a demand block for less than the resource’s full capacity supply obligation) that clears the substitution auction must retire and cease operation. ISO-NE argues that, consistent with how its current FCM works, non-rationability of demand offers can result in the substitution auction clearing at a price higher than that of the highest demand offer. ISO-NE explains that “side payments” may be necessary given that demand bids are non-rationable to determine a clearing price that maximizes market surplus in the substitution auction and makes all cleared demand offers whole. The cost of side payments in the substitution auction will be allocated to load via the Net Regional Clearing Price.

2. Comments

54. The External Market Monitor protests the proposal to exclude new non-sponsored resources from participating in the substitution auction. It argues that this exclusion is a serious design flaw that will cause the FCM to produce inefficient investment and retirement decisions in the long term and will substantially raise costs to ISO-NE.

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86 ISO-NE Transmittal at 18 (citing Tariff § III.13.2.5.2.5.3(a)(i) (46.0.0)).

87 Geissler Testimony at 59-60 (explaining the possibility of partial retirements under the substitution auction).

88 Tariff § III.13.2.5.2.5.3(a)(ii) (46.0.0).

89 In the current FCA, supply offers may be non-rationable. In the proposed substitution auction, only demand offers may be non-rationable.

90 Geissler Testimony at 56-59.
customers. The External Market Monitor argues that the core economic objective of any capacity market, including the FCM, should be to “facilitate efficient long-term investment and retirement decisions to satisfy ISO-NE’s capacity needs at the lowest cost.”

The External Market Monitor asserts that the proposal excludes this economic objective because it will cause new non-sponsored resources to clear the primary auction when they are not economic or needed and will cause the premature retirement of existing resources with going-forward costs below those of new non-sponsored resources.

The External Market Monitor states that ISO-NE’s concern that permitting new non-sponsored resources to participate in the substitution auction could result in fictitious entry is unwarranted and could be resolved by eliminating any payments to new non-sponsored resources that do not retain a capacity supply obligation. The External Market Monitor also disagrees with ISO-NE that requiring the substitution auction to include new resources may discourage participation in the FCA; it argues that the risk of failing to obtain a capacity supply obligation is common to all investment decisions—be it from Sponsored Policy Resources or competitive resources. The External Market Monitor also asserts that concerns that discouraging new non-sponsored entry will result in primary auction clearing prices well above the cost of new non-sponsored capacity are misplaced.

The External Market Monitor argues that the Commission should adopt its alternative proposal, which has two components: (1) allow new non-sponsored resources to participate in the substitution auction as demand; and (2) revise the MOPR applied in the primary auction so that Sponsored Policy Resources are subject to an offer floor that

91 External Market Monitor Comments at 4.

92 Id. at 9-10.

93 Id. at 4-5.

94 Id. at 12-13.

95 Id. at 14 (citing Geissler Testimony at 85).

96 Many resources with out-of-market support have their offers mitigated to a price that would exceed the auction starting price. Offers that would otherwise be mitigated above the auction starting prices are instead set at the auction’s starting price. See Tariff § III.13.A.21.1.1 (50.0.0).
is no higher than the cost of a new non-sponsored resource. The External Market Monitor argues its alternative proposal would eliminate unneeded investment from new non-sponsored resources and prevent sponsored entry from reducing wholesale market prices for existing resources. The External Market Monitor reasons that requiring new non-sponsored resources to participate in the substitution auction will reduce the double payment problem by allowing more sponsored resource capacity to clear. The External Market Monitor also argues that network operating requirements may prevent certain existing resources from retiring. It states that this creates a greater risk that a sufficient quantity of existing units may not be available as demand in future substitution auctions, or that they will only be available at a high cost to sponsored resources. It concludes that excluding these non-sponsored resources will likely guarantee that ratepayers will be required to pay elevated primary auction prices to new resources for the span of the seven year lock-in.

57. Connecticut Parties assert that Sponsored Policy Resources will have an incentive to offer at very low prices, possibly at the (negative) offer floor, in the substitution auction due to the value of being an existing resource in future capacity auctions over the life of the resource. They argue that the substitution auction therefore creates an “entry fee” for Sponsored Policy Resources to become existing resources in the FCA, which will in turn provide a windfall for existing resources that retire through the substitution auction. Connecticut Parties claim that this “entry fee” could constitute a barrier to the development of Sponsored Policy Resources.

58. Exelon and NEPGA state that existing resources participating in the substitution auction should be permitted to submit “spread bids”—a specified amount, in dollars per kW-month, below the primary auction clearing price that indicates the amount the resource is willing to accept to shed its capacity supply obligation and permanently retire. Exelon and NEPGA argue that allowing, but not requiring, spread bids would enhance existing resources’ ability to reflect their true willingness to retire in their bids and would produce a more efficient substitution auction outcome. They assert that because an existing resource’s severance payment is equal to the primary auction clearing price minus the substitution auction clearing price, those resources should be permitted to

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97 External Market Monitor Comments at 6.

98 Id. at 18-22. Under ISO-NE’s Tariff, a new capacity resource that clears in an FCA may elect to receive the clearing price of that FCA for its capacity supply obligation in the next six subsequent auctions. Tariff § III.13.1.1.2.2.4 (48.0.0).


100 Exelon Comments at 8-10; NEPGA Comments at 14-17.
submit a spread bid that reflects the minimum severance payment they will accept to retire. They state that, absent this allowance, existing resources will be incented to bid lower in the substitution auction to protect against a lower than expected primary auction clearing price that would reduce their severance payment.

59. Consumer-Owned Systems state that their members, which are publicly owned utilities, are not subject to the same requirements to procure renewables as other state-regulated utilities. Consumer-Owned Systems take issue with ISO-NE’s proposal to allocate “side payments” arising from the non-rationability of demand offers from existing resources to load via the Net Regional Clearing Price. Since their utilities are not subject to the same renewable mandates, Consumer-Owned Systems argue that they will not benefit from any “side payment” in the substitution auction, but will be allocated a portion of the cost. Consumer-Owned Systems assert that imposing these costs on their members would constitute an unjust and unreasonable cost shift.

3. Answers

60. In its answer, ISO-NE argues that the External Market Monitor’s proposed modifications would be both unfair to new resources and ineffective. ISO-NE asserts that the External Market Monitor’s proposal to strip new non-sponsored resources of their capacity supply obligations without compensation is unfair to new non-sponsored resources and would deter new non-sponsored resource entry, even if it is needed. ISO-NE adds that stripping a non-sponsored capacity resource of its capacity supply obligation without compensation would change the meaning of the primary auction

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101 The Net Regional Clearing Price is defined in the Tariff as “the sum of the total payments [] paid to resources with Capacity Supply Obligations in the Capacity Zone [] less [Peak Energy Rent] adjustments for resources in the zone [] and including any applicable export charges or credits [] divided by the sum of all Capacity Supply Obligations (excluding (i) the quantity of capacity subject to Capacity Supply Obligations Bilaterals and (ii) the quantity of capacity clearing as Self-Supplied FCA Resources) assumed by resources in the zone.” Tariff § III.13.7.3 (47.0.0).

102 Consumer-Owned Systems Comments at 12.

103 ISO-NE Answer at 23.

104 Id. at 22-24.
clearing price because a high clearing price would no longer serve its fundamental purpose as a market signal to encourage commercial investment.  

61. ISO-NE also argues that the External Market Monitor’s proposal would fail to protect ratepayers from large price increases—or “price blowouts”—because it relies on two assumptions holding: (1) that non-sponsored resource developers have accurate information about both how long they will take to qualify and when Sponsored Policy Resources will participate; and (2) Sponsored Policy Resources are not located in export-constrained zones.  

ISO-NE argues that if assumption (1) does not hold, new resources may opt not to participate in the FCM, even in years when they may otherwise clear, such as in years when Sponsored Policy Resources do not offer into the FCM.  

ISO-NE poses an example where a new non-sponsored resource chooses not to participate in the FCA based on that resource’s expectation that it will be forced to relinquish its capacity supply obligation in the substitution auction without compensation.  ISO-NE also assumes in this example that the new non-sponsored resource is needed for resource adequacy and estimates that, under this example, the CASPR proposal would be significantly cheaper than the External Market Monitor’s alternative proposal.  

62. Addressing Connecticut Parties’ concern, ISO-NE argues that it is unlikely, and speculative, that the substitution auction will clear at the price floor.  ISO-NE contends that a Sponsored Policy Resource may choose not to offer at a very negative price because it would rather delay becoming an existing resource than pay to take on an obligation in the first year.  To the extent the substitution auction does clear at a low or negative price, ISO-NE states that such a low price may reflect that the existing resources’ interconnection rights have great value, and Sponsored Policy Resources must pay these existing resources more than the primary auction clearing price to voluntarily

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105 Id. at 23.

106 Id. at 24.

107 Id. at 24-25.

108 Id. at 24-25. Specifically, ISO-NE assumes that under CASPR, a new 350 MW non-sponsored resource offers at $8/kW-month, which establishes the clearing price in the primary auction and implies a total capacity cost of $3.29 billion.  ISO-NE assumes that under the External Market Monitor’s alternative proposal, the new non-sponsored resource will choose not to participate in the FCA and no additional supply is offered above $8/kW-month.  ISO-NE then estimates that the External Market Monitor’s alternative proposal will result in a primary auction clearing price of $10.35/kW-month and $4.15 billion/year in total capacity costs.  ISO-NE characterizes this price increase as an example of a price blowout.
relinquish those rights and transfer their capacity supply obligations. If a Sponsored Policy Resource is unwilling to accept a low substitution auction clearing price—or pay if the clearing price is negative—ISO-NE states that it will still have the opportunity to clear in subsequent substitution auctions.

63. ISO-NE argues that spread bids in the substitution auction are not necessary in CASPR for bidders to maximize their profits and that spread bidding strategies will result in lower profits under CASPR. ISO-NE refers to its testimony, which explains that an existing resource would maximize its profits by submitting a demand bid at the maximum price at which it would willingly buy out of its obligation. The ISO-NE testimony states that unlike a spread bid, a fixed price demand bid is not dependent on the primary auction clearing price. It further states that because a resource that has obtained a capacity supply obligation in the primary auction will receive the primary auction clearing price whether it retains the capacity supply obligation or buys out of it in the substitution auction, the optimal demand bid price that the resource should submit in the substitution auction is not dependent on the primary auction clearing price. Rather, the testimony asserts, the optimal demand bid price should be equal to the price at which the resource would be indifferent between retaining its capacity supply obligation and buying out of this obligation and permanently exiting the market. ISO-NE states that a spread bid format would not enable a resource to convey the specific price at which it is indifferent between retaining its capacity supply obligation and permanently exiting the market.

64. In addition, ISO-NE adds in its answer that spread bidding would exponentially increase the number of reliability reviews ISO-NE must conduct before the FCA. ISO-NE explains that reliability reviews assess whether local reliability issues are created by generators’ unavailability, in the context of the other offers made at each price level. ISO-NE asserts that contingent bids like spread bids would require multiple reliability reviews for each generator based on different assumptions about the clearing price. For these reasons, ISO-NE asks the Commission to reject NEPGA’s and Exelon’s request.

65. Responding to Consumer-Owned Systems’ concerns, ISO-NE argues that side payments are allocated through the Net Regional Clearing Price, and most publicly owned entities do not pay this price. ISO-NE states that side payments are likely to be relatively small and uncommon. ISO-NE asserts that not allocating these side payments would result in fewer Sponsored Policy Resources clearing in the substitution auction. ISO-NE argues that allocating the side payments to supply resources in the substitution auction

109 Id. at 29-30.

110 Id. at 28 (citing Geissler Testimony at 102-105).

111 Id. at 28-29.
auction would change bidding incentives and reduce efficiency. ISO-NE adds that allocating side payment costs to existing resources would increase the risk that existing resources would lose money by participating in the substitution auction and thus decrease the likelihood that Sponsored Policy Resources will acquire capacity supply obligations in that auction.\textsuperscript{112}

66. In its Answer, the External Market Monitor responds to arguments ISO-NE raises about prohibiting non-sponsored resource participation in the substitution auction. The External Market Monitor asserts that ISO-NE’s argument that stripping a new non-sponsored resource of its capacity supply obligation in the substitution auction is unfair is based on the false premise that such a resource is entitled to a severance payment.\textsuperscript{113} The External Market Monitor also refutes ISO-NE’s argument that the External Market Monitor’s proposal would change the meaning of clearing prices in the FCA.\textsuperscript{114} The External Market Monitor argues that a new non-sponsored resource is not entitled to the primary auction clearing price and that this price should not govern entry decisions. Rather, the External Market Monitor argues that under CASPR, the substitution auction price should govern entry and exit decisions because the primary auction does not include all of ISO-NE supply due to the application of the MOPR to Sponsored Policy Resources.\textsuperscript{115}

67. The External Market Monitor also argues that the price blowout concerns ISO-NE raises regarding non-sponsored resource participation in the substitution auction are misplaced. Instead, the External Market Monitor argues that price blowout concerns are caused by “over-mitigating” Sponsored Policy Resources with MOPRs that exceed the net cost of new entry for non-sponsored policy resources.\textsuperscript{116}

68. The External Market Monitor argues that ISO-NE incorrectly implies that new non-sponsored resources will only participate in the FCA if they are “highly confident” that they will clear.\textsuperscript{117} The External Market Monitor states that ISO-NE provides no evidence of this implication and asserts that it is economically rational for new non-

\textsuperscript{112} Id. at 32.

\textsuperscript{113} External Market Monitor Answer at 4.

\textsuperscript{114} Id. at 5 (citing ISO-NE Answer at 23).

\textsuperscript{115} Id. at 5.

\textsuperscript{116} Id. at 4.

\textsuperscript{117} Id. at 6.
sponsored resources to offer into the FCA even if the probability of clearing is relatively low.\textsuperscript{118} The External Market Monitor states that new non-sponsored resources have offered into every FCA and a large quantity have failed to clear and that there is no reasonable basis to assume that no new non-sponsored resources will participate in future FCM auctions.\textsuperscript{119}

69. The External Monitor also refutes ISO-NE’s claims that the External Market Monitor’s proposal would increase costs to load, arguing that ISO-NE incorrectly compares the lost-capacity revenues to Sponsored Policy Resources to a maximum consumer cost estimate that assumes all capacity is procured through the primary auction.\textsuperscript{120}

70. ISO-NE filed a second answer to respond to arguments made by the External Market Monitor’s answer. ISO-NE points to the External Market Monitor’s statement that the “price blowout” it fears is really caused not by CASPR, but by a flaw in the existing MOPR rules that would over-mitigate Sponsored Policy Resources even without the CASPR provisions.\textsuperscript{121} Thus, ISO-NE asserts, the External Market Monitor’s arguments are beyond the scope of this filing, since the only question before the Commission is whether the CASPR provisions are just and reasonable.\textsuperscript{122} ISO-NE further states that, although the MOPR has generally worked to preserve competitive price signals in the FCM, no design can fully accommodate substantial new Sponsored Policy Resources and maintain competitively-based capacity prices, and the External Market Monitor’s proposal would eviscerate competitively-based pricing and result in price-setting by administrative dictate.\textsuperscript{123}

71. ISO-NE asserts that the External Market Monitor’s proposal to require the involuntary transfer of capacity supply obligations is fundamentally different from the outcome of a normal competitive auction, and will result in a perversion of the market’s price signal, a chilling of participation by competitive new resources, and eventual higher

\textsuperscript{118} Id. at 6-7.

\textsuperscript{119} Id. at 8.

\textsuperscript{120} Id. at 6.

\textsuperscript{121} ISO-NE Second Answer at 3 (citing External Market Monitor Answer at 4).

\textsuperscript{122} Id. at 3-4.

\textsuperscript{123} Id. at 4 (citing Geissler Testimony at 24-28).
prices. ISO-NE reiterates that the External Market Monitor’s proposal could increase consumer costs by $908 million per year if competitive developers have insufficient information about the Sponsored Policy Resources that will participate in the substitution auction, so that competitive resources are deterred from participating in the FCM by the possible entry of Sponsored Policy Resources that ultimately do not materialize, and so competitive entry will not come to New England when necessary. Finally, ISO-NE states that the External Market Monitor’s proposal is insufficiently developed and would require additional further details to be implementable.

4. **Commission Determination**

72. We find the proposed auction design to be just and reasonable. In proposing CASPR, ISO-NE asserts that it seeks to balance accommodating the entry of Sponsored Policy Resources in the FCM over time with maintaining competitively-based capacity auction prices. ISO-NE explains that, “[b]ecause these objectives are fundamentally in tension,” ISO-NE had to make design choices to balance these objectives “and, wherever possible . . . elected to prioritize the preservation of competitive prices in FCM.” According to ISO-NE, it favored this objective “because FCM’s capacity clearing price guides competitive entry and exit decisions for the region,” and therefore “is essential to achieving the region’s resource adequacy over the long term.” ISO-NE’s proposed limitations on the types of resources that can participate as supply and demand in the substitution auction reflect this balance. We find that ISO-NE appropriately focuses on ensuring that the substitution auction, as a means to allow Sponsored Policy Resources to enter the FCM, does not undermine the FCM’s ability to attract resource investment in new and existing resources when the system requires it, and to do so at a reasonable cost. In so doing, these design choices support the FCM’s ability to continue to maintain resource adequacy at just and reasonable rates.

73. The External Market Monitor raises a concern that excluding new non-sponsored resources that receive a capacity supply obligation in the primary auction from the substitution auction may result in a capacity surplus, and advocates that such resources should instead be entered into the substitution auction as demand bids. We recognize, as ISO-NE notes, that developing a new non-sponsored capacity resource is costly. We are

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124 *Id.* at 5-6.

125 *Id.* at 6-7.

126 *Id.* at 8-9.

127 ISO-NE Transmittal at 1.

128 *Id.* at 5.
persuaded by ISO-NE’s arguments that requiring such new non-sponsored resources to participate in the substitution auction could discourage development of those resources because the risk of incurring the development costs to be able to qualify as a new resource and immediately losing the capacity supply obligation obtained in the primary auction will render such investment unattractive. We disagree with the External Market Monitor that there is no reasonable basis to assume, as ISO-NE does, that requiring new non-sponsored resources to participate in the substitution auction will discourage such resources from participating in future ISO-NE capacity auctions altogether. The External Market Monitor relies on historical offer behavior in the FCM to support this assertion, but it is not clear that past offer behavior will reasonably predict future offer behavior under alternative market designs like the External Market Monitor’s design.

74. We also agree with ISO-NE that allowing new non-sponsored resources to participate in the substitution auction introduces concerns about fictitious entry that are difficult to address while still supporting the FCM’s key function of attracting and sustaining investment in new capacity when needed. For these reasons, we are concerned that the change advocated by the External Market Monitor may present more problems than it addresses and, critically, may negatively impact the FCM’s ability to meet its core objective of maintaining resource adequacy, particularly in periods where new non-sponsored entry is necessary.

75. We also disagree with the External Market Monitor’s claim that the substitution auction should govern entry and exit decisions. As we note above, the primary auction serves a key role in attracting investment in new capacity when it is needed. Unlike the substitution auction, the primary auction constitutes a complete market that calculates the clearing price based on the intersection of a given zone’s (or group of zones’) demand curve for capacity and the market supply curve, even if some resources in that supply curve are subject to the MOPR. Further, the primary auction is an important source of revenue upon which a potential new resource will depend over the life of the resource, so expectations regarding future primary auction clearing prices will contribute substantially to entry and exit decisions. Given that we are not adopting the External Market Monitor’s alternative proposal, we decline to comment on the various examples and counter-examples ISO-NE and the External Market Monitor put forth in reference to this alternative.

76. Turning to the Connecticut Parties’ argument that the substitution auction creates an unjust and unreasonable barrier to Sponsored Policy Resources’ access to the FCM, we disagree. We agree with ISO-NE that low, or even negative, prices in the substitution auction would simply reflect the significant value of the entitlements being relinquished by an existing resource, and obtained by a Sponsored Policy Resource, when each clear in a substitution auction. That is, the existing resource relinquishes not only its capacity supply obligation for the applicable delivery year but also permanently relinquishes its interconnection rights that permit it to sell energy, ancillary services, and capacity in
ISO-NE’s markets in the future. The Sponsored Policy Resource obtains a capacity supply obligation and thus achieves existing resource status in future FCAs, which allows it the opportunity to earn capacity revenues for the associated future delivery years. It is therefore reasonable that a Sponsored Policy Resource may be willing to accept a low payment—or even pay an existing resource—in its first year to enter the FCM.  Such a result would be efficient and consistent with market fundamentals.

77. We are not convinced by Exelon’s and NEPGA’s argument that we should require ISO-NE to allow existing resources to submit spread bids in the substitution auction. This allowance is not necessary for CASPR to be a just and reasonable means to accommodate the exit of certain existing resources and the entry of new Sponsored Policy Resources into the FCM over time. We acknowledge that spread bidding could present existing resources with an alternative way to express their willingness to exit the market at a specific severance payment amount, and thus could enhance liquidity in the substitution auction. However, we nonetheless conclude that ISO-NE’s proposal for fixed price bidding in the primary and substitution auctions is reasonable. Fixed price bidding allows an existing resource to express the minimum capacity revenue it requires to fulfill a capacity supply obligation for the associated delivery year, ensuring that no resource will be required to sell capacity at a price below its minimum required price. This is consistent with current bidding principles in the FCM, and we find it just and reasonable.

78. We find unpersuasive Consumer-Owned Systems’ concerns about the allocation of side payments to load, including to the load of publicly owned utilities. We find that CASPR balances an opportunity for Sponsored Policy Resources to receive capacity supply obligations with the FCM’s need to secure private investment in the long term to achieve its primary objective of providing resource adequacy at just and reasonable rates. In these circumstances, we find it reasonable for load to assume additional costs associated with meeting these two goals.

129 Note that if the substitution auction clearing price is positive, cleared Sponsored Policy Resources receive a payment based on that price, and cleared (i.e., retiring) existing resources make a payment based on that price. If the substitution auction clearing price is negative, cleared Sponsored Policy Resources make a payment based on that price, and cleared existing resources receive a payment based on that price.
C. Offer Behavior and Market Power

1. ISO-NE’s Proposal

79. ISO-NE states that, while certain de-list bids (e.g., retirement or static de-list bids)\(^{130}\) in the primary auction are and will continue to be reviewed by the IMM for supply-side market power, demand bids in the substitution auction will not be reviewed by the IMM.\(^{131}\) ISO-NE argues that, because the transfer of capacity supply obligations in the substitution auction does not reduce aggregate capacity supply and raise capacity prices, ISO-NE and the IMM concluded that demand bids in the substitution auction do not present a market power risk to the FCM.

80. ISO-NE notes that stakeholders have raised concerns that resources wishing to participate in the substitution auction may “shade” (or lower) their bids in the primary auction to improve the probability of retaining their capacity supply obligations and then being bought out in the substitution auction.\(^{132}\) Such behavior could potentially lower the primary auction clearing price below the competitively-based capacity clearing price. Although it did not ultimately adopt the proposal, ISO-NE states that in the stakeholder process, it was suggested that the IMM review the primary auction bids of existing resources that choose to participate in the substitution auction in order to detect and mitigate any potential bid shading.

81. ISO-NE states that it does not expect bid shading to be a significant risk under its proposal because the likelihood and price impacts of such behavior depend on many factors, and an existing resource that engages in this behavior would run the significant risk that it would retain its capacity supply obligation at a lower capacity clearing price and therefore receive compensation that is less than its costs. However, ISO-NE states that it does not oppose enhancing the FCM’s mitigation rules to further deter this potential behavior. Noting that such mitigation process enhancements cannot be

\(^{130}\) De-list bids specify a price below which a supplier in the primary auction is not willing to provide capacity from an existing resource. A resource that does not obtain a capacity supply obligation in the primary auction based on its static de-list bid price will exit the FCM for one auction, whereas a resource that does not obtain a capacity supply obligation based on its retirement de-list bid price will permanently exit all ISO-NE wholesale markets.

\(^{131}\) ISO-NE Transmittal at 22.

\(^{132}\) Id. at 9.
implemented in time for FCA 13, ISO-NE states that it will work with stakeholders in 2018 to develop a mitigation-related proposal to address this issue beginning with FCA 14.

2. Comments

82. NRG-GenOn and NEPGA assert that bid shading presents a real concern that, if left unmitigated, could result in market distortions and adversely impact all remaining capacity suppliers in the primary auction.\(^{133}\) NEPGA supports ISO-NE’s efforts and commitment to develop an appropriate remedy to the bid shading concern, and NRG-GenOn requests that the Commission condition its acceptance of ISO-NE’s proposal on the completion of these efforts.\(^{134}\)

83. Connecticut Parties state that ISO-NE’s proposal creates new incentives and opportunities for strategic behavior within and between the primary auction and the substitution auction.\(^{135}\) They explain that the quantity of capacity supply obligations available to be acquired by Sponsored Policy Resources in the substitution auction will always be determined by incumbent participants. Accordingly, Connecticut Parties are concerned that the substitution auction will have few incumbent generators participating as demand in the substitution auction, which creates significant market power and concentration concerns that ISO-NE has not addressed. Connecticut Parties note that there is no market monitor oversight in ISO-NE’s proposal to protect against an exercise of market power in the substitution auction and that the Commission should reject the proposal because ISO-NE has not addressed these market power problems.\(^{136}\)

3. Answers

84. ISO-NE states that Connecticut Parties misunderstand the nature of a voluntary market.\(^{137}\) It argues that the substitution auction is a two-sided market where participation is voluntary on both sides and neither side entirely dictates market outcomes, such as the amount and timing of what clears, or the clearing price. Additionally, ISO-NE states that market power concerns arise when anticompetitive actions impact the market clearing price paid to competitive suppliers or the costs borne

\(^{133}\) NRG-GenOn Comments at 9; NEPGA Comments at 5.

\(^{134}\) NRG-GenOn Comments at 10; NEPGA Comments at 5.

\(^{135}\) Connecticut Parties Comments at 45.

\(^{136}\) Id. at 46.

\(^{137}\) ISO-NE Answer at 30.
by consumers. However, ISO-NE argues that the substitution auction impacts neither. ISO-NE explains that competitive suppliers are paid the primary auction clearing price, and the substitution auction does not generally impact the total capacity costs incurred by New England customers.

4. **Commission Determination**

85. The Commission is not persuaded that concerns regarding offer behavior and market power under CASPR render the proposal unjust and unreasonable. We agree with ISO-NE that the likelihood and potential price impact of such behavior will be mitigated by various factors. As ISO-NE explains, the primary auction’s clearing price will only be affected by bid shading if the resource engaging in this behavior would not sell capacity in the primary auction but-for the shaded bid (i.e., its competitive bid would be higher than the clearing price so that the resource would not clear the auction) or it would be the marginal supplier if it offered at its true costs (i.e., the primary auction would otherwise clear at the supplier’s bid). While such an event is possible, the resource engaging in bid shading runs the risks of receiving a capacity supply obligation at a price below its actual costs should it fail to transfer that capacity supply obligation in the substitution auction. We find that such factors should reasonably be expected to temper concerns of bid shading. While we find ISO-NE’s proposal to be just and reasonable, we nevertheless encourage ISO-NE to work with its stakeholders to pursue market enhancements that will further protect against potentially uncompetitive market results.

86. We disagree with Connecticut Parties’ position that demand-side market power in the substitution auction may render ISO-NE’s proposal unjust and unreasonable. We agree that market power mitigation in the primary auction is critical because uncompetitive supplier actions have the ability to impact the primary auction clearing price, which guides entry and exit decisions from competitive resources, determines the capacity payment for the large majority of suppliers, and determines the total cost to consumers. However, as ISO-NE explains in its testimony, the substitution auction clearing price does not directly impact the capacity price paid to the suppliers who do not participate in it.\(^\text{138}\) Rather, the substitution auction functions as a mechanism to transfer capacity supply obligations between existing capacity suppliers and Sponsored Policy Resources that voluntarily elect to participate. In the substitution auction, supply and demand participation is voluntary and neither side entirely dictates the amount and timing of what clears, or at what price. Accordingly, based on the record in this proceeding, we agree with ISO-NE that the same market power concerns motivating IMM review in the primary auction are not present in the substitution auction and find the substitution auction rules, as proposed, to be just and reasonable.

\(^{138}\) Geissler Testimony at 112.
D. Renewable Technology Resource Exemption

1. ISO-NE’s Proposal

87. ISO-NE proposes to phase out and replace the current RTR exemption with the CASPR proposal. As compared to when the RTR exemption was initially proposed and given changes in market conditions (including the states’ accelerated out-of-market procurements), ISO-NE states the RTR exemption now presents a greater risk of price suppression because New England has significant excess capacity.\textsuperscript{139} Therefore, ISO-NE believes that it is prudent to phase out the RTR exemption and replace it with CASPR now. According to ISO-NE, CASPR improves on the RTR exemption by accommodating a broader range of new technology resources while more effectively preventing sponsored new entry from depressing capacity prices. ISO-NE argues that, while the RTR exemption and CASPR may coexist from an implementation standpoint, the continued presence of the RTR exemption would undermine the efficacy of the substitution auction; given the choice, sponsored new resources would prefer to clear via the RTR exemption with the associated higher primary auction price over the substitution auction. Furthermore, contrary to the position of some stakeholders, ISO-NE argues that a guarantee that some amount of sponsored renewable resources will obtain capacity supply obligations each year is antithetical to competitive markets and that the use of the market-based CASPR mechanism instead will accommodate state entry over time without suppressing competitively-based prices.

88. However, in order to minimize adverse impacts to investments already underway, ISO-NE proposes to phase out the RTR exemption by allowing the remaining accrued exempt MWs to be used through FCA 15, to be conducted in 2021 for the 2024-2025 delivery year. ISO-NE commits to assessing the performance of CASPR and working with stakeholders to refine or replace it, as it also committed to with the RTR exemption.\textsuperscript{140}

2. Comments

89. NRG-GenOn and NextEra argue that continuation of the RTR exemption undermines the CASPR proposal, and they request that the Commission immediately eliminate the RTR exemption.\textsuperscript{141} NRG-GenOn states, as identified by ISO-NE, the RTR exemption presents a substantial risk of price suppression and disrupts competitive

\textsuperscript{139} ISO-NE Transmittal at 11.

\textsuperscript{140} Id. at 12-13.

\textsuperscript{141} NRG-GenOn Comments at 2; NextEra Comments at 1.
markets, rendering this portion of ISO-NE’s proposal unjust and unreasonable. NextEra also argues that the RTR exemption has already allowed an extraordinary degree of accommodation of state policies, and the Commission should not amplify the financial consequences of the RTR exemption on existing capacity resources by allowing the accrued exempt MWs to be used through FCA 15. Accordingly, NextEra contends the Commission should sever and reject the extension of the RTR exemption, finding the extension a distinct issue.

90. Alternatively, Clean Energy Advocates, Connecticut Parties, and Public Systems protest the elimination of the RTR exemption because ISO-NE has not properly justified its elimination or explained how the circumstances have changed to warrant a replacement. Clean Energy Advocates state that the Commission has previously concluded that the RTR exemption is just, reasonable, and not unduly discriminatory, finding that the limited size of the RTR exemption limits potential price suppression. Public Systems argue with ISO-NE’s finding that load growth and resource retirements have not been realized and state that the Commission did not rely primarily on those expectations as the basis for concluding the exemption would not unreasonably reduce FCA prices. Clean Energy Advocates further state that the price sensitivity of the FCM demand curve has been substantially less than opponents claimed and that new competitive capacity resources have continued to enter the market. Connecticut Parties argue that the RTR exemption was part of a carefully negotiated package of revisions, unfairly upended now by ISO-NE and that market conditions have not changed

142 NRG-GenOn Comments at 6-7 (citing ISO-NE Transmittal at 11-12); see also NextEra Comments at 5-6.

143 NextEra Comments at 6-7.

144 Id. at 3.

145 Clean Energy Advocates Comments at 13-16; Connecticut Parties Comments at 18; Public Systems Comments at 18.

146 Clean Energy Advocates Comments at 9 (citing RTR Remand Rehearing Order, 158 FERC ¶ 61,138 at P 49).

147 Public Systems Comments at 19 (citing First RTR Order, 147 FERC ¶ 61,173 at PP 83-84).

148 Clean Energy Advocates Comments at 14.
so radically to warrant the elimination of the RTR exemption.\footnote{Connecticut Parties Comments at 23, 27.} Connecticut Parties further argue that the RTR exemption is working as expected and that no basis exists to seek changes to the RTR cap, much less eliminate the entire exemption.\footnote{Id. at 24-25.}

91. In defense of not eliminating the RTR exemption, Clean Energy Advocates and Connecticut Parties argue that ISO-NE has not provided any studies or analysis to corroborate its assertion that CASPR is an improvement to the RTR exemption and will better accommodate state policies. Moreover, they argue ISO-NE has not demonstrated what CASPR’s effects will be, including whether CASPR will likely enable more or fewer state sponsored resources to enter the market than the RTR exemption.\footnote{Clean Energy Advocates Comments at 20; Connecticut Parties Comments at 3.} Connecticut Parties contend that the RTR exemption provides all capacity sellers with an equal degree of certainty and predictability\footnote{Connecticut Parties Comments at 19.} and, conversely, argue CASPR creates uncertainty and unnecessary complexity.\footnote{Id. at 4.} Clean Energy Advocates argue that without the RTR exemption, overbuild is likely, leading to unjust and unreasonable rates.\footnote{Clean Energy Advocates Comments at 2.} They further argue that ISO-NE’s approach would raise prices preemptively, which is precisely the wrong signal to send in an oversupplied market.\footnote{Id. at 12.}

92. Clean Energy Advocates argue that, while the RTR exemption ensures that the capacity contributions of up to 200 MW per year of state-sponsored resources are recognized in the FCM, CASPR provides no such guarantee. Instead, they argue that CASPR is only a potential mechanism for state-sponsored resources to enter the FCM, subject to the willingness of existing resources to retire.\footnote{Id. at 18.} Although ISO-NE argues that a guarantee is antithetical to competitive markets, Public Systems argue that this cannot be squared with either ISO-NE’s earlier support for, or the Commission’s acceptance of,
the RTR exemption.\textsuperscript{157} Furthermore, Connecticut Parties contend that the RTR exemption is not a guarantee; rather, it reduces risk by providing predictability and certainty to the market that an opportunity exists for a handful of policy preferred resources to clear the auction and obtain a nominal amount of capacity supply obligations.\textsuperscript{158} According to Clean Energy Advocates, it is possible that CASPR could provide space for more state-mandated resources to enter the FCM than the RTR exemption, but it is also plausible that CASPR could provide less room or no room at all for resources currently eligible to enter under the exemption if existing resources do not elect to retire their resources in the substitution auction.\textsuperscript{159} Consequently, they argue delaying the entry of state-mandated resources may force customers to pay for unnecessary and duplicative entry, which the RTR exemption was designed to prevent.\textsuperscript{160}

93. To address such concerns, Massachusetts AG recommends the Commission require the inclusion of the backstop provision proposed by NESCOE during the stakeholder process, which would take effect after the phase-out of the RTR exemption and allow up to 200 MW of state sponsored resources to participate in the FCM regardless of whether there were corresponding retirements in that year to offset such entry.\textsuperscript{161} Massachusetts AG states that, through a “proxy supply offer,” MWs that enter through the backstop could be matched with eventual retirements over time and that the backstop presents no danger of price suppression because state sponsored resources would enter the substitution auction at lower prices not subject to the MOPR only after the primary FCA was run.\textsuperscript{162} Massachusetts AG states that the backstop proposal received support during the stakeholder process, although it was not presented as an amendment during the final CASPR vote.\textsuperscript{163} Without inclusion of this backstop provision, Massachusetts AG protests the elimination of the RTR exemption.\textsuperscript{164} Massachusetts AG argues that ISO-NE has not provided information on projected

\textsuperscript{157} Public Systems Comments at 20.

\textsuperscript{158} Connecticut Parties Comments at 21.

\textsuperscript{159} Clean Energy Advocates Comments at 19.

\textsuperscript{160} Id. at 19-20.

\textsuperscript{161} Massachusetts AG Comments at 8-9.

\textsuperscript{162} Id. at 9.

\textsuperscript{163} Id. at 7.

\textsuperscript{164} Id. at 2.
retirements to give an idea of when and how many MWs of Sponsored Policy Resources it expects to be able to enter the market through CASPR; instead, Massachusetts AG represents that forecast retirements will be insufficient to accommodate Massachusetts’ resource procurements through CASPR, much less those of other New England states, underscoring the need for a backstop mechanism.\(^{165}\)

94. Alternatively, Public Systems state the RTR exemption and the CASPR substitution auction are complementary tools to address overbuild and overpayment and both should be retained.\(^{166}\) Public Systems state that the RTR exemption would continue to provide assurance that a limited quantity of certain consumer-preferred resources can acquire capacity supply obligations, while the substitution auction offers the potential to accommodate a greater quantity and broader variety of resources without any material negative impact on FCA prices.\(^{167}\) Public Systems further state that keeping the RTR exemption would not eliminate the need for the substitution auction, which is needed to accommodate resources ineligible for the exemption.\(^{168}\)

95. Clean Energy Advocates recommend the Commission reject the portion of ISO-NE’s proposal to eliminate the RTR exemption, arguing this would not redesign the proposal but rather maintain a safeguard with value to the prior rate and current proposal.\(^{169}\) Alternatively, Connecticut Parties and Clean Energy Advocates request the Commission consider rejecting the entire CASPR proposal as a long-term replacement for the RTR exemption.\(^{170}\)

3. **Answers**

96. FirstLight urges the Commission to reject calls by some commenters to extend the RTR exemption beyond the proposed phase-out period or require the use of an RTR backstop. FirstLight asserts that the strength of CASPR lies in its ability to mobilize

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\(^{165}\) *Id.* at 11.

\(^{166}\) Public Systems Comments at 18-19; *see also* Clean Energy Advocates Comments at 23.

\(^{167}\) Public Systems Comments at 19-21.

\(^{168}\) *Id.* at 21; *see also* Clean Energy Advocates Comments at 24.

\(^{169}\) Clean Energy Advocates Comments at 29.

\(^{170}\) Connecticut Parties Comments at 28; Clean Energy Advocates Comments at 34.
market forces to rearrange the regional resource mix to accommodate state policy resources by requiring such resources to pair their out-of-market megawatts with offsetting early retirements.\textsuperscript{171} FirstLight further states that the draw for resources to offer early retirements needed to “fuel the Substitution Auction hinges on elimination of other opportunities for state-sponsored new entry to bypass the MOPR and gain unmitigated entry.”\textsuperscript{172} FirstLight states that the RTR exemption is an inferior method of accommodating Sponsored Policy Resources because, contrary to what Connecticut Parties assert, the RTR exemption can push FCA clearing prices below competitive levels.\textsuperscript{173} FirstLight argues that continuing the RTR exemption beyond the ISO-NE proposed phase-out would undermine the substitution auction’s effectiveness and that an RTR exemption in the form of a backstop would undermine CASPR.\textsuperscript{174} FirstLight argues that CASPR provides the opportunity, but not the guarantee, to find a retirement pairing match in any given substitution auction, and a backstop mechanism to assure immediate capacity supply obligations for policy resources in the event of a failed attempt to pair up with an early retirement would both undermine the operation of CASPR and permit FCA clearing price suppression.\textsuperscript{175}

97. ISO-NE acknowledges that the conditions that made the RTR exemption just and reasonable upon its adoption will no longer exist going forward. According to ISO-NE, the RTR exemption now presents a greater risk of price suppression and ISO-NE’s motivation to replace the RTR exemption with CASPR is forward-looking.\textsuperscript{176} However, ISO-NE argues that while it is true that conditions have changed, there are circumstances that warrant a transition away from the status quo RTR exemption rather than an abrupt departure. ISO-NE reiterates that the Commission has accepted transition mechanisms in the past and argues a similar transition is appropriate in this case to enable the developers of state sponsored resources, who may have relied upon the continuance of the RTR exemption in completing their contract arrangements, to avail themselves of it. ISO-NE

\textsuperscript{171} FirstLight Answer at 3.
\textsuperscript{172} Id. at 4.
\textsuperscript{173} Id. at 10-12.
\textsuperscript{174} Id. at 5.
\textsuperscript{175} Id. at 6.
\textsuperscript{176} ISO-NE Answer at 8 and 11.
further argues the lack of a transition could increase investor perceptions of regulatory risks inherent in new project development and raise costs unnecessarily.\textsuperscript{177}

98. ISO-NE responds that Clean Energy Advocates and others are correct when they state that CASPR does not guarantee that Sponsored Policy Resources will obtain a capacity supply obligation in the substitution auction.\textsuperscript{178} ISO-NE reiterates that there is no perfect solution that completely meets the objectives to maintain competitive pricing and accommodate Sponsored Policy Resources.\textsuperscript{179} ISO-NE notes that it agrees with NEPGA’s comments that the lack of such a guarantee puts Sponsored Policy Resources on a level playing field with other new resources, which may need more than one attempt to clear the primary auction given market supply and demand conditions.\textsuperscript{180} ISO-NE adds that the RTR exemption is an administrative solution that is not market-based and that the RTR exemption cannot accommodate any of the imported hydro capacity Massachusetts seeks to procure.\textsuperscript{181} ISO-NE argues that the RTR exemption and CASPR are not compatible in the long term and asserts continuing the RTR exemption with a backstop would undermine CASPR because no Sponsored Policy Resource would elect to sell capacity at a low price in the substitution auction if it could instead use the RTR exemption and receive a higher price in the primary auction.\textsuperscript{182}

4. **Commission Determination**

99. We accept ISO-NE’s proposal to phase out the RTR exemption by allowing the remaining accrued exempt MWs to be used through FCA 15. We find ISO-NE’s transition proposal to be a balanced approach for implementing CASPR’s alternative means of accommodating state policies, while attenuating any potential adverse impacts on pending investments that could result from an immediate change to the market rules. We are not persuaded by arguments that the CASPR proposal is rendered unjust and unreasonable by the transition period leading up to the RTR exemption elimination or the eventual elimination of the exemption.

\begin{itemize}
\item \textsuperscript{177} *Id.* at 9.
\item \textsuperscript{178} *Id.* at 10.
\item \textsuperscript{179} *Id.* at 10.
\item \textsuperscript{180} *Id.* at 10-11 (citing NEPGA Comments at 10).
\item \textsuperscript{181} *Id.* at 11.
\item \textsuperscript{182} *Id.* at 10.
100. To begin, we disagree with NRG-GenOn and NextEra’s arguments that the RTR exemption transition period should be rejected. As noted above, to ensure that the FCM remains just and reasonable, CASPR seeks to maintain a stable investment environment. Thus, since investors may have made decisions based on the continuation of the RTR exemption, the transition period will mitigate some of the negative impacts that could have resulted from an abrupt termination. Furthermore, it is consistent with Commission precedent to permit a transition mechanism to a new regulatory construct.\textsuperscript{183}

101. With respect to arguments by Clean Energy Advocates, Connecticut Parties, and Public Systems that the RTR exemption should be retained in tandem with CASPR, we also disagree. We find that CASPR is a just and reasonable means to accommodate the entry of new Sponsored Policy Resources into the FCM over time, in a way that maintains investor confidence in FCM market outcomes. By doing so, the RTR exemption is no longer necessary to accommodate the entry of state sponsored resources. Further, although CASPR replaces the RTR exemption, ISO-NE is not required to demonstrate that this proposal is superior to the status quo. Rather, ISO-NE need only show that the instant proposal itself is just and reasonable, which we find it has.\textsuperscript{184} We find that ISO-NE has provided a reasonable justification to phase out the RTR exemption as CASPR is a market-based rather than an administrative solution.\textsuperscript{185} The substitution

\textbf{\textsuperscript{183} See ISO New England Inc., 155 FERC \textcyr{p} 61,319, at P 62 (2016) (approving the use of a transition mechanism for implementing zonal demand curves in ISO-NE); ISO New England Inc., 147 FERC \textcyr{p} 61,172, at P 73 (2013) (approving a transition plan to phase in ISO-NE’s Pay for Performance provisions to allow parties to “gain experience with the new market design at a reduced risk exposure”).}

\textbf{\textsuperscript{184} See, e.g., PJM Interconnection, L.L.C., 155 FERC \textcyr{p} 61,157, at P 229 (2016) (“[T]he FPA does not require PJM to demonstrate that its existing tariff was unjust and unreasonable, only that its proposal is just and reasonable.”), aff’d, Advanced Energy Mgmt. All. v. FERC, 860 F.3d 656 (D.C. Cir. 2017); Cal. Indep. Sys. Operator Corp., 119 FERC \textcyr{p} 61,076, at P 45 (2007) (“Since the CAISO filed its proposal under FPA section 205, it must show that its proposed changes are just and reasonable, but it is not required to show that the existing policy is unjust and unreasonable.”), reh’g granted in part and denied in part, 120 FERC \textcyr{p} 61,023, at P 45 & n.34 (2007) (“For a proposal to be acceptable, it need not be perfect nor even the most desirable; it need only be reasonable.”), reh’g denied, 124 FERC \textcyr{p} 61,094 (2008), aff’d, Sacramento Mun. Util. Dist. v. FERC, 616 F.3d 520 (D.C. Cir. 2010).}

\textbf{\textsuperscript{185} We note that, in its current form, the RTR exemption would not be able to accommodate certain resources, such as the Massachusetts resource procurement. ISO-NE Answer at 11; see supra P 4.}
auction will appropriately allow new Sponsored Policy Resources the opportunity to obtain capacity supply obligations, while additionally ensuring that, because each MW of new entry is coordinated with a MW that exits, the FCM maintains investor confidence by avoiding sudden and dramatic shifts in the supply curve that could result from state sponsored entry without a corresponding amount of supply exiting the market. Furthermore, we agree with ISO-NE that the long-term continuation of the RTR exemption could limit participation in the substitution auction, undermining the purpose of CASPR.\footnote{ISO-NE Answer at 10.}

102. We also deny the request to institute a 200 MW backstop replacement for the RTR exemption. We agree with ISO-NE that CASPR provides a reasonable opportunity to accommodate state sponsored resources in the FCM over time, and the lack of a backstop to provide a guarantee of that accommodation does not render the proposal unjust and unreasonable.

E. Other Issues

1. ISO-NE’s Proposal

103. ISO-NE proposes to allow inter-zonal transfers of capacity supply obligations through the substitution auction only when the two zones did not price-separate in the primary auction. In addition, ISO-NE states that transfers across a zonal boundary of two capacity zones that were modeled separately (but did not price-separate) will be limited, such that any permitted transfers do not shift total capacity in an import-constrained zone to the left of the truncation point, and in an export-constrained zone to the right of the truncation point.\footnote{ISO-NE uses zonal capacity demand curves based on the marginal reliability impact of each MW of capacity located in each capacity zone that is modeled separately due to transmission constraints. For an import-constrained zone, the truncation point represents the quantity on the zonal demand curve below which each MW of capacity in the zone has a greater reliability value than a MW in the unconstrained Rest of Pool zone. For an export-constrained zone, the truncation point represents the quantity on the zonal demand curve above which each MW of capacity in the zone has less reliability value than a MW in the Rest of Pool zone.}

104. ISO-NE explains that this limitation is effectuated through the use of two constraints in clearing import-constrained and export-constrained zones. In the case of an import-constrained zone, ISO-NE explains that the first constraint applies if, based on the results of the primary auction, capacity located in the import-constrained zone is less than (to the left of) the truncation point. According to ISO-NE, such an outcome means that
capacity’s reliability value is greater in the import-constrained zone than in the unconstrained Rest of Pool. ISO-NE states that the constraint prevents any transfer of capacity into or out of that zone in the substitution auction. The second constraint applies if, based on the results of the primary auction, capacity in the import-constrained zone is greater than or equal to (to the right of or even with) the truncation point. ISO-NE argues that such an outcome means that capacity’s reliability value in the import-constrained zone is equal to that in Rest of Pool. ISO-NE states that the constraint limits transfers out of the zone such that total capacity in the zone remains greater than or equal to the truncation point.

105. In the case of an export-constrained zone, ISO-NE explains that the first constraint applies if, based on the results of the primary auction, capacity located in the export-constrained zone is greater than (to the right of) the truncation point. According to ISO-NE, such an outcome means that capacity’s reliability value is lesser in the export-constrained zone than in the unconstrained Rest of Pool. ISO-NE states that the constraint prevents any transfer of capacity into or out of that zone in the substitution auction. ISO-NE explains that the second constraint applies if, based on the results of the primary auction, capacity in the export-constrained zone is less than or equal to (to the left of or even with) the truncation point. According to ISO-NE, such an outcome means that capacity’s reliability value in the export-constrained zone is equal to that in Rest of Pool. ISO-NE states that the constraint limits transfers into the zone such that total capacity in the zone remains less than or equal to the truncation point.

106. ISO-NE argues for these limitations on the grounds that allowing transfers in the substitution auction to increase or decrease the relative reliability level between one capacity zone and another would also affect the zonal prices in those zones in future primary auctions, which ISO-NE argues is inconsistent with ISO-NE’s objective to maintain competitively-based capacity prices.

2. Comments

107. Exelon asserts that CASPR inappropriately restricts transfers of capacity in the substitution auction between capacity zones. Exelon argues that CASPR should instead allow transfers between any zones as long as the transferred quantities reflect the marginal reliability value of the capacity exchange. Under such a design, Exelon explains, 500 MW of new capacity in export-constrained Northern New England may be needed to provide the same reliability benefits to the system as 100 MW of existing capacity in the southern part of the region. Exelon states that allowing transfers such as this one would produce a more liquid and efficient market in the substitution auction. Exelon further argues that such transfers would be allowed under the ISO-NE’s recent
Annual Reconfiguration Transaction proposal and that allowing inter-zonal trading would harmonize CASPR with this proposal.188

108. Several parties comment that the Commission should take additional action in response to ISO-NE’s instant filing. Verso states that it should require ISO-NE to make periodic filings on ways to improve CASPR going forward.189 Public Systems argue that the Commission should accept CASPR for FCA 13 but institute a section 206 proceeding to broaden substitution auction eligibility to self-supply resources beginning with FCA 14. APPA asserts that CASPR is yet another incremental change to FCM rules that fails to address the misalignment between the capacity market rules and state and consumer resource preferences. APPA states that a more fundamental change, such as a move to a residual capacity market, is necessary, but that if the Commission accepts CASPR, it should initiate a separate proceeding to address the limitations on public power resource choices in the FCM.190 Calpine requests the Commission impose a date certain for completing the mitigation related to bid shading in the primary auction.191 Clean Energy Advocates argue that the Commission should reconsider the applicability of the MOPR to state-sponsored renewable energy resources.192

109. CPV Towantic asserts that the Commission should apply a consistent set of principles when evaluating proposals, like CASPR, to accommodate state-supported resources while limiting the effect of the entry of those resources on energy and capacity market prices.193 Among the principles CPV Towantic offers is that energy markets must also be protected from price suppression arising from the entry of state-supported resources. CPV Towantic argues that CASPR will negatively impact the competitiveness of ISO-NE’s energy markets because the Sponsored Policy Resources whose entry CASPR facilitates have either no or low marginal energy costs, which will reduce energy market clearing prices and increase pressure on existing competitive resources. CPV Towantic asserts that, if ISO-NE’s energy markets are not protected, the resulting uncertainty will increase the risk associated with competitive resources in the energy markets and either discourage the entry of new competitive resources or at least increase the cost of new entry, as investors increase their required risk premiums. CPV Towantic

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188 Exelon Comments at 7.

189 Verso Comments at 1-2.

190 APPA Comments at 11-12.

191 Calpine Comments at 4.

192 Clean Energy Advocates Comments at 26.

193 CPV Towantic Comments at 5-13.
states that this concern is exacerbated because in regions like New England, with retail choice, competitive resources must rely heavily on revenue from ISO-NE’s energy and capacity markets, rather than on long-term bilateral contracts that may be available in regions where retail suppliers have captive customers. CPV Towantic argues that CASPR bifurcates ISO-NE’s energy market into Sponsored Policy Resources with access to long-term energy contracts that make them indifferent to the prices received from ISO-NE’s markets and non-state-supported resources without access to such long-term contracts. CPV Towantic states that, in response to this dynamic, non-state-supported resources will either be forced to prematurely exit the market or, if they are needed to support reliability, will seek out their own out-of-market contracts to continue operating.

110. Public Citizen and Consumer-Owned Systems argue that the lack of stakeholder support for CASPR is evidence that the proposal is unjust and unreasonable. Public Citizen argues that CASPR was not properly vetted through the stakeholder process and therefore is premature and likely to lead to unjust and unreasonable rates. Consumer-Owned Systems claim that CASPR did not garner stakeholder support because the proposal is unduly discriminatory. Connecticut Parties argue that CASPR contains two features (specifically, the definition of Sponsored Policy Resources and the limitations on capacity transfers between zones) that were added by ISO-NE at the last minute despite having been previously rejected by stakeholders earlier in the development of CASPR. Consequently, Connecticut Parties contend, these two features of the CASPR proposal currently before the Commission have not been properly developed and vetted through the stakeholder process.

111. Several commenters assert that CASPR will undermine regional reliability and exacerbate fuel security concerns by speeding the retirement of non-natural gas-fired resources. Connecticut Parties and NEPGA argue that CASPR is likely to incentivize the retirement of coal- and oil-fired generation that they contend are essential for winter reliability and fuel security. NEPGA also argues that these same resources provide ramping, voltage control, and other ancillary services needed for reliability. NEPGA asks the Commission to direct ISO-NE, contemporaneously with implementing CASPR, to

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194 Public Citizen Comments at 1.

195 Consumer-Owned Systems Comments at 11.

196 Specifically, Connecticut Parties argue that ISO-NE made two last-minute additions to CASPR: the January 1, 2018 cut-off date to the definition of Sponsored Policy Resource, and added limitations on capacity transfers between zones. Connecticut Parties Comments at 47.

197 Connecticut Parties Comments at 28; NEPGA Comments at 11-12.
to identify needed reliability services and design market mechanisms to compensate those services.  

3. **Answers**

112. ISO-NE states that it prioritized CASPR’s ability to preserve competitively-based capacity prices over the potentially more rapid accommodation of additional Sponsored Policy Resources when it proposed to limit transfers between zones in the substitution auction. ISO-NE asserts that Exelon’s argument that inter-zonal transfers are permitted in the recent redesign of Annual Reconfiguration Transactions is not an apt comparison because Annual Reconfiguration Transactions occur within the FCM’s annual reconfiguration auctions, which use demand curves based on the marginal reliability impact of capacity resources whereas the substitution auction is a “matching market” between capacity resources. ISO-NE adds that the reconfiguration auctions do not require that system reliability be held constant and allow additional capacity to be cleared or previously cleared capacity to be shed based on the marginal reliability impact demand curves. ISO-NE argues that, by contrast, the substitution auction must hold system reliability constant and maintain competitively-based capacity prices in each zone, which requires ensuring that capacity transfers between zones have the same reliability impact in each zone on a MW-for-MW basis. ISO-NE states that the proposed inter-zonal transfer limits avoid degrading reliability and exacerbating future price separations between capacity zones. ISO-NE also argues that the zonal price decrease Exelon notes in its argument about cost-shifts between capacity zones would adversely impact capacity suppliers in Northern New England by depressing capacity prices below the competitively-based level and that Exelon ignores the fact that the price increases in another zone.

113. ISO-NE asks the Commission to refrain from setting deadlines or other reporting requirements related to CASPR that Verso, AEMA, Calpine, and Public Systems have

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198 NEPGA Comments at 11.

199 Id. at 34.

200 Id. at 34.

201 Id. at 35.


203 Id. at 35-36.
requested. ISO-NE states that it has already committed to monitor CASPR and work with stakeholders as needed and asserts that there is no way to predict a timeline for when future stakeholder discussions about CASPR will be ripe.\textsuperscript{204}

114. In response to arguments about an insufficient stakeholder process, NEPOOL highlights that CASPR was fully vetted through, and received the benefit of, the NEPOOL participant process.\textsuperscript{205} NEPOOL also asks the Commission to avoid further changes that are not properly raised in this proceeding and/or would potentially prevent full participant processes to consider future changes.\textsuperscript{206}

4. \textbf{Commission Determination}

115. We disagree with Exelon’s contention that CASPR’s restriction on inter-zonal capacity supply obligation transfers is not just and reasonable. Exelon points to an example where Sponsored Policy Resources enter the export-constrained Northern New England zone and obtain capacity supply obligations from existing resources in the import-constrained Southeastern New England zone to demonstrate that northern New England states may actually benefit from the actions of southern New England states. However, as ISO-NE points out, the opposite exchange could also occur under Exelon’s proposed change and yield undesirable cost shifts between states. For example, suppose a 100 MW Sponsored Policy Resource enters the import-constrained zone and obtains a capacity supply obligation from an existing resource in the export-constrained zone. While total system reliability may remain unchanged, the transfer could affect the following year’s primary auction results by lowering the primary auction clearing price in the import-constrained zone and increasing the primary auction clearing price in the export-constrained zone. The result is that ratepayers in the export-constrained zone face higher capacity costs due to the actions of the state or states in the import-constrained zone that are providing out-of-market state revenues to support the Sponsored Policy Resources. We find ISO-NE’s proposal to limit transfers between zones in certain circumstances and, thus, alleviate concerns about such a cost shift between states, is just and reasonable.

116. Regarding Verso’s and others’ requests that the Commission require ISO-NE to submit periodic filings on ways to improve CASPR, we do not find that such a requirement is necessary or appropriate. Having found the proposed revisions to be just

\textsuperscript{204} \textit{Id.} at 4-5.

\textsuperscript{205} NEPOOL Answer at 5.

\textsuperscript{206} \textit{Id.} at 2.
and reasonable, we find no basis for directing additional filings or reporting requirements from ISO-NE.

117. Regarding APPA’s assertion that more fundamental changes to the FCM are necessary, and Clean Energy Advocates’ request that the Commission reconsider the applicability of mitigation measures for state-sponsored renewable resources, we do not find that such additional steps are necessary at this time. ISO-NE proposes CASPR as a new mechanism to maintain resource adequacy in light of the interaction of state policies with the FCM. Having found this proposal just and reasonable, we decline to take these parties’ additional requested action.

118. CPV Towantic argues that CASPR will lead to unjust and unreasonable rates because the entry of Sponsored Policy Resources will suppress both energy and capacity market prices. We acknowledge that, to the extent CASPR enables the entry of Sponsored Policy Resources with low marginal energy costs, it may reduce energy market prices and, over time, alter the composition of resources on the ISO-NE system. CPV Towantic’s argument therefore presents the question of whether these potential effects, which are byproducts of ISO-NE’s proposal seeking to accommodate the entry of Sponsored Policy Resources, lead to unjust and unreasonable rates. We find that they do not. There is an inherent and intended feedback between the energy and capacity markets in ISO-NE. If lower energy market prices result in some resources needing to submit higher capacity market prices to express their breakeven point between revenues and going-forward costs, that result is consistent with the complementary design of ISO-NE’s markets. We are not persuaded by CPV Towantic’s argument that the cited side effects of ISO-NE’s proposed compromise between competing objectives is unjust and unreasonable.

119. Public Citizen, Connecticut Parties, and Consumer-Owned Systems assert that CASPR is not just and reasonable because it was not fully vetted in the NEPOOL stakeholder process and did not receive supermajority support from NEPOOL stakeholders. We disagree. The Commission evaluates each FPA section 205 filing on the merits of the proposed tariff revisions and based on the record developed in the proceeding. While the Commission may choose to consider stakeholder support or opposition for a section 205 proposal, lack of stakeholder support does not alone render a section 205 filing unjust and unreasonable. In the discussion above, we address the merits of ISO-NE’s filing and conclude that it is just and reasonable, notwithstanding the fact that it did not receive supermajority support from NEPOOL stakeholders. Further,

none of these parties explain in what way they believe the NEPOOL process violated any governance rules in the Participants Agreement.\(^{208}\) The record is therefore devoid of any evidence that ISO-NE or NEPOOL violated its agreement during that process.

120. Connecticut Parties and NEPGA assert that CASPR will exacerbate regional fuel security concerns by speeding the retirement of non-natural gas-fired resources. We take seriously the fuel security concerns raised by these parties and that are the subject of ongoing discussions in the NEPOOL stakeholder process. ISO-NE states that its fuel security concern is primarily driven by the region’s dependence on constrained natural gas supplies. Commenters are concerned about the likelihood that retiring resources will be primarily non-natural gas-fired resources. However, as ISO-NE explains, to the extent CASPR facilitates the retirement of existing coal- and oil-fired generation, that generation will be replaced with alternative non-natural gas-fired resources on a one-for-one basis.\(^{209}\) CASPR will therefore replace any non-natural gas-fired resources with other non-natural gas-fired resources—rather than with natural gas-fired resources as may be the case under current auction rules—and as a result, CASPR will not increase the region’s dependence on natural gas-fired generation and exacerbate the current fuel security concern. CASPR also leaves in place the current FCM practice of conducting reliability reviews to assess the local reliability impact of potential retirements on a resource-by-resource basis and limiting participation in the substitution auction where necessary.\(^{210}\) Furthermore, as ISO-NE states, the resources that clear in the substitution auction take on the same obligations and rights—including the Pay for Performance obligations—as resources that obtain a capacity supply obligation through the primary auction. The Pay for Performance obligations, in particular, provide a strong incentive for capacity resources to maximize the reliability and adequacy of their fuel supply, particularly before and during critical operational periods. For these reasons, we are not persuaded that CASPR is unjust and unreasonable simply because it may accelerate the retirement of certain older non-natural gas-fired generators.

121. With respect to NEPGA’s request to direct ISO-NE to design market mechanisms to identify and compensate certain reliability services, we agree with ISO-NE that such a request is beyond the scope of this proceeding. Furthermore, ISO-NE states that it will continue to address fuel security issues through, among other channels, the proceeding on


\(^{209}\) ISO-NE Transmittal at 7-8; ISO-NE Answer at 18-19.

\(^{210}\) ISO-NE Transmittal at 8.
grid resilience that the Commission has initiated in Docket No. AD18-7-000 and ISO-NE’s own recently published fuel security study.  

The Commission orders:

ISO-NE’s filing is hereby accepted, as discussed in the body of this order. ISO-NE’s revisions to Tariff section III.13.7 are effective June 1, 2018, and all other revisions are effective March 9, 2018, as requested.

By the Commission. Commissioner LaFleur is concurring in part with a separate statement attached. Commissioner Powelson is dissenting with a separate statement attached. Commissioner Glick is dissenting in part and concurring in part with a separate statement.

(SEAL)

Kimberly D. Bose, Secretary.

211 ISO-NE Answer at 5.
Appendix

Intervention and Protest and/or Comment

Advanced Energy Management Alliance (AEMA)‡
American Public Power Association (APPA)
American Wind Energy Association**
Avangrid Networks, Inc.*
Avangrid Renewables, LLC*
Calpine Corporation (Calpine)
Champlain VT, LLC*
Cogentrix Energy Power Management, LLC*
Connecticut Department of Energy & Environmental Protection**
Connecticut Office of Consumer Counsel** †
Connecticut Public Utilities Regulatory Authority**
Conservation Law Foundation**
Consolidated Edison Energy, Inc.*
CPV Towantic, LLC (CPV Towantic)
Direct Energy; Direct Energy Business Marketing, LLC; Direct Energy Business, LLC*
Dominion Energy Services, Inc. (Dominion)
Dynegy Marketing and Trade, LLC*
Edison Electric Institute*
Emera Energy Services, Inc.*
Energy New England, LLC*
Eversource Energy Service Company; Northeast Utilities Service Company*
Exelon Corporation (Exelon)
FirstLight Power Resources, Inc. (FirstLight)
LS Power Associates, L.P.*
Maine Public Utilities Commission (Maine PUC)
Massachusetts Attorney General Maura Healey (Massachusetts AG)
Massachusetts Department of Public Utilities (Massachusetts DPU)
National Grid*
National Rural Electric Cooperative Association*
Natural Gas Supply Association (NGSA)
New England Power Generators Association Inc. (NEPGA)
New England Power Pool Participants Committee (NEPOOL)
New England States Committee on Electricity (NESCOE)
New Hampshire Public Utilities Commission; New Hampshire Office of Consumer
Advocate (New Hampshire Parties)
NextEra Energy Resources, LLC (NextEra)
NRG Power Marketing LLC and GenOn Energy Management, LLC (NRG-GenOn)
Potomac Economics (External Market Monitor)†
PSEG Companies*
Public Citizen
RENEW Northeast, Inc.**
Retail Energy Supply Association
Shell Energy North America (US), L.P.*
Sierra Club Environmental Law Program**
Sustainable FERC Project; Natural Resources Defense Council**
Verso Corporation (Verso)

* Entities submitting interventions only
** Entities submitting comments as part of a coalition
† Entities submitting motions to intervene out of time
‡ Entities submitting comments and no motion to intervene

List of Coalitions’ Individual Members

Clean Energy Advocates
American Wind Energy Association
Conservation Law Foundation
Natural Resources Defense Council
RENEW Northeast, Inc.
Sierra Club Environmental Law Program
Sustainable FERC Project

Connecticut Parties
Connecticut Public Utilities Regulatory Authority
Connecticut Department of Energy & Environmental Protection
Connecticut Office of Consumer Counsel
LaFLEUR, Commissioner concurring in part:

In today’s order, the Commission finds that ISO New England, Inc.’s (ISO-NE) Competitive Auctions with Sponsored Policy Resources (CASPR) is a just and reasonable proposal that accommodates actions taken by New England states to procure certain resources to achieve policy objectives outside of the ISO-NE’s competitive wholesale markets. I strongly support the Commission’s approval of CASPR. I am concurring, however, because I disagree with the generic guidance set forth in the order regarding how the Commission should address the interplay of state policies and the wholesale markets. ¹ Because that guidance is not directly pertinent to the CASPR proposal, and in my view is not necessary to support the Commission’s decision today, it has no bearing on my determination to approve CASPR.

How to address the interplay of competitive wholesale markets and state policy initiatives is one of the most important and complex issues facing the Commission and the nation’s electricity markets. Last May, the Commission held a two-day technical conference to closely examine this interplay, and to consider how ISO-NE, the New York Independent System Operator Inc., and PJM Interconnection, L.L.C., which rely on mandatory centralized capacity markets for resource adequacy, should approach it. At that technical conference, I strongly encouraged those RTOs and ISOs to develop market design proposals to either accommodate or achieve state policy initiatives through forward-looking market reforms. ISO-NE developed such a proposal, CASPR, and I am pleased to support the Commission’s order approving it today.

I am a strong supporter of wholesale capacity markets, which I believe have delivered substantial benefits to customers through regional resource selection and deployment, protecting reliability at least cost, and promoting innovation and efficiency. At the same time, I recognize that these markets exist due to the decisions of the states to change the structure of their regulated utilities, leading the regions to rely upon

mandatory centralized capacity markets to sustain resource adequacy and reliability.

In recent years, some states in these regions have increasingly focused on supporting specific resources through out-of-market compensation to promote various policy objectives, rather than relying on market prices to attract desired investment. I agree with ISO-NE that there is an inherent tension between relying on capacity markets to attract investment and state-mandated support for specific resources. Indeed, there were strong disagreements among stakeholders, and even among states, regarding the path that ISO-NE should take to address this tension. To its credit, I believe that ISO-NE crafted a just and reasonable proposal that balances these competing objectives. I particularly appreciate that ISO-NE utilized a competitive, auction-based approach to introduce state-supported resources into the wholesale capacity market. I intend to closely monitor the effectiveness of this market construct in practice. As noted in the order, I also appreciate ISO-NE’s commitment to continue to work with stakeholders on the definition of sponsored policy resources if state laws and regulations change.\(^2\)

I agree with today’s order that the minimum offer price rule (MOPR) is an important tool that the Commission can utilize in certain instances to address the interplay between state policies and our wholesale markets. I reject the notion, however, that we should use the MOPR as a “standard solution” – a blunt instrument – against the impacts of all state policies. First of all, I believe that there are different MOPR constructs that could be developed to protect market pricing in those instances where out-of-market subsidies undermine the goals of the wholesale capacity markets. For example, those constructs could include certain exemptions to the MOPR or, like CASPR, allow resources subject to the MOPR to obtain a capacity award while not impacting or necessarily receiving the market clearing price. In addition, other market design constructs, such as, carbon pricing, can also achieve state objectives within the market. I expect that other proposals will emerge over time as these issues are considered.

I acknowledge that these issues are not easy, as evidenced by the split Commission decision today. I also believe that these issues do not lend themselves to a cookie-cutter solution to be broadly applied across all regions. I therefore hope we receive market design proposals developed by other RTO/ISOs and their stakeholders. Without prejudging any specific proposal, I believe we should be open to region-specific solutions of different types.

As I have stated many times, the nation is undergoing a transformation in its energy resource mix, and clean energy policies set by individual states to address climate change and other environmental goals are a key driver of this transformation. If the

\(^2\) Id. at P 47.
affected regional markets do not adapt their market design to the reality of the growing number of state targets and initiatives, I fear that the result could be gradual, unplanned reregulation, making the transition to clean energy in those regions more expensive than necessary and less reliable for customers. The value of markets to customers makes it well worth the effort to adapt them to accommodate or achieve state policy objectives, and today’s order approving CASPR is an important milestone in that ongoing effort.

For these reasons, I respectfully concur.

Cheryl A. LaFleur
Commissioner
POWELSON, Commissioner, dissenting:

Today’s order accepts as just and reasonable ISO-New England Inc.’s (ISO-NE) Competitive Auctions with Sponsored Policy Resources (CASPR) proposal. Supporters state that the proposal will achieve a necessary balance between allowing states to accomplish certain policy goals, while also protecting the viability of the Forward Capacity Market (FCM) and the benefits it provides. In this respect, both CASPR, and today’s order accepting it, are well intentioned. However, good intentions do not necessarily lead to just and reasonable outcomes. The two goals that CASPR tries to achieve are fundamentally in conflict and cannot coexist in one market. By trying to both accommodate state policies and protect the FCM, CASPR will likely only accomplish one goal at the expense of the other. Today’s decision threatens the viability of the FCM to serve as a mechanism to ensure resource adequacy in ISO-NE, and therefore, it is unjust and unreasonable and should be rejected.

In the late 1990s and early 2000s, states across the country, including many in New England, restructured their investor owned public utilities. These states moved away from the vertically integrated model, where utilities not only control the generation, transmission, and distribution of electricity, but are responsible for resource planning, and voluntarily relinquished resource planning to regional grid operators. Under the new model, regional grid operators collaborated with stakeholders to create competitive markets to procure sufficient generation to meet regional resource adequacy goals (e.g., reserve margins) based on operational constraints and resource production costs. The Commission became responsible for ensuring those capacity markets yield a reliable resource mix at just and reasonable rates.

The primary goal of capacity markets has been to leverage the forces of competition to select resources needed to meet resource adequacy requirements at least cost in a non-discriminatory and non-preferential manner. Under this approach, the risk of deploying capital has largely been borne by private investors, not captive utility customers. The benefits of this approach have been substantial, particularly in terms of

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1 A major driving force behind electric restructuring was the belief, which I share, that competitive markets produce greater efficiencies, and therefore lower prices for consumers, than traditional regulation.
lower wholesale energy and capacity rates and increased technological innovation (e.g., improved heat-rate efficiency).

In recent years, however, certain restructured states in New England have again taken an active role in resource planning by attempting to procure select types of generation resources in their state. These efforts began with the enactment of renewable/alternative energy portfolio standards and more recently, have involved other forms of out-of-market support for select resources. Absent state support, these resources would likely fail to be procured through the market due to their relatively high costs.

There is no question that states are entitled to procure any resources they prefer. It is important to note, however, that no New England state has signaled a desire to change current responsibilities for resource adequacy. Grid reliability and resource adequacy remain within the purview of the regional grid operator, and it is the Commission’s responsibility to ensure that this objective is accomplished at just and reasonable rates.

To complicate matters further, restructured states are providing financial support to resources outside of the market and, in turn, expecting the market to accommodate those resources to ensure their ratepayers do not “pay twice” for capacity. Generally, I share this concern. However, the states had the opportunity to foresee this “double-payment” problem when they made the decision to support resources outside the market. In many cases, market rules such as the Minimum Offer Price Rule (MOPR) were already in place when those decisions were made. So unless the states are willing to reassume complete responsibility for resource adequacy, they must accept that the Commission is required to take action to ensure the viability of the capacity markets. Thus, ISO-NE is in a conundrum where states chose to join an organized market, and yet want the ability to procure certain resources of their choosing.

The CASPR proposal appears attractive because it is the result of extensive compromise and presents a solution to this complicated situation. However, the major flaw in the proposal, and one that I believe cannot be overcome by the benefits of a compromise solution, is that the “competitively-based” market clearing price will not provide a meaningful signal to the marketplace. Markets for resource adequacy are designed to signal when and where new generation resources are needed, and when and where existing generation resources are no longer needed. These price signals are skewed when resources receiving out-of-market revenue participate in the market alongside resources that do not receive similar support, because they are able to offer into the market at a lower price that is reflective of the out-of-market revenues they are receiving rather than a price that is reflective of their total costs. This is precisely what CASPR permits, after the first year, once a state-supported resource obtains a capacity

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supply obligation. Consequently, under CASPR’s “competitively-based” pricing, total resource costs are not internalized in the market clearing price, and the ability of the market to produce a transparent price is eroded. As more subsidized resources enter the market, the less reflective the “competitively-based” price will be of total resource costs.

The “competitively-based” market clearing price under the CASPR proposal delays the suppressive effect that subsidized resources have on the market clearing price from the first year to subsequent years. As a result, the “competitively-based” price in any given year will not be reflective of the total costs of the resources procured to meet resource adequacy requirements in ISO-NE. It is unclear what value, if any, such a price signal will provide. Without clear price signals, private investment will not respond when needed, and as a result, the market will no longer achieve what it was designed to do – ensure that the least-cost capacity resources are there when needed. Thus, while CASPR appears to avoid a tradeoff between the two objectives of accommodation and competitive capacity pricing, ultimately it cannot.

I am further concerned about the signals that today’s decision sends to New England stakeholders. Instead of incentivizing developers to compete for market revenues, the message the Commission is sending to market participants is that the best way to ensure the future viability of a particular resource is to seek state support. This is not a prudent policy choice. Additionally, today’s decision makes it less likely that states will pursue long-term market solutions, such as putting a price on carbon, or valuing other desired resource attributes within wholesale energy and capacity markets, because those resources could be accommodated by CASPR. The Secretary of Energy, Rick Perry, has expressed a belief that our nation’s electricity markets are not “pure” markets. Today’s decision underscores that sentiment by further diluting market signals.

Critically, CASPR will not be a final resolution to the problem. Rather, CASPR is one of many incremental attempts by grid operators to unsuccessfully revise markets to respond to state interventions. In 2014, stakeholders in New England came together to address states’ desires to allow certain preferred resources to enter the market. The result was the current Renewable Technology Resource MOPR exemption (RTR Exemption). However, after the Commission accepted the RTR Exemption, Massachusetts enacted legislation to procure roughly 2,800 MW of state-supported resources. Thus, CASPR is not the first, and will not be the last, attempt to accommodate the New England states.

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4 “An Act to Promote Energy Diversity” was signed by the Governor of Massachusetts on August 8, 2016, and requires electric utilities in the state to procure 9.45 terawatt-hours per year from “clean energy generation” and 1,600 MW of nameplate capacity from offshore wind.
Instead, it is a complicated, patchwork solution that will neither accommodate the desires of the states, nor send proper price signals to market participants. I will not be surprised if, in the near future, the Commission is once again in the position of changing market rules to accommodate the states.

In some cases, there may be sufficient justification to accommodate a limited amount of state-supported resources in the market. Today’s order acknowledges this but ultimately goes too far. Innovative technologies just entering the marketplace that have relatively high costs could benefit from such accommodation. However, accommodation is only acceptable if two conditions are met. First, the impact of such resources on market prices would need to be limited. Some approaches have tied the amount of state-supported resources eligible to be accommodated to the amount of expected load growth; I believe that is a reasonable approach. Second, any state-supported resources accommodated in the market should be accommodated with the expectation that those resources would eventually become competitive with other, non-supported resources in the market. Accommodate, in this sense, would support the development of new and innovative resources types for a limited amount of time until those resources could compete without state support. It would not provide a point of entry for any and all resources desired by the state, with no relation to a resource’s actual costs.

While the majority of my concerns with CASPR focus on the impact that it will have on the FCM, it is also apparent that CASPR may not effectively achieve its other goal of accommodating state-supported resources. The FCM has been clearing at lower prices over the past few years, making it unlikely – if this trend continues – that a resource near retirement (i.e., one with high going forward costs) would clear in the primary auction. As a result, there may be few or no resources eligible to swap capacity supply obligations with eligible state-supported resources. Further, even those resources that may be good candidates for participation in CASPR’s substitution auction will still need to pass a reliability assessment by ISO-NE to determine if the system can be reliably maintained if that resource retires. Given ISO-NE’s recent fuel security study and its operational experience during cold weather events this winter, it appears that the resources most likely to participate in the substitution auction (e.g., old oil-fired resources) are either anticipated to be critical to fuel-security in the region, or were used heavily during recent weather events to avoid emergency actions, making it more likely that such resources will not meet the qualifications necessary to participate in the substitution auction because ISO-NE will need to retain them for reliability. Thus, it is questionable whether CASPR will even accommodate state policy resources.

Notwithstanding my dissent today, I commend ISO-NE, market participants, and the states for working together to address a complex issue. CASPR is the result of an impressive stakeholder process dating back to late 2016. However, despite the appeal of

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supporting a proposal that is the outcome of such negotiations, I must stay firm in my beliefs regarding the value of competitive markets and the role of the Commission to protect the integrity of those markets. I understand that states wish to choose the resources that produce energy in their state. Nevertheless, if states do want to be in control of those choices, they should also assume the responsibility for resource adequacy and reliability.

Ultimately, CASPR is unjust and unreasonable because it attempts to accomplish two fundamentally conflicting goals, and in doing so, jeopardizes the integrity of the FCM.\(^6\) Today’s decision fails to recognize this, and therefore precludes us from considering the future of the New England market. If the region wants to focus on state-supported resources as the source of entry in the market, then states should first consider whether a change in the current responsibilities for resource adequacy is necessary. However, if the states are comfortable with the status quo with respect to the responsibilities for resource adequacy, they should work with stakeholders to develop a long-term solution that considers alternative market designs that solve the problem as opposed to accommodating it.

Accordingly, I respectfully dissent.

Robert F. Powelson,
Commissioner

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\(^6\) State policies that require utilities to procure resources in such a way that the procurement requirements can only be met by one type of resource, or resources in one particular location, are not policies that any market could achieve.
GLICK, Commissioner, *dissenting in part and concurring in part:*

In today’s order, the Commission accepts ISO New England Inc.’s (ISO-NE) Competitive Auctions with Sponsored Policy Resources (CASPR) proposal. Although I agree with the decision to accept the CASPR proposal, I disagree strongly with the order’s suggestion that state sponsored resources must either be subject to a Minimum Offer Price Rule (MOPR) or some alternative mechanism for “accommodating” the effects of state public policies. That rationale—which is not adopted by a majority of the Commissioners that support the order¹—is ill-conceived, misguided, and a serious threat to consumers, the environment and, in fact, the long-term viability of the Commission’s capacity market construct. The suggestion in today’s order that the Commission will rely on MOPRs—or something similar—to mitigate the impacts of state public policies will eventually come to rank as a historically serious misstep.

I am concerned that a broad application of the MOPR usurps the authority over generation resource decisions that Congress left to the states when it enacted the Federal Power Act (FPA). The better course of action would be for the Commission and the RTOs/ISOs to stop using the MOPR to interfere with state public policies and, instead, apply the MOPR in only the limited circumstance for which it was originally intended: to prevent the exercise of buyer-side market power.

¹ My colleagues’ separate statements indicate that paragraphs 22 of today’s order did not receive the votes of a majority of the Commission. Accordingly, I will refer to those paragraphs as the order’s rationale rather than that of the Commission.
The FPA is clear that states, not the Commission, are the entities primarily responsible for shaping the generation mix.\(^2\) Of course, by virtue of the FPA’s jurisdictional scheme, in which authority over the electricity sector is divided between the Commission and the various states, actions taken pursuant to the states’ legitimate authority will inevitably affect matters within the Commission’s jurisdiction. As the Supreme Court has explained, the federal and state spheres of jurisdiction “are not hermetically sealed from each other”\(^3\) and are instead the product of a “‘congressionally designed interplay between state and federal regulation.’”\(^4\) Accordingly, the fact that state policies are affecting matters within the Commission’s jurisdiction is not necessarily a problem for the Commission to “solve,” but rather the natural consequence of congressional intent.

Given Congress’ design and, in particular, the allocation of jurisdiction over generation to the states, I believe that a Commission policy of “mitigating,” rather than facilitating, state public policy preferences places the Commission in a role that Congress never intended it to play.\(^5\) Although a broad application of the MOPR may not technically amount to the regulation of generation,\(^6\) it has the potential to erect a

\(^2\) 16 U.S.C. § 824(b) (2012); Hughes v. Talen Energy Mktg., LLC, 136 S. Ct. 1288, 1292 (2016); see also Pacific Gas & Elec. Co. v. State Energy Resources Conservation & Development Comm’n, 461 U.S. 190, 205 (1983) (recognizing that issues including the “[n]eed for new power facilities, their economic feasibility, and rates and services, are areas that have been characteristically governed by the States”). Although these cases deal with the question of preemption, which is, of course, different from the question of whether a rate is just and reasonable under the FPA, the Supreme Court’s discussion of the respective roles of the Commission and the states remains instructive when it comes to evaluating how the MOPR squares with the Commission role under the FPA.


\(^4\) Hughes, 136 S. Ct. at 1300 (Sotomayor, J., concurring) (quoting Northwest Central Pipeline Corp. v. State Corporation, Comm’n of Kan., 489 U.S. 493, 518 (1989); id. (“recogniz[ing] the importance of protecting the States’ ability to contribute, within their regulatory domain, to the Federal Power Act’s goal of ensuring a sustainable supply of efficient and price-effective energy”).

\(^5\) Cf. Ari Peskoe, Easing Jurisdictional Tensions by Integrating Public Policy in Wholesale Markets, 38 Energy L.J. 1, 38-40 (2017) (discussing the potential for the Commission to address these issues by designing capacity market rules to accommodate or reflect state public policy priorities).

\(^6\) My point is not that the MOPR is ultra vires, even as it applies to state public policies. The courts have upheld the Commission’s broad authority over capacity
significant impediment to states’ efforts to shape the generation mix within their borders. By effectively making a state pay twice for capacity that is subject to the MOPR, the Commission is greatly increasing the cost that a state must bear in order to exercise the authority that Congress reserved to the state under the FPA.

Our federal, state, and local governments have long played a pivotal role in shaping all aspects of the energy sector, including electricity generation. The extent of government involvement in the electricity sector is neither surprising nor concerning. After all, the electricity sector “is affected with a public interest” and the manner in which electricity is generated, transmitted, and consumed presents numerous important social and economic considerations. I do not believe that it is—or should be—the Commission’s mission to create an electricity market free from governmental programs aimed at legitimate policy considerations, such as clean air and combatting climate change.

Nevertheless, today’s order appears to suggest that it is appropriate for the Commission to insert itself into the states’ domain and to single out particular forms of state government involvement for application of the MOPR. Notably, however, today’s order stops short of articulating a principled basis, rooted in the FPA, for determining a principled basis, rooted in the FPA, for determining a

markets, including against specific challenges that such regulation amounts to an impermissible regulation of generation. See, e.g., New Jersey Bd. of Pub. Utils. v. FERC, 744 F.3d 74, 96 (3d Cir. 2014); Connecticut Dep’t of Pub. Util. Control v. FERC, 569 F.3d 477, 481 (D.C. Cir. 2009). By the same token, the Supreme Court has recognized that certain state efforts to incentivize the construction of new generation resources can intrude on FERC’s exclusive jurisdiction where the state’s action effectively “sets an interstate wholesale rate.” Hughes v. Talen Energy Mktg., LLC, 136 S. Ct. 1288, 1297 (2016). But these cases provide no answer to the argument that the MOPR interferes with the states’ prerogatives in way that Congress neither foresaw nor intended or the argument that applying a MOPR to generation procured pursuant to states public policies is misguided insofar as it impairs the states’ ability to make a political decision regarding the generation mix within their borders—a decision that they are far better equipped to make than we are.

7 16 U.S.C. § 824(a) (2012); see generally Shelley Welton, Electricity Markets and the Social Project of Decarbonization, Colum. L. Rev., (Forthcoming 2018) (discussing the social and political values represented in state policies to shape the generation mix).

8 This principle is critically important because capacity markets do not account for arguably the most significant consequence of generating electricity: the unpriced externalities associated with greenhouse gas emissions, which are causing climate change.
priori when government support warrants subjecting a resource subject to a MOPR and when it does not. That may be because any such effort is, in the words of former Commission Chairman Norman Bay, “unsound in principle and unworkable in practice.”

There is no way to truly untangle the capacity market from the various government programs that shape the current electricity sector, and there is nothing in the FPA that supports the Commission’s current approach of applying the MOPR to only particular forms of state government involvement while ignoring other, perhaps more significant, governmental actions.

In addition, the Commission’s application of the MOPR is constructed on the tenuous theoretical basis that capacity markets should treat certain types of government support as a “cost” when determining the lowest-cost set of resources needed to provide adequate capacity. Where implemented, this means that the Commission is using its authority over wholesale rates to effectively require load-serving entities (LSEs) to meet their capacity needs through resources that may conflict with the public policy priorities of the state in which the LSE is located. That is not, in my opinion, the role that Congress envisioned for the Commission when it provided the Commission with the authority to ensure that wholesale rates are just and reasonable and not unduly discriminatory or preferential.

Today’s order suggests that “investor confidence” is the Commission’s guiding principle for capacity market design. This vague term—which today’s order makes no effort to define—implies that the Commission must ensure that a capacity market construct provides investors with certainty that they will recover their costs (presumably also with a handsome return on their investments). But that misses the mark for competitive markets. In the past, the Commission has always sought to protect competition, but not individual competitors. This pursuit of investor confidence will

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10 The Commission has never seriously attempted to justify its policy of picking and choosing which types of government support should implicate the MOPR. For instance, the Commission has not come close to explaining why it is appropriate to apply the MOPR to Massachusetts’ clean energy procurements while ignoring Federal government programs that subsidize a discrete group of generating resources, such as the Price Anderson Act, which imposes indemnity limits for nuclear power generators, see 42 U.S.C. § 2210(c) (2012). Even assuming that the Commission could justify its selective application of the MOPR, its failure to do so to date is both arbitrary and capricious and not the product of reasoned decision-making.


cause the over-procurement of capacity, the imposition of unnecessary costs on consumers, and the outright frustration of state public policies. 13

ISO-NE states in its transmittal letter that its region now has significant excess capacity, 14 demonstrating that the capacity market should send a price signal that induces existing resources to retire rather than cause new resources to enter the market. There is nothing in the record that supports the conclusion that, to ensure resource adequacy in New England, the Commission must act to ensure that investors in all forms of generation—both existing and new—remain confident that they will recover their costs.

My concerns with the MOPR go beyond its effect on state public policies. By preventing state-sponsored resources from clearing the capacity market, the MOPR has the potential to impose enormous costs on consumers. In particular, by not giving a capacity supply obligation to resources that will be built regardless whether they receive such an obligation, the MOPR will force LSEs to procure more capacity than is needed to maintain resource adequacy, all of which consumers will be required to pay for. In addition, by increasing the market-clearing price in the capacity market, the MOPR increases the cost of every unit of capacity that clears the capacity auction. Indeed, it appears to me that this is precisely the motivation underlying certain generators’ support for applying the MOPR to state policies: propping up their capacity-market revenues in order to address the economic pressure created by, among other things, continued low natural gas prices and increasingly competitive renewable energy technologies.

These costs are even more difficult to justify in light of the fact that, as noted, the extra capacity market revenues may be used to support some of the very resources that state public policies are seeking to displace. In other words, the MOPR will, in certain cases, prevent states from relying on their chosen resource mix while also using the funds extracted from consumers to further impede those state policies. The MOPR, thus, not only blunts the impact of state policies, it forces consumers to prop up generators with attributes that may be inconsistent with the policies adopted by state legislators and regulators.

(“explaining that the role of the “Commission is to protect competition in the bulk power markets, not individual competitors in those markets”) (citing Environmental Action, Inc. v. FERC, 939 F.2d 1057, 1061 (D.C. Cir. 1991)).

13 It is not without irony that today’s order espouses the need to promote investor confidence even as it fundamentally revises the purpose that the Commission’s regulation of capacity markets is designed to serve. Indeed, change has been the only consistent feature of capacity markets in recent years. These repeated changes to the basic principles and components of capacity markets can only serve to undermine investors’ confidence in their assessment of the current capacity markets.

14 ISO-NE January 8, 2018 Filing at 11.
In short, the Commission should get out of the business of mitigating the effects of state public policies and instead encourage the RTOs/ISOs to work with the states to pursue a resource adequacy paradigm that respects states’ role in shaping the generation mix and while at the same time ensuring that we satisfy our responsibilities under the FPA.

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Nevertheless, notwithstanding my concerns regarding the MOPR more generally, I believe that ISO-NE has satisfied its burden to show that the CASPR proposal is just and reasonable and not unduly discriminatory or preferential. The CASPR proposal addresses aspects of the current ISO-NE MOPR that could frustrate state clean energy policies within New England. For example, without CASPR, certain zero-carbon resources procured pursuant to Massachusetts’ clean energy and diversity goals would be subject to MOPR and might not clear the Forward Capacity Auction (FCA). This would result in an over-procurement of capacity in ISO-NE and require consumers to pay

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15 An Act to Promote Energy Diversity, St. 2016, c. 188, § 12 (requiring that electric distribution companies jointly and competitively solicit cost-effective long-term contracts for clean energy generation, in part to help meet Massachusetts’ greenhouse gas emission reductions requirements); see also Global Warming Solutions Act, MASS. GEN. LAWS ch. 21N, § 3 (2016) (creating a comprehensive framework for reducing greenhouse gas emissions in the state). CASPR applies only to state policies that were enacted prior to January 1, 2018. ISO-NE, however, states in its transmittal letter that it will work with stakeholders should states subsequently enact additional state policies that are not covered by CASPR. ISO-NE January 8, 2018 Filing at 14. I believe that it is critically important that ISO-NE do so. The failure to accommodate state public policies based only on their date of enactment may well render ISO-NE’s tariff unjust and unreasonable or unduly discriminatory or preferential.
twice for capacity. Absent a mechanism to better accommodate state public policies, state efforts to meet clean energy targets will be stymied and the region could develop more generation resources than needed, all at an unnecessarily high total cost to consumers.

The CASPR proposal will establish a substitution auction to enable certain state supported resources to receive a capacity supply obligation, displacing existing resources that elect to retire. I believe that this mechanism is just and reasonable and not unduly discriminatory or preferential insofar as it provides a mechanism by which state sponsored resources may secure a capacity supply obligation in the Forward Capacity Market (FCM), even if those resources are subjected to a MOPR that prevents them from clearing the primary auction. However, CASPR’s success will ultimately depend on whether it facilitates the entry of state supported resources into the FCM. To the extent that, as implemented, the CASPR proposal does not facilitate the entry of state-sponsored resources, it may render ISO-NE’s tariff unjust and unreasonable insofar as it leads to the over-procurement of capacity and the imposition of unjustifiable costs on consumers.

Richard Glick
Commissioner