

38.3 Generator Deactivation Requirements

38.3.1 Requirements for Initiating Generator Seeking to Be Retired or Enter into Mothball Outage

38.3.1.1 A Market Participant must provide the ISO with a minimum of 365 days prior notice (such period beginning after its Generator Deactivation Notice has been determined to be complete by the ISO, as explained in Section 38.3.1.4 below) before its Generator that has a nameplate rating that exceeds 1 MW may be Retired or enter into a Mothball Outage; except for Generators reclassified as Retired pursuant to Sections 5.18.2.3.1 or 5.18.3.3.1 of the ISO Services Tariff, or as provided for an RMR Generator under an RMR Agreement.

38.3.1.2 The Market Participant shall provide this notice to the ISO by submitting a Generator Deactivation Notice in the form set forth in Appendix A to this Attachment FF, along with all information required by that form, the supporting certification from a duly authorized officer, and the information required for an Initiating Generator in accordance with Sections 38.25.2, and 38.25.5 through 38.25.7 of Appendix B of this Attachment FF.

38.3.1.3 The Market Participant must specify in the Generator Deactivation Notice its proposed date for its Generator that has a nameplate rating that exceeds 1 MW to be Retired or enter into a Mothball Outage.

38.3.1.4 The 365-day notice period applicable to a Generator proposing to be Retired or enter into a Mothball Outage will begin to run on the date the ISO commences the next STAR after it issues a written notice to the Market Participant indicating that the Generator Deactivation Notice, including the supporting information and certification, is complete. For purposes of this

Attachment FF, “complete” shall mean sufficiently complete for the ISO to begin its review of the reliability impacts that would result from a Generator being Retired or entering into a Mothball Outage under this Attachment FF, to review as required by Sections 38.7 and 38.8 the information provided in accordance with Appendix B of this Attachment FF, and to assess market impacts under Section 23 of Attachment H of the ISO Services Tariff.

38.3.1.5 Within ten (10) business days of receiving a Generator Deactivation Notice, the ISO shall review the notice form, along with the supporting information and affidavit submitted with it, and will inform the Market Participant whether its submission is complete or whether additional information is required. The Market Participant shall provide the ISO with any requested additional information, and the ISO will promptly review the information to determine whether the Market Participant’s notice is complete. Within ten (10) business days of the ISO receiving all additional information it requested, the ISO will inform the Market Participant whether its submission is complete, or whether further information is needed. Upon its determination that a submitted Generator Deactivation Notice is complete, the ISO will concurrently notify the Generator and post a notice on its website that the Generator Deactivation Notice has been determined to be complete, and the Generator’s deactivation will be included in the next STAR that the ISO commences.

38.3.1.6 If one of the two Generators in a CSR enters a Mothball Outage but the other CSR Generator continues operating, the remaining Generator may continue

to participate as a Generator in a CSR unless or until the Generator in the Mothball Outage becomes Retired.

38.3.2 Requirements for Initiating Generator that Has Entered into ICAP Ineligible Forced Outage and Generator Deactivation Assessment

Within 20 days of a Market Participant's Generator that has a nameplate rating that exceeds 1 MW entering into an ICAP Ineligible Forced Outage, the Market Participant shall submit the information required for an Initiating Generator in accordance with Sections 38.25.2 and 38.25.5 through 38.25.7 of Appendix B of this Attachment FF. It shall also provide the information required by Section 38.25.4 of Appendix B of this Attachment FF.

Distinct from the Initiating Generator's obligation to timely submit required information to the ISO that is set forth above, when a Generator that has a nameplate rating that exceeds 1 MW enters an ICAP Ineligible Forced Outage the ISO shall determine whether it will (a) immediately commence a Generator Deactivation Assessment to review the deactivation of the Initiating Generator, or (b) if practicable, add the Initiating Generator to a STAR that is already in progress, or (c) include the Initiating Generator in the next STAR it commences. The ISO will make its determination based on the expected likelihood of identifying a Generator Deactivation Reliability Need, and the expected immediacy of any need that may arise. The ISO shall consult with the Responsible Transmission Owner(s) to the extent feasible before reaching its determination. The ISO will notify the Initiating Generator and post a notice on its website specifying whether it will immediately commence a Generator Deactivation Assessment to review the deactivation of the Initiating Generator, add the Initiating Generator to a STAR that is already in progress, or include the Initiating Generator in the next STAR it commences.

If one of the two Generators in a CSR enters an ICAP Ineligible Forced Outage but the other CSR Generator continues operating, the remaining Generator may continue to participate

as a Generator in a CSR unless or until the Generator in the ICAP Ineligible Forced Outage becomes Retired.