

2019 Schedules for Full Network Model Database Release and Master File Data Freeze

The California ISO’s Full Network Model (FNM) implementation process has specific critical dates to meet in order to include corresponding changes to the Full Network Model. The FNM database release and Master File data freeze schedules for 2019 including the critical dates are listed in Table 1. The requirements and descriptions about these dates are explained in Table 2.

Table 1 FNM Database Critical Dates

Database Number	2019Q1	2019Q2	2019Q3	2019M11	2019M12
Project Submittal Timeline	Please refer to descriptions in Table 2.				
Deadline to submit changes that cannot be submitted through the Master File user interface (UI) or application programming interface (API) to RDT@caiso.com	February 5, 2019 at 11:00 a.m. PST	May 7, 2019 at 11:00 a.m. PST	August 6, 2019 at 11:00 a.m. PST	November 7, 2019 at 11:00 a.m. PST	December 6, 2019 at 11:00 a.m. PST
Last day to submit changes through the Master File UI or API	February 6, 2019	May 8, 2019	August 7, 2019	November 8, 2019	December 9, 2019
UI/API submission black-out period	February 7, 2019 - February 19, 2019	May 9, 2019 - May 21, 2019	August 8, 2019 - August 20, 2019	November 12, 2019 - November 19, 2019	December 10, 2019 - December 17, 2019
Last day changes can be made effective before the model promotion	February 13, 2019	May 15, 2019	August 14, 2019	November 18, 2019	December 16, 2019
Effective date black-out period	February 14, 2019 - February 21, 2019	May 16, 2019 - May 23, 2019	August 15, 2019 - August 22, 2019	November 19, 2019 - November 21, 2019	December 17, 2019 - December 19, 2019
Master File UI and API submissions may resume	February 20, 2019	May 22, 2019	August 21, 2019	November 20, 2019	December 18, 2019
Production Effective Date	February 21, 2019	May 23, 2019	August 22, 2019	November 21, 2019	December 19, 2019

Table 2 Definitions of Critical Dates in the FNM schedule

Item	Requirements and Descriptions
Project Submittal Timeline	<p>The project submittal timeline is based on the initial project parallel date; for detailed information related to the requirements for generation projects or transmission projects, please refer to the information below:</p> <p>Generation Projects: http://www.caiso.com/Documents/NewResourceImplementationGuide.doc, New Resource Implementation Timeline.</p> <p>Transmission Projects: http://bpmcm.caiso.com/Pages/BPMDetails.aspx?BPM=Managing Full Network Model, Full Network Model Business Practice Manual, see section 5.1</p>
Master File Data Freeze Dates	<p>The promotion process places limitations on the ability to process Master File data changes; therefore, the ISO will honor data freeze periods as outlined above.</p> <p>Please note that Master File data changes for registered cost updates will not be subject to the entire length of the data freeze periods, however, registered cost changes may not be effective on the FIRST day or the LAST TWO days of the period identified as “Effective data black-out period”.</p> <p>Master File UI and API submissions may resume on these dates for effective dates in the future subject to the normal 5 to 11 business day Master File change timeline.</p>
Production Effective Date	<p>The trade date the model build or update will be active or effective in Production systems.</p>

For More Information Contact

Full Network Model questions: FullNetworkModel@caiso.com

Master File questions: RDT@caiso.com