

2022 Schedules for EIM Model Data Submission

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 model schedules for 2022 are listed in Table 1.

Table 1 - Model Schedule

FNM Label	Customer Model Document	ISO Publishes	Production Deployment
	Submission Deadline	Final Scope	
22M1_DB110	10/14/2021	11/4/2021	Week of 1/10/2022
22M3_DB111	12/15/2021	1/5/2022	Week of 3/14/2022
22M4_DB112	2/2/2022	2/23/2022	Week of 4/25/2022
22M6_DB113	3/17/2022	4/7/2022	Week of 6/13/2022
22M7_DB114	5/5/2022	5/26/2022	Week of 7/25/2022
22M8_DB115	6/16/2022	7/7/2022	Week of 8/29/2022
22M10_DB116	7/21/2022	8/11/2022	Week of 10/3/2022
22M11_DB117	8/25/2022	9/15/2022	Week of 11/14/2022

Note:

Customer Model Document Submission Deadline – All completed model documents must be submission deadline for the ISO to consider it for the scope of the corresponding FNM model build. Documents will be reviewed in the order received.

ISO Published Final Scope – The ISO will publish the final approved scope after considering submissions for completeness, timeliness and available ISO bandwidth to build the model.

Production Deployment – The week that the ISO is targeting to deploy the FNM build.

Master File data freeze – The promotion process places limitations on the ability to process Master File data changes; therefore, the ISO will honor a data freeze period. No MF data change can be made effective starting from 2 days prior to the model effective date. MF change can resume after the model is deployed subject to the normal 5 to 11 business day Master File change timeline. A market notice will be sent one week prior to the Production deployment date.

For More Information Contact

Full Network Model questions: FullNetworkModel@caiso.com

Master File questions: RDT@caiso.com

Revision Date: June 21, 2021 California ISO - Public Page 1