

Notice

To: Angelina Galiteva, Chair, Board of Governors
John Prescott, Chair, EIM Governing Body

From: Roger Collanton, Vice President, General Counsel and Corporate Secretary

Date: November 18, 2020

Re: Notice of Planned Decisional Classification for “Western EIM Base Schedule Submission Deadline”

Any objection by the Chairs to this decisional classification is due by November 25, 2020.

This is formal notice of ISO Management’s decisional classification for the “Western EIM Base Schedule Submission Deadline” initiative. Any objection by the Chairs to the decisional classification is due by November 25. Otherwise, this initiative will be presented for decision consistent with the classification described below.¹

This initiative falls within the EIM Governing Body’s primary authority (E1). It includes two elements that are severable for decisional purposes: changing the timeline for submitting base schedules and the ability to include startup energy in base schedules. While these proposed changes will be generally applicable to the entire real-time market, they are intended to address issues that are specific to EIM balancing authority areas. Accordingly, the initiative will be presented to the EIM Governing Body for approval and, if it is approved, will be included on the consent agenda at the next ISO Board of Governors meeting.

This initiative has not been included in any past briefings to the EIM Governing Body about the policy outlook, because it did not begin until September, which was after the most recent briefing in June.

The draft final proposal for this initiative is located [here](#). Additional relevant papers for this initiative are located [here](#).

Written stakeholder comments on the draft final proposal, including the proposed classification, were due November 13. There were no objections to the decisional classification in the draft final proposal.

¹ The process is described in the [Guidance for Handling Initiatives within the Decisional Authority or Advisory Role of the EIM Governing Body](#).