

## **Notice**

To: Andrew Campbell, Chair, WEIM Governing Body

Jan Schori, Chair, ISO Board of Governors

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

**Date:** April 29, 2024

Notice of Planned Decisional Classification for "Interconnection Process Re:

Enhancements 2023 Track 2"

## Any objection by the Chairs to this decisional classification is due by May 9, 2024.

This is formal notice of Management's decisional classification for "Interconnection Process Enhancements 2023 Track 2." This initiative focuses on enhancing the process for processing, studying, and approving requests to interconnect to the ISO balancing authority area. Management believes this item requires the approval only of the ISO Board of Governors, and that the WEIM Governing Body will have no role in the decision. Any objection by the Chairs to this decisional classification is due by Friday, May 9, 2024.1

The proposed tariff rule changes contemplated in Track 2 are not "applicable to WEIMEDAM Entity balancing authority areas, WEIMEDAM Entities, or other market participants within WEIMEDAM Entity balancing authority areas, in their capacity as participants in the WEIM/EDAM." Nor does the proposal include any rule that "directly establishes or changes the formation of a locational marginal price ...." Therefore, the decision to approve these changes falls outside the scope of joint authority.

The WEIM Governing Body has an advisory role that extends to any proposal to change or establish tariff rules that would apply to the real-time or day-ahead market but are not within the scope of joint authority. This initiative, however, does not propose to change or establish rules of the real-time or day-ahead market.

Written stakeholder comments on the final proposal were due April 18, 2024. No commenter objected that the proposed classification is incorrect under the currently effective rules.

The final proposal for this initiative is located here. Additional relevant papers for this initiative are located here.

<sup>&</sup>lt;sup>1</sup> The process is described in the "Guidance Document," available <u>here</u>.