

## **Notice**

To: Mary Leslie, Chair, ISO Board of Governors

Rob Kondziolka, Chair, WEIM Governing Body

Andrew Campbell, Incoming Chair, WEIM Governing Body

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

**Date:** June 29, 2023

Re: Notice of Planned Decisional Classification for the initiative called "Revise

Competitive Solicitation Project Proposal Fee"

## Any objection by the Chairs to this decisional classification is due by July 7, 2023.

This is formal notice of Management's decisional classification for the initiative called "Revise Competitive Solicitation Project Proposal Fee." This initiative will adjust a tariff rule that governs the competitive solicitation process for proposed enhancements to the ISO controlled grid. Management believes that this item will require 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, July 7, 2023. Otherwise, the initiative will be presented for decision consistent with this classification.<sup>1</sup>

The proposed tariff rule change contemplated in this initiative will not be "applicable to EIM" Entity balancing authority areas, EIM Entities, or other market participants within EIM Entity balancing authority areas, in their capacity as participants in EIM." Rather, the proposed tariff rules will be applicable only to the ISO balancing authority area or to the ISO-controlled grid. Accordingly, the decision to approve this change will fall outside the scope of joint authority.

Written stakeholder comments on the issue paper and straw proposal were due June 22, 2023. There were no objections to the decisional classification in the issue paper and straw proposal.

The issue paper and straw proposal for this initiative is located <u>here</u>. Additional relevant papers for this initiative are located here.

www.caiso.com | 250 Outcropping Way, Folsom, CA 95630 | 916.351.4400

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