Stakeholder Comment Matrix

Proposed Administrative Amendments to Section 304.3 of the ISO Rules, *Wind and Solar Power Ramp Up Management* ("Section 304.3").



Period of Comment: February 11, 2021 through February 26, 2021 Contact: Mark McGillivray

Comments From: ENMAX Energy Corporation (EEC) Phone:

Date: 2021/02/26 Email: MMcGillivray@enmax.com

Instructions:

1. Please fill out the section above as indicated.

- 2. Please refer back to the Letter of Notice under the "Related Materials" section to view related materials.
- 3. Please respond to the questions below and provide your specific comments (if any). Blank boxes will be interpreted as favourable comments.

The AESO is seeking comments from Stakeholders on proposed administrative amendments to Section 304.3, with respect to the following matters:

	Development of a Proposed ISO Rule	Stakeholder Comments and/or Alternate Proposal
1.	Do you agree or disagree that the issues identified in the Letter of Notice require the proposed administrative amendments to Section 304.3? Please comment.	Agree.
2.	Do you agree or disagree with the proposed consultation process and timelines? Please comment.	Agree.
3.	Do you agree or disagree with the proposed administrative amendments to Section 304.3? Please comment.	Section 1(2) of the current rule explicitly includes facilities that this rule does not apply to. However, these facilities have been deleted in the proposed rule and will be included in an exemption list that the ISO publishes on the AESO website.
		Can the AESO provide the wording that will appear on the exemption list, including the list of facilities that will be exempt under the proposed rule? This exemption list is referenced in both Section 1(2) (for facilities energized and commissioned after April 7, 2017) and section 1(3) (for facilities that were energized and commissioned prior to April 7, 2017).
		Can the AESO also provide more information on why Section 4 is being removed?
4.	Do you have any additional comments?	No additional comments.