

## **Errata to Staff Briefing Papers**

Meeting Date June 24, 2021 Agenda Item 4\*

Company Minnesota Power

Docket No. **E-015/AA-19-302** 

In the Matter of the Petition of Minnesota Power for Approval of its 2020

**Annual Forecast and Monthly Fuel Cost Charges** 

Issues Should Minnesota Power's 2020 Annual Fuel and Purchased Energy Charge Rider

true-up be approved?

Staff Jorge Alonso jorge.alonso@state.mn.us 651-201-2258



To request this document in another format such as large print or audio, call 651.296.0406 (voice). Persons with a hearing or speech impairment may call using their preferred Telecommunications Relay Service or email consumer.puc@state.mn.us for assistance.

The attached materials are work papers of the Commission Staff. They are intended for use by the Public Utilities Commission and are based upon information already in the record unless noted otherwise.



This errata corrects an error to decision alternatives 3, 5, 6 and 7. All those alternatives referred to a refund of an under-collection. Instead these alternatives should have read as a refund of an over-collection. Below is a list of all the decision alternatives, including the ones impacted by this correction.

## **Compliance Filing**

- 1. Accept and approve Minnesota Power's 2020 Annual Fuel and Purchased Energy Charge Rider true-up compliance filing. (MP, DOC)
- 2. Do not accept and approve Minnesota Power's 2020 Annual Fuel and Purchased Energy Charge Rider true-up compliance filing.

## **True-Up Amount**

- 3. Authorize Minnesota Power to refund the 2020 under-over-collection of \$3,661,470. (MP, DOC)
- Authorize Minnesota Power to refund a different amount. 4.

## **Timing of True-Up**

- 5. Authorize Minnesota Power to refund the 2020 under over collection over a twelvemonth period. (MP initial position)
- 6. Authorize Minnesota Power to refund the 2020 under-over-collection over a fourmonth period starting on September 1, 2021. (DOC, MP agreed)
- 7. Authorize Minnesota Power to refund the 2020 under-over-collection over a different time period.