

Suite 410, 900 Howe Street Vancouver, BC Canada V6Z 2N3 bcuc.com **P:** 604.660.4700 **TF:** 1.800.663.1385 **F:** 604.660.1102

ORDER NUMBER G-241-23

IN THE MATTER OF the *Utilities Commission Act*, RSBC 1996, Chapter 473

and

FortisBC Energy Inc. 2024 Annual Review of Delivery Rates

BEFORE:

A. K. Fung, KC, Panel Chair T. A. Loski, Commissioner E. A. Brown, Commissioner

on September 13, 2023

ORDER

WHEREAS:

- A. By letter dated June 28, 2023, FortisBC Energy Inc. (FEI) proposed a regulatory timetable for the 2024 Annual Review of Delivery Rates;
- B. By Order G-194-23, the British Columbia Utilities Commission (BCUC) established a regulatory timetable, including a deadline of Thursday, September 14, 2023, for FEI to file its responses to BCUC and interveners information request (IR) No. 1;
- C. By letter dated September 12, 2023, FEI requested an extension of a maximum of one week to Thursday, September 21, 2023, to file its responses to BCUC and interveners IR No. 1 due to the one-week extensions granted by the BCUC to several interveners in filing their IR No. 1.; and
- D. The BCUC has considered FEI's extension request and determines that an amendment to the regulatory timetable is warranted.

NOW THEREFORE the BCUC amends the regulatory timetable for the FEI 2024 Annual Review of Delivery Rates as set out in Appendix A to this order.

DATED at the City of Vancouver, in the Province of British Columbia, this 13th day of September 2023.

BY ORDER

Original signed by:

A. K. Fung, KC Commissioner

Attachment

FortisBC Energy Inc. 2024 Annual Review of Delivery Rates

REGULATORY TIMETABLE

Action	Date (2023)
FEI responses to BCUC and intervener IR No. 1	Thursday, September 21
Workshop*	Monday, October 23
FEI responses to workshop undertakings (if any)	Friday, October 27
Intervener final argument	Thursday, November 9
FEI reply argument	Monday, November 20

^{*} The transcribed workshop will be held in the morning to review FEI's 2023 performance results and 2024 delivery rates. The workshop format, start time and location are to be determined.