

Diane Roy Vice President, Regulatory Affairs

Gas Regulatory Affairs Correspondence Email: gas.regulatory.affairs@fortisbc.com

Electric Regulatory Affairs CorrespondenceEmail: electricity.regulatory.affairs@fortisbc.com

FortisBC

16705 Fraser Highway Surrey, B.C. V4N 0E8 Tel: (604)576-7349 Cell: (604) 908-2790 Fax: (604) 576-7074 www.fortisbc.com

May 27, 2022

British Columbia Utilities Commission Suite 410, 900 Howe Street Vancouver, B.C. V6Z 2N3

Attention: Mr. Patrick Wruck, Commission Secretary

Dear Mr. Wruck:

Re: FortisBC Energy Inc. (FEI)

Application for Common Rates and 2022 Revenue Requirements for the Fort Nelson Service Area (Application) ~ Project No. 1599246

FEI Request for Amended Regulatory Timetable

FEI writes to request a one-week extension to the filing deadline established in the British Columbia Utilities Commission (BCUC) Order G-86-22 for FEI to file its responses to information requests on its Rebuttal Evidence related to the Common Rates component of the Application. FEI received over 100 IRs on its rebuttal evidence, which it was not anticipating. Due to the volume of IRs and the schedules of the key resources required to respond to them, we are unable to meet the current deadline.

FEI proposes the following amended timetable, adjusting the remainder of the regulatory review process.

Action	Date (2022)
FEI Response to IR No. 1 on Rebuttal Evidence on Common Rates	Tuesday, June 7
FEI Written Final Argument on Common Rates	Tuesday, June 14
Intervener Written Final Argument on Common Rates	Tuesday, June 28
FEI Written Reply Argument on Common Rates	Wednesday, July 13

FEI submits that the one-week extension will not negatively impact other parties to the proceeding.

May 27, 2022 British Columbia Utilities Commission FEI Common Rates and 2022 RRA for Fort Nelson Service Area Request for Amended Regulatory Timetable Page 2



If further information is required, please contact the undersigned.

Sincerely,

FORTISBC ENERGY INC.

Original signed:

Diane Roy

cc (email only): Registered Parties