

BRITISH COLUMBIA
UTILITIES COMMISSION

ORDER

NUMBER G-95-12

TELEPHONE: (604) 660-4700 BC TOLL FREE: 1-800-663-1385 FACSIMILE: (604) 660-1102

SIXTH FLOOR, 900 HOWE STREET, BOX 250 VANCOUVER, BC V6Z 2N3 CANADA web site: http://www.bcuc.com

IN THE MATTER OF the Utilities Commission Act, R.S.B.C. 1996, Chapter 473

and

An Application by FortisBC Energy Inc. to Recover Final Project Costs in the Fraser River South Arm Crossing Upgrade Project

BEFORE: L.F. Kelsey, Commissioner July 4, 2012

ORDER

WHEREAS:

- A. On June 28, 2012, by Order G-93-12, the British Columbia Utilities Commission (the Commission) established a Written Hearing Process for the review of the FortisBC Energy Inc. Application including Regulatory Timetable attached to that Order as Appendix A;
- B. Some dates in the Regulatory Timetable have been revised to accommodate schedule conflicts of the participants.

NOW THEREFORE the Commission orders that the Regulatory Timetable for the Proceeding is revised as attached in Appendix A to this Order.

DATED at the City of Vancouver, In the Province of British Columbia, this Fourth day of July 2012.

BY ORDER

Original signed by: L.F. Kelsey Commissioner

Attachment

An Application by FortisBC Energy Inc. to Recover Final Project Costs in the Fraser River South Arm Crossing Upgrade Project

REVISED REGULATORY TIMETABLE

ACTION	DATE (2012)
FEI and BCOAPO execute a undertaking of Confidentiality and FEI provides Compliance Reports and Settlement Agreement to BCOAPO as Intervener	Friday, July 6
FEI Workshop to present Project summary, Final Report and Settlement Agreement. Location: BCUC Hearing Room – 900 Howe St, 6 th Floor Time: 9:30 am to 11:30 am (to be confirmed with Participants)	Wednesday, July 11 (Revised)
Commission and Intervener Information Request No. 1	Friday, July 20
Response to Commission and Intervener Information Request No. 1	Tuesday, August 7 (Revised)
FEI Final Submission	Monday, August 13
Intervener Final Submission	Monday, August 20
FEI Reply Submission	Monday, August 27