FortisBC Inc.
Okanagan Transmission Reinforcement Project

ERRATA

Appendix B Appendix B Appendix B Appendix B	page 2 page 3 page 4 page 5	line 10 - 11 Figure B-1 lines 10, 14, 22 lines 1, 3, 8, 9, 26	"Engineering, Procurement and Construction Management agreement" BCH EPCM Project Manager EPCM EPCM	should read should read should read should read should read	"Engineering, Procurement and Construction agreement" BCH EPC Project Manager EPC EPC
Appendix C	page 1-149	header	Appedix C	should read	Appendix C
Appendix G Appendix G	page 1 page 2	line 20	from Kelowna 20 MVar capacitors (reference BCUC IR No.1 page 104 Q21.4)	should read should read	"to" Kelowna 30 MVar capacitors
BCUC IR No.1	page 77	Table A14.5(b)	EPCM	shoud read	EPC
BCUC IR No.1	pages 216-222	2	are duplicates of pages 209-215		
BCUC IR No.1	page 260	A57.9	Figure A57.9 missed	insert attachment	Figure A57.9 after page 260
BCUC IR No. 1 BCUC IR No. 1 BCUC IR No. 1 BCUC IR No. 1 BCUC IR No. 1	page 254 page 257 page 258 page 260 page 262	line 6 line 7 line 9 lines 2, 19 line 13	Heath Heath Heath Heath Heath	should read should read should read should read should read	Health Health Health Health Health

180 Magnetic Field (milliGauss) Right of Way Width 51 m for Cross Section D, 40 Metres for Section A 120 161 kV - Maximum MF 230 kV - Maximum MF 100 161 kV - Average MF 230 kV - Average MF -60 40 -30 -20 -10 10 20 30 Distance from Centre of Right of Way (metres)

Figure A57.9: 75 Line and 76 Line Magnetic Field Vs Distance from Centre of Right of Way (161 kV Cross Section A, 230 kV Cross Section D)