

ORDER - WATER ACT Section 18

Authorization of a change in the works authorized under Conditional Water Licence 109831

of 42,400 cubic feet per second from the Arrow Lakes Reservoir; WHEREAS, Conditional Water Licence 109831 authorizes the diversion and use of a maximum

generated at the Keenleyside Powerplant Project; WHEREAS, the purpose for which the water is to be used is power (general), which is to be

switchyard to the Selkirk Substation as shown on Plan 2 attached to the licence and the drawings listed in Schedule B of the licence; WHEREAS, the works authorized to be constructed include a 230 kv transmission line from the

kilometre 0, at the powerhouse, to kilometre 0.4; WHEREAS, the licensee has proposed a change in final alignment of the transmission line from

electrical clearance zone and tree management zone as shown on one of the 28 drawings listed on Schedule B. WHEREAS, this proposed change will have a minor effect on the location of the centreline,

zone is shown on revised drawing number 2L289 - T07 - E14 - Sheet 2 of 28 dated July 31, 2000; WHEREAS, the revised location of the centreline, electrical clearance zone and tree management

and kilometre 0.4 as shown on Sheet 2 of 28 dated July 31, 2000, I HEREBY AUTHORIZE the change in alignment of the transmission line between kilometre 0

a new Schedule B dated AND REPLACE Schedule B of Conditional Water Licence 109831, dated August 15, 2000 with 1112 200

Dated at Victoria, BC this _____

File No. 4002641

James S. Mattison, P.Eng.
Comptroller of Water Rights

Schedule B - List of Drawings showing Transmission Line

PRELIMINARY CLEARING AND ELECTRICAL CLEARANCE REQUIREMENTS KEENLEYSIDE 150mW POWERPLANT - SELKIRK 230 kV T/L

dwg No. 2L289 - T07 - E14 - Sheet 28 of	- T07 - E14 -	- E14 - Sheet 26	No. 2L289 - '	- T07 - E14 - Sheet 24	- E14 - Sheet 23	dwg No. 2L289 - T07 - E14 - Sheet 22 of	dwg No. 2L289 - T07 - E14 - Sheet 21 of	dwg No. 2L289 - T07 - E14 - Sheet 20 of	No. 2L289 - T07 - E14 - Sheet 19	dwg No. 2L289 - T07 - E14 - Sheet 18 of	No. 2L289 - T07 - E14 - Sheet 17	No. 2L289 - T07 - E14 - Sheet 16	dwg No. 2L289 - T07 - E14 - Sheet 15 of	dwg No. 2L289 - T07 - E14 - Sheet 14 of	dwg No. 2L289 - T07 - E14 - Sheet 13 of	dwg No. 2L289 - T07 - E14 - Sheet 12 of	dwg No. 2L289 - T07 - E14 - Sheet 11 of	No. 2L289 - T07 - E14 - Sheet 10	No. 2L289 - T07 - E14 - Sheet 9	No. 2L289 - T07 - E14 - Sheet 8	dwg No. 2L289 - T07 - E14 - Sheet 7 of	No. 2L289 - T07 - E14 - Sheet 6 of	dwg No. 2L289 - T07 - E14 - Sheet 5 of	dwg No. 2L289 - T07 - E14 - Sheet 4 of	dwg No. 2L289 - T07 - E14 - Sheet 3 of	dwg No. 2L289 - T07 - E14 - Sheet 2 of	dwg No. 2L289 - 10/ - E14 - Sheet 1 of
f 28 November 4, 1998	[28 November 4, 1998	of 28 November 4, 1998	f 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	f 28 November 4, 1998	f 28 November 4, 1998	of 28 November 4, 1998	28	of 28 August 8, 2000	of 28 August 8, 2000	of 28 August 8, 2000	of 28 November 4, 1998	of 28 November 4, 1998	November 4, 1998	November 4, 1998	of 28 November 4, 1998	of 28 November 4, 1998	²⁸ July 31, 2000	of 28 November 4, 1998

File No. 4002641

Date: Moy 4, 2001

James

S. Mattison, P.Eng.

Comptroller of Water Rights

Conditional Licence 109831