## **Planned Outages**

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	Planned Switching	
Equipment Requested	Start	Actual Duration
5L61, WSN 5RX1 OOS, FLS G1 RMR Max gen, G2 RMR max gen, RPG G1 RMR Max Generate, G2 RMR Max Generate	2004-06-16 00:00	00 05:27:55
5L61 Clearance, WSN 5D1CB11, 5RX1 Clearance OOS BRL RMR 6-8 MW, FLS RMR 5-6 MW, RPG RMR 45 MW	2003-08-28 18:00	00 07:40:00
5L61 Transfer Trip channels OOS while 5L61 OOS OOS	2003-06-13 21:00	00 07:00:00
5L62, GLN 5B3 OOS FLS RMR min of 6 MW, RPG RMR min of 45 MW	2004-08-30 07:00	00 09:04:02
GLN 5RX5 OOS 5L62 Operating Restriction: switching for isolation of 5RX5, RPG RMR 1 unit - MUO O.A.T	2003-06-09 21:00	00 00:58:25 (total outage estimation during the 3 days maintenance)
5L63		None
2L99, MIN 2CVT2 OOS	2004-09-15 13:00	00 14:12:07
21.102.009	2004 02 02 40:00	00.14-06-29
ZL103 003	2004-03-03 10:00	00 14:06:28
2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW	2004-09-09 07:30	00 07:14:35
2L101 OOS, SKA 2CC5 OOS	2003-11-15 07:00	00 14:07:56
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1L387 OOS	2003-07-13 03:30	00 08:38:32
1L381		None
	vas prepared solely for general guidance. Neither B.C. Transmission Corporation, the ansmission Facility Owner nor any of their employees or agents make any represental y third parties as to:    ability or fitness for any particular purpose of, completeness or usefulness of, or so fany person in, any information, product or process disclosed in this report.   on Corporation does not accept any liability of any kind arising in any way out of the use y on any information, product or process described in this document. This document not any means whatsoever without the express written permission of B.C. Transmission et TFO.  4 8:18:03 AM    Equipment Requested   SL61, WSN 5RX1 OOS, FLS G1 RMR Max gen, G2 RMR max gen, RPG G1 RMR Max Generate, G2 RMR Max Generate   SL61 Clearance, WSN 5D1CB11, 5RX1 Clearance OOS BRL RMR 6-8 MW, FLS RMR 5-6 MW, RPG RMR 45 MW   SL61 Transfer Trip channels OOS while 5L61 OOS OOS   SL62, GLN 5B3 OOS FLS RMR min of 6 MW, RPG RMR min of 45 MW   GLN 5RX5 OOS 5L62 Operating Restriction: switching for isolation of 5RX5, RPG RMR 1 unit - MUO O.A.T   SL63   2L99, MIN 2CVT2 OOS   2L103 OOS   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW   2L101 OOS, SKA 2CC5 OOS   1L387	vas prepared solely for general guidance. Neither B.C. Transmission Corporation, the British Columbia Coansmission Facility Owner nor any of their employees or agents make any representations, express y third parties as to:  ability or fitness for any particular purpose of, completeness or usefulness of, or s of any person in, any information, product or process disclosed in this report.  On Corporation does not accept any liability of any kind arising in any way out of the use of, or reliance y on any information, product or process described in this document. This document may be reproduced in by any means whatsoever without the express written permission of B.C. Transmission Corporation, the TFO.  48:18:03 AM  Fault Max Generate  SLE1, WSN 5RX1 OOS, FLS G1 RMR Max gen, G2 RMR max gen, RPG G1 RMR Max Generate, G2 RMR Max Generate  SLE1, WSN 5RX1 OOS, FLS G1 RMR Max gen, G2 RMR max gen, RPG G1 RMR Max Generate, G2 RMR 45 MW  SLE1 Transfer Trip channels OOS while 5L61 OOS OOS  2003-08-28 18:00  SLE1 Transfer Trip channels OOS while 5L61 OOS OOS  2003-06-13 21:00  SLE2, GLN 5B3 OOS FLS RMR min of 6 MW, RPG RMR min of 45 MW  2004-08-30 07:00  GLN 5RX5 OOS 5L62 Operating Restriction: switching for isolation of 5RX5, RPG RMR 1 unit - MUO O.A.T  SLE3  SLE3  SLE9, MIN 2CVT2 OOS  2004-09-15 13:00  2004-09-09 07:30  21:101 OOS, FLS RMR 6 MW, RPG RMR Maximum 35 MW 2004-09-09 07:30  21:101 OOS, SKA 2CC5 OOS  2003-07-13 03:30