

## Province of British Columbia Water Act

## CONDITIONAL WATER LICENCE

The holder of a lease held under Lands File No.1409836 for the land to which this licence is appurtenant, is hereby authorized to divert and use water as follows:

- a) The streams on which the rights are granted are Marionette Creek and Marion #3 Creek.
- b) The points of diversion denoted as PD76153 and PD76895 are located as shown on the attached plan.
- c) The date from which this licence shall have precedence is March 18, 2014.
- d) The purpose for which this licence is issued is power (general).
- e) The maximum quantity of water which may be diverted for power (general) purpose is 0.4 cubic metres per second.
- f) The period of the year during which the water may be used is the whole year.
- g) The land upon which the water is to be used and to which the licence is appurtenant is the land on which the powerhouse is situated, described as District Lot 2179, Clayoquot District held under Lands File No. 1409836.
- h) The authorized works are weirs, penstocks, intakes, powerhouse, tailrace and transmission line which shall be located approximately as shown on the attached plan.
- i) The construction of the said works has been completed and the water is being used. The licensee shall continue to make regular beneficial use of the water in a manner authorized herein.
- j) This licence is supplementary to Conditional Water Licence C115705 and the maximum quantity of water which may be diverted under this licence is the quantity which together with the quantity available under C131795 will provide a total of 1.4 cubic metres per second.
- k) The licensee is required to release a minimum in-stream flow rate of 5% of the mean annual discharge of each Marionette Creek and Marion #3 Creek.
- 1) The term of this licence is forty (40) years from the date of issuance of this licence.
- m) This licence will remain valid only for so long as a valid tenure exists for the land described in clause (g) herein, or the licensee acquires ownership of the land.

Darryl Slater

Assistant Regional Water Manager

Myl Stin