

Authorization to Release Data

Pursuant to section 6 B of the [BC Hydro Standards of Conduct](#) this authorization is required when an Independent Power Producer (IPP) is also using the transmission system for electricity sales to third parties (not exclusively to BC Hydro or Powerex). The purpose of this consent is to maintain open and transparent access to all transmission customers in the provision of wholesale electricity sales. This consent allows the sharing of non-public transmission function information between T&D System Operations and BC Hydro's marketing function employees (MFEs) to the extent that the MFEs require the information to restore or maintain system operation.

Project Name:	Powell River Energy Inc
Station Code:	PRE
BCH File Reference:	
Date:	2020 Dec 8

Powell River Energy Inc.

Insert Name of IPP

has executed an Electricity Purchase Agreement (EPA) with British Columbia Hydro and Power Authority (BC Hydro), or its affiliates for the above-noted project.

The undersigned hereby confirms and authorizes the release of all operating data, maintenance data and outage information from the above mentioned project to all BC Hydro and affiliate employees, including such employees designated as Market Function Employees , on an ongoing basis to meet BC Hydro's operating, planning and monitoring requirements. No customer will receive any preferences, either operational or rate related, in exchange for providing the voluntary consent.

This authorization can be withdrawn upon the expiry or termination of the aforementioned agreement.

Powell River Energy Inc.

Insert Name of IPP



Authorized Signatory

Walter Di Cesare

Printed Name

Senior Vice President & Secretary

Position

December 23, 2020

Date

Please sign and return to BC Hydro, Attention: Director, Power Acquisitions & Contract Management to email: at: IPP.Contract@BCHydro.com

* Market Function Employee means an employee of BC Hydro or an affiliate of BC Hydro who actively and personally engages on a day-to-day basis in marketing functions. BC Hydro's Standards of Conduct are at www.bchydro.com/about/company_information/standards_of_conduct_transmission.html.