

File: 10550-20/BC Hydro

August 18, 2020

Meaghan Candy Site C Clean Energy Project- Forester British Columbia Hydro and Power Authority 333 Dunsmuir Street Vancouver, British Columbia V6B 5R3

Dear Ms. Candy,

Under Section 52(1) of *the Forest Act of British Columbia*, I am authorizing BC Hydro to cut, damage or destroy Crown timber on Crown land for a period of two years as per the attached maps. The description of the area is north of Hudson's Hope, adjacent to Highway 29.

The purpose of this authorization is to allow timber to be cut, damaged or destroyed to area for an extension to the existing 1254 Distribution 12kV line along Highway 29 from Farrell Creek to Halfway River. This work is associated with the Site C Clean Energy Project.

BC Hydro is required to:

- Abate the fire hazard as per the *Wildfire Act*;
- •
- Notify the Peace Forest District via e-mail to the <u>PeaceDistrict.Tenures@gov.bc.ca</u> prior to commencement of activities.

This Section 52 Forest Act authorization will expire two years from the date it is issued.

Please contact Janelle Dale, Authorizations Specialist, at (250) 784-1200 if you have questions regarding this authorization.

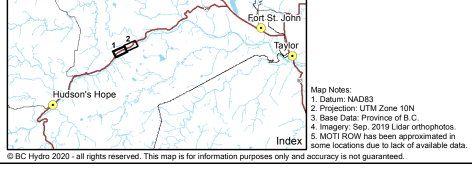
Yours truly,

Dave Francis Deputy District Manager Omineca Region

Attachments: BC Hydro Distribution Line Extension Application Area Forest Act Section 52 Map 1 of 2 BC Hydro Distribution Line Extension Application Area Forest Act Section 52 Map 2 of 2

Peace Natural Resource District Location: 9000 – 17th Street Dawson Creek BC







Farrell Creek to Halfway River Distribution Line Extension Application Area (6.6 ha) Highway 29 MoTI Right of Way Existing Highway

## Halfway River to Farrell Creek Distribution Line Extension Application Area Forest Act Section 52 Map 1 of 2

|   | Date | Jul. 7, 2020 | DWG NO | 1016-N11-00893-2 | R 0 |
|---|------|--------------|--------|------------------|-----|
| Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals. |      |              |        |                  |     |

