



# Shared assets transmission wireline offering

## We can assist you with your attachment projects on qualified transmission poles

Are you a business, land use authority, city, municipality or First Nations community looking to attach your cables to BC Hydro infrastructure?

### Is this offer for you?

We can help

- Communication companies that want to install telecom fibre or coaxial cable
- First Nations communities that want to deploy internet or telephony services to their communities
- Government agencies, municipalities or utilities that want to attach telecom cables

If you are looking to attach your telecom cables, our transmission poles can provide a solution for your needs.

### The offer

We are offering the rental of our transmission wireline space for attachments

#### SOME GUIDELINES APPLY:

- Customers will enter into a Master Service Agreement with BC Hydro to participate in the Transmission Wireline program.
- Customers will submit requests in accordance with relevant BC Hydro guidelines and requirements.
- Customers are responsible for obtaining all necessary municipal permits associated with their installation.

### Why Choose BC Hydro?

#### Location is everything

Wherever people go in our province, we are likely already there.

Make use of pole space all the way from remote communities with limited network access to highly populated urban regions in need of network densification.

# Building your Network with us

## Leverage BC Hydro assets to build your network

### UNDERSTANDING YOUR NEEDS

We will work with you to identify available poles which may meet your needs and assign a dedicated team to manage your project from start to finish.

### PREPARING FOR YOUR INSTALLATION

We will partner with you to make our assets ready for your installations.

## Contact us

For more information go to: [bchydro.com/attachtobchydro](https://bchydro.com/attachtobchydro)

For questions or to apply, email [transmission.attachments@bchydro.com](mailto:transmission.attachments@bchydro.com)