Appendix C:





Prospective North Montney transmission–service load customers wishing to be considered as part of the North Montney Expression of Interest are requested to submit an Expression of Interest Form by the NMEOI Closing Date. Please complete the latest version of the following form electronically at **bchydro.com/northmontneyeoi** and submit to **admin_NMEOI@bchydro.com.** If there are multiple projects/sites, use a separate form for each project/site. Please only complete a form for projects/phases with potential grid connection dates prior to 2040.

Information provided by applicants is non-binding—estimates and ranges are acceptable—but information should reflect the best available information as of the submission date. Do not leave sections blank—use None or Not Applicable (N/A), as appropriate. The information provided will be used to facilitate BC Hydro's technical, commercial, and regulatory planning.

For further information on the NMEOI process, please see Section 4 of the North Montney Expression of Interest.

Contact information		
Company		
Parent Company		
(if applicable)		
Contact Person		
	(if different than the registered contact, please	update registered contact)
Title		Phone
Email		
Mailing Address		
Street		City
Province/State		Postal Code/Zip Code
Country		

Project informati	on Control of the Con
Complete table for	or each project/site being considered for interconnection.
Project name:	
Briefly describe project function:	(e.g. gas extraction, gas processing, gas compression, chemical production, etc.)

Project information	Phase	Phase	Phase	Phase	Other Phases
Latitude (deg min sec)					
Longitude (deg min sec)					
Property (lot #)					

Stage of developm	ent		
Final Investment Decision/ Sanction date Date (уууу)			
Site Control			
Development Stage			
Key Permits			
Indigenous Nations Consultation			
Stakeholder Engagement			

Project interconnection and load information

- 1. This table mirrors BC Hydro's Transmission Voltage Customer Interconnection Data Form. Please complete to the extent that this information is available.
- 2. For each project phase, including existing phases and future phases to be interconnected to the BC Hydro transmission system, provide the estimated incremental Connected Load and Coincident Peak Demand, and estimated Load Factor and Power Factor after completion of the phase.
- 3. Provide only steady-state load values. Transient and dynamic load values are not required at this time.
- 4. The minimum Power Factor must be 95% or higher (when the actual load is 75% or more of the Peak Load) for the load to be interconnected to the BC Hydro transmission system.

Project Phase	Requested Service Date (yyyy)	Service Term (years)	Connected Load (MW)	Coincident Peak Demand (MW)	Load Factor (%)	Power Factor (%)
Existing Phases						
Construction Power						
New Phases						
Phase						
Phase						
Phase						
Phase						
Other Phases						
Total						

Preferred Interconnection Voltage (kV)

	power source (e.g. direct gas drive, electric drive with on-site generation, etc.) and if any electrical parallel with the transmission system.	
Certification		
not legally binding on the delivered by both parties the content of this Expression.	ession of Interest Form is intended only as an expression of the submitting party's current intent and is a submitting party or BC Hydro. Unless and until any binding written agreement has been executed any, neither party shall have any legal obligation of any kind to the other party whatsoever with respect to ssion of Interest Form. Further, BC Hydro has no obligation to continue with the Expression of Interest the North Montney Region Electrification Project, and the submission of this Expression of Interest	nd o
	y obligation on BC Hydro to interconnect the submitting party's facility to the North Montney	
Form does not create as transmission line. The undersigned hereby	certifies that they are duly authorized to submit this Expression of Interest Form on behalf of the the information in this Expression of Interest Form is true to the best of their knowledge.	
Form does not create as transmission line. The undersigned hereby	certifies that they are duly authorized to submit this Expression of Interest Form on behalf of the	
Form does not create as transmission line. The undersigned hereb submitting party and th	certifies that they are duly authorized to submit this Expression of Interest Form on behalf of the	
Form does not create and transmission line. The undersigned hereby submitting party and the Name (Senior Officer)	certifies that they are duly authorized to submit this Expression of Interest Form on behalf of the	

