

# Turbine meter testing service request (Canadian customers)



Company name		Address		Date (YYYY/MM/DD)
Main contact name		Telephone number	E-mail address	
Shipping contact name ( <input type="checkbox"/> check if same as main contact)		Telephone number	E-mail address	
Billing address	City	Province	Postal code	
Meter owner company name and address ( <input type="checkbox"/> check if same as billing address)	City	Province	Postal code	
Ship to address when meters completed ( <input type="checkbox"/> check if same as billing address)	City	Province	Postal code	

Meter specifications		Service/test conditions (check all that apply)			
Meter badge number ( <input type="checkbox"/> check if same as serial number)		<b>Type</b>		<b>Pressure or Flow Rates %</b>	
Meter make, model, & size		<input type="checkbox"/> 10 Point High Pressure (Reynolds Number)	<input type="checkbox"/> Pressure (test at maximum pressure) OR		
		<input type="checkbox"/> 5 Point High Pressure (Reynolds Number standard)	<input type="checkbox"/> Flow (test at maximum flow)		
Number of meters (for multiple meters/ types use additional quote form)	Serial number	<input type="checkbox"/> 5 Point High Pressure (Reynolds Number Standard) at 2 Pressures	Pressure 1	Pressure 2	
		<input type="checkbox"/> 2 Point Atmospheric	N/A	20%	N/A
Meter run provided with meter <input type="checkbox"/> No <input type="checkbox"/> Yes (provide sketch)		<input type="checkbox"/> Other (specify)		N/A	95%

In-test (additional cost)	Field operating conditions		Units		Max.	Min.
	<input type="checkbox"/>	<input type="checkbox"/>				
A test completed prior to repair and calibration to establish the performance of the meter in its current condition (Note: no "X" indicates not required)						
<input type="checkbox"/> Yes, 5 points at 10%, 20%, 50%, 75%, 95% +/- 5%			ACFH	M <sup>3</sup> /hr		
<input type="checkbox"/> Yes, 3 points at 20%, 50%, 95% +/- 5%			PSIG	kPa		
<input type="checkbox"/> Yes, provide points: _____			°F	°C		
Type of <b>in-test</b> required						
<input type="checkbox"/> Atmospheric in-test <input type="checkbox"/> High Pressure in-test						

Order/repair requirements	Gas composition	Mole %	If natural gas composition is not given, a NG composition at a molecular weight of 16.77 will be used to derive missing properties.
Seal meters (for custody transfer meters) <input type="checkbox"/> Yes, provide Measurement Canada Company Registration number: _____ <input type="checkbox"/> No, meter for informational purposes only	Methane (CH <sub>4</sub> )		
Paint meters (grey only) <input type="checkbox"/> Yes, no additional cost <input type="checkbox"/> No	Ethane (C <sub>2</sub> H <sub>6</sub> )		
<b>Repair details</b> <input type="checkbox"/> New meter, no repairs needed. <input type="checkbox"/> In service meter, repairs required. <input type="checkbox"/> In service meter, no repairs required (explain below)	Propane (C <sub>3</sub> H <sub>8</sub> )		
	Butane (C <sub>4</sub> H <sub>10</sub> )		
	Carbon Dioxide (CO <sub>2</sub> )		
If applicable, add any details regarding repairs:	Nitrogen (N <sub>2</sub> )		
	Other fluid (provide name)		

Additional information (please use separate sheet if needed)

<b>All quotations, invoices and certificates will be returned by email.</b>		
Turnaround	Required date (YYYY/MM/DD)	
6-8 weeks	15 days (additional cost)	5 days (additional cost)

<b>Shipping requirements</b>	
Preferred shipping company (name/phone number)	Carrier account number (if applicable)

To submit your request, or if you have any questions, please contact: <b>FortisBC Measurement</b> Toll Free: 1-800-667-4338	Web: <a href="http://fortisbc.com/measurement">fortisbc.com/measurement</a> E-mail: <a href="mailto:measurement@fortisbc.com">measurement@fortisbc.com</a>	Document Number: QA - 2765a Issue Date: March 2026 Revision: 2
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