

# Benchmark your Multi-Unit Residential Buildings with BC Hydro Web Services

To get started, follow these steps:

## PART A: OBTAIN AUTHORIZATION AND MURB CODE

Action	Tips:
1. Ask building owner or strata council member to complete Authorization Form	<ul style="list-style-type: none"> <li>○ Building must have a min of 10 residential units to be eligible for autoupload with BC Hydro Web Services</li> <li>○ If you have multiple buildings, attach a spreadsheet with each building address and all common area account numbers</li> </ul>
2. Complete Request Form, attach signed Authorization from and email both forms to BC Hydro	<p>You will need:</p> <ul style="list-style-type: none"> <li>○ number of residential units in the building</li> <li>○ common area account numbers, bill date and bill amount</li> </ul>
3. Obtain MURB code from BC Hydro	<ul style="list-style-type: none"> <li>○ BC Hydro agent will respond within 3–5 business days</li> </ul>

## PART B: SET UP PROPERTIES AND METERS IN PORTFOLIO MANAGER

Action (in Portfolio Manager)	Tips:
1. Set-up an ENERGY STAR Portfolio Manager account.	<ul style="list-style-type: none"> <li>○ This should be a person responsible for energy management and benchmarking in your organization.</li> <li>○ Do not enter any personal information</li> </ul>
2. Create your MURB property	<ul style="list-style-type: none"> <li>○ You will need to enter basic property data (building usage, floor area, etc.).</li> </ul>
3. Create an electric meter for aggregated residential consumption	<ul style="list-style-type: none"> <li>○ One meter in Portfolio Manager will represent aggregated consumption from all residential accounts for this building</li> <li>○ Call this Aggregated Meter</li> </ul>
4. Create electric meters for each common area or non-residential account	<ul style="list-style-type: none"> <li>○ Each electric meter will represent one BC Hydro account.</li> <li>○ Give each meter a descriptive name that includes BC Hydro Account number</li> </ul>

## PART C: CONNECT TO BC HYDRO FOR AUTO UPLOAD

<p><b>1. Create connection to BC Hydro web services</b></p> <p>a) Search for BC Hydro Web Services under “Contact”</p> <p>b) Accept Terms and Conditions</p>	<ul style="list-style-type: none"><li>○ Check for response 4 hrs later</li><li>○ Connection with BC Hydro Web Services must be accepted before starting Step 2.</li></ul>
<p><b>2. Select properties and meter(s) for automated upload</b></p> <p>a) Select “share properties with Others”</p> <p>b) Select “Personalized sharing and exchange data”</p> <p>c) Give full access to each meter.</p> <p>d) Enter validation information (account number, invoice date, invoice amount, and MURB code)</p>	<ul style="list-style-type: none"><li>○ For aggregated meter, enter account number for which MURB code was generated, invoice date and amount, and MURB code</li><li>○ If you are on standard billing, enter your account number, most recent bill date, and total amount due (dollars and cents).</li><li>○ If you are on consolidated billing, enter your <b>MEMBER</b> or <b>SITE</b> account number, most recent <b>MASTER</b> invoice date and <b>MASTER</b> invoice amount (total amount due with dollars and cents), as it appears on your bill.</li><li>○ Invoice amount must be entered in this format e.g., \$18,592.45 is entered as 18592.45; date must be entered in this format e.g. April 15 2021 would be entered as 15-APR-2021</li></ul>
<p><b>3. Check for response and data the next business day</b></p> <p>a) If there are overlaps, delete duplicate records</p> <p>b) If meter reading are longer than 65 days, manually split them.</p>	<ul style="list-style-type: none"><li>○ If the request was accepted, up to 36 months of history will be uploaded overnight.</li><li>○ Electricity consumption updates will be done on the first weekend of each month</li></ul>

## Where to get help?

- See our detailed How to video and How To Guide at:  
<https://www.bchydro.com/powersmart/business/resources/energy-efficiency-benchmarking.html>
- See information from Natural Resources Canada on Portfolio Manager at:  
<http://www.nrcan.gc.ca/energy/efficiency/buildings/energy-benchmarking/3727>
- See information, training videos and contact info for Help Desk on the EPA Portfolio Manager web site at:  
<https://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/use-portfolio-manager>
- For technical issues with BC Hydro Web Services only email **PMWebServices@bchydro.com** with your Portfolio Manager Property ID, Portfolio Manager Meter ID, BC Hydro account number, invoice date, invoice amount, MURB Code and error message that was received.