

EPCOR Harmony Inc. 3230, 350 7th Ave SW Calgary, AB T2P 3N9

Visit: epcor.com/harmony Email: harmony@epcor.com

BUILDER APPLICATION FOR WATER, WASTEWATER, STORMWATER SERVICE

Builder information			
Applicant name:			
On behalf of (builder/developer):			
Mailing address:			City:
Province:	Postal code:		Email:
Business phone:	Cell phone:		Emergency contact:
Service location address (location	where we will be	providing service)	
Service address:			Possession date:
Type of premises to be serviced			
Residential single-family (house, townho	use, etc.)	Residential multi-	-family (basement suite, carriage house, etc.)
Retail store / restaurant (provide details)		Other:	
Agreement			
I/We confirm that the information in this applic service needed. I/We understand that paymer interest at the rate specified in the utility's tarif can use personal information for customer ser- credit and background information from third p	nt is due within 21 days o if or 1.5% per month (19. vice, legal, regulatory, au	f the invoice date unless s 6% annually), whichever i dit, statistical, and record-	stated otherwise. Overdue accounts will incur is lower. The applicant(s) agree(s) that EPCOR -keeping purposes. EPCOR may also obtain
By signing this application, the applicant agree rates, and charges.	s to pay for services prov	rided by EPCOR and to co	emply with all applicable terms, conditions,
Scope			
The terms and conditions in the Tariff for Wat to all customers. The current Rates and Rules Alberta by EPCOR also apply.			

Customer water service connection requirements

- **Service pipes**: The customer must install water service piping on their property and from the property line to the premises. The piping must be rated for a minimum working pressure of 160 psi and meet Alberta Building and Plumbing Codes. No pipes or fittings should be covered until inspected and approved by the utility.
- **Shut-off valve/stop cock**: the customer must install a shut-off valve inside the premises before the check valve/backflow preventer, pressure reducing/regulating valve, and water meter.
- Water meter: The customer must contact the utility to supply and install a new water meter, which will be installed after the check valve/backflow preventer and pressure reducing/regulating valve. The meter must not be tampered with or bypassed. The utility must have access to read, inspect, repair, or replace the meter as needed.
- Pressure reducing/regulating valve: The customer must install a pressure reducing/regulating valve inside the building after the shut-off valve and before the water meter.
- Check valve/backflow preventer: The customer must install a check valve/backflow preventer after the shut-off valve.

Application Process

- 1. Complete this application form and submit it to harmony@epcor.com.
- 2. EPCOR will process the application and provide a reply email service ticket.
- 3. Report to EPCOR once the plumber turns on the curb stop via service ticket email.
- 4. Report firm possession to EPCOR via service ticket email.
- 5. EPCOR installs the water meter, completes the inspection and closes the service ticket.
- 6. Receive an invoice for the application fee, meter, and installation.

Application Fees

Water meter and installation	\$ 1198.50	
Total fees and supplies	\$ 1601.40	
' '		e contact us at at 1-855-942-9726. Note: The builder must vice fee and additional costs for remediation will apply.

