

TEL. 604.291.2600 TOLL-FREE(BC) 1.833.227.0708 membership@bcnpha.ca 220 - 1651 Commercial Drive Vancouver, BC, V5L 3Y3 www.bcnpha.ca

Print Form

Membership year: September 1, 2025 - August 31, 2026

MEMBERSHIP INFORMATION

Organization:		
Mailing Address:		
Billing Address:		
Org. E-mail:	Website:	
Org. Phone:		
Contact: Mr/Ms	Position:	
Contact E-mail:	Phone:	Ext.:

ANNUAL DUES

Non-Profit Housing Societies Members (Voting)

Annual Membership Fees (check one) include 5% GST:

1 to 10 units	\$190
11 to 50 units	\$450
51 to 250 units	\$960
251 to 500 units	\$1,420
501 to 1500 units	\$2,080
1501 + units	\$3,100

Total number of **units** under management:

If your society manages beds rather than (or in addition to) units, please enter the total number of beds.

Total number of **<u>beds</u>** under management:

Please note that we equate six (6) shelter beds to one (1) unit when calculating your total unit number. Please contact the BCNPHA office if you are unsure of your number of units.

Associate Members (Non-voting)

Annual Membership Fees (check one) include 5% GST:

Non-Profit Developing Housing	\$140
Non-Profit	\$390
Commercial	\$790
Government	\$740

For Commercial groups only: Please provide a brief description of your business which will appear in our Supplier Directory.

Expressed Consent for Contact

We consent to receiving emails from BCNPHA

We do not wish to receive emails at this time

HOUSING PORTFOLIO

Please indicate which of the following housing/populations/services are in your portfolio:

Independent Housing	Emergency shelter beds	Youth	Seniors
Supportive Housing	Outreach services	Family	Indigenous Peoples
Transition/transitional Housing	Women and children fleeing violence	Immigrants/refugees	Other (e.g. group homes)

PAYMENT

Upon approval of your membership application, a BCNPHA representative will reach out to the contact listed above for payment. Membership dues are payable through the member portal by credit card, cheque, electronic funds transfer (EFT) or direct bank deposit.