



LOGO USE AGREEMENT

I, _____, hereby apply for permission to use the Home Inspectors Association BC logo for the following purposes:

_____ Personal or Single Inspector Advertising

_____ Multi Inspector or Corporate Advertising

1. PERSONAL/SINGLE INSPECTOR ADVERTISING

In making application, I hereby agree to the following Logo Use Terms and Conditions:

- I have been provided with a copy of the Home Inspectors Association BC Logo Use Policy* and Graphic Standards*, I have reviewed and understand the said documents (*Available for download from the HIABC Website.)
- I accept that the Home Inspectors Association Logo has been provided for my use only and agree not to release the logo for use by anyone else.
- I accept that this permission applies only as designated above and cannot be transferred unless a new agreement is signed.
- I agree to use the Home Inspectors Association BC name and/or logo or refer to the Home Inspectors Association BC approved exams, report verification process or Standards of Practice only as long as I remain a Home Inspectors Association BC member in good standing.

2. MULTI-INSPECTOR OR CORPORATE ADVERTISING

- I have included a list of all inspectors performing inspections under this company name
- I understand that this permission applies to only this list of inspectors
- I agree to submit a list of any additional employees for approval upon hiring.

Members of the Association may use only the Home Inspectors Association BC logo on website, social media or any advertising and marketing materials, and no competing association logos will be allowed.

I accept that the Logo Use Policy and Graphic Standards may be updated by the Home Inspectors Association BC Board of Directors as required and affect retroactively the terms and conditions of using the HIABC Logo.

HIABC Member Signature: _____ Date: _____

ON BEHALF OF HOME INSPECTORS ASSOCIATION BC

HIABC Member, _____, is hereby given permission to use Home

Inspectors Association BC Logo effective on _____.

HIABC Executive Director