



Become a Supporting Member

Mission Statement:

Built Green Canada is an industry driven voluntary program that promotes “green” building practices to reduce the impact that building has on the environment. It benefits the home buyer, the community and the environment and is an opportunity for everyone to choose a “green” future.

Supporting Member Responsibilities:

- Support the objects and purposes of Built Green Canada and avoid any actions that could be judged as harmful to Built Green Canada;
- Comply with the By-laws and Built Green Canada policies;
- Comply with the Standards and Certification Process of Built Green Canada;
- Pay all dues and fees assessed by Built Green Canada;
- Meet all the specific terms of being a Supporting Member

Specific Terms of Supporting Members:

Is a member of a professional, recognized association, as approved by the Built Green Canada Executive Committee, in a field related to energy efficiency, environmental protection, residential home construction;

Adheres to the member’s professional association code of ethics;

Demonstrates their support of Built Green Canada and the Built Green Program.

Benefits of Being a Built Green™ Supporting Member:

- *Marketing opportunities for your Built Green Products and Services on the Built Green Website;*
- *A competitive advantage third party certified products and services.*
- *Access to a supply chain network of “green” builders and renovators that can utilize your products and services.*
- *Provide continuous improvement recommendations on Building Built Green.*



Sponsorship Opportunities

Built Green Canada has a number of sponsorship opportunities available to its members.

Sponsorship Value:

- Increased exposure of your products and services

on the Built Green Canada website;

For more information on becoming a Built Green™ Sponsor see the Built Green™ Sponsorship brochure contained in this Membership Package.

Built Green Canada
Sharon Copithorne, Executive Officer
E-Mail: scopithorne@builtgreencanada.ca

