



CityGreen

CITY GREEN IS LOOKING FOR BOARD MEMBERS

BOARD MEMBER DUTIES & RESPONSIBILITIES

[City Green Solutions](#) is an enterprising non-profit organization with a mission to excite, inspire and lead British Columbians in finding energy and GHG reduction solutions. We provide EnerGuide home evaluations, design and deliver energy efficiency programs, offer education and training services, and research and strategize development to achieve energy consumption reduction in buildings.

While we appreciate all expressions of interest, as of April 2023 only those selected for an interview will be contacted.

REQUIREMENTS FOR BOARD MEMBERS:

- Personal and or professional commitment to City Green vision and mission statements (see below).
- City Green is recruiting a Board Member with Finance or Accounting experience.
- Attendance and active participation at quarterly board meetings (typically 1-2 hours per meeting).
- An additional time commitment of (on average) 1-2 hours per month (Reviewing board documents, participation in board committee work and other strategic planning).
- Respond to requests in a timely manner or indicate lack of availability to respond.
- Be informed of the services provided by City Green Solutions and publicly support them.
- Prepare for, and participate in, the discussions and the deliberations of the board.
- Be aware and abstain from any conflict of interest.
- Board experience an asset, but not required.

Note that this is a volunteer position.

Applications should consist of a short bio/cover letter and resume stating your interest in joining the City Green Solutions board of directors. Please provide details on how your experience and skills meet the requirements outlined above.

All applications should be sent to:

Manager

manager@citygreen.ca

250.381.9995

CityGreen

214 – 620 View Street, Victoria, BC, V8W 1J6
ph. 1.866.381.9995 | em. savings@citygreen.ca | www.citygreen.ca

City Green Solutions is an enterprising non-profit with a mission to excite, inspire and lead British Columbians in finding innovative home and building energy efficiency solutions.



CITY GREEN AWARDS AND RATINGS

- A+ rating from the Better Business Bureau. The BBB has been tracking City Green since January 2002.

City Green is honoured to have received the following awards and nominations for our leadership and service excellence.

- 2021: Premiere’s Awards finalist as a contributor to CleanBC Better Homes and Better Buildings
- 2018: Green Community Member of the Year, Green Communities Canada
- 2017: ENERGY STAR Canada Award for New Homes in the Sustained Excellence category
- 2017: Finalist, Sustainable Business Practices Award, Greater Victoria Chamber of Commerce
- 2017: Co-winners of the Heritage BC Award in the Heritage Planning and Management category
- 2012: Green Community Member of the Year, Green Communities Canada
- 2010: Environmental Award, District of Saanich
- 2010: Innovation Award, Greater Victoria Chamber of Commerce
- 2010: Business of the Year (26-75 Employees) Award, Greater Victoria Chamber of Commerce
- 2007: Co-Finalist, Premiers Partnership Award for Innovation and Excellence, Province of BC
- 2007: EcoStar Award for Leadership on Climate Change, Capital Regional District

MISSION AND VISION

<i>Enterprising non-profit</i>	<i>Our Mission</i>	<i>Our Vision</i>
<p>City Green Solutions is an enterprising non-profit with a mission to excite, inspire and lead British Columbians in finding innovative home and building energy efficiency solutions.</p>	<p>Our Environmental Mission: To excite, inspire, and lead British Columbians in taking both simple and extraordinary actions to reduce energy use and greenhouse gas emissions of homes and buildings. Our Economic Mission: To operate as an enterprising non-profit, demonstrating excellence in building energy efficiency sector and growing the green economy through innovation, collaboration, education, and training.</p>	<p>All BC residents enjoy living and working in healthy homes and buildings that are constructed and operate at maximum resource efficiency and with minimal environmental impact.</p>