



July 19, 2020 – Ottawa

CPBH is delighted to share that our Co-Founder and President, Dr. Karen Somerville, has been nominated for a Woman of Inspiration Award.

Dr. Karen Somerville is a woman of inspiration. Recognized in business and academe as an expert in organizational change, a certified board director, an accredited coach and more, Karen has overcome adversity and gone on to help people in so many ways.

In addition to her many successful pursuits, she is President of Canadians for Properly Built Homes, the only national, volunteer, non-partisan, not-for-profit consumer advocacy and protection organization in Canada. There, Karen brings people together and inspires them to contribute to positive outcomes in the service of others. As an advocate for social justice and a catalyst for change, Karen has made a real difference in the lives of thousands as she fights for their rights and well-being. Generous with her time, and as a mentor, Karen is a true leader whose example inspires both women and the men who support them.

Nominating Dr. Karen Somerville for the “Advocate and Catalyst for Change Award” is a natural fit, and an opportunity for others to learn from her journey.

#WOI2020RaiseTheBar

For more information, please see www.universalwomensnetwork.com



Canadians for Properly Built Homes (CPBH) is an independent, national, not for profit corporation dedicated to healthy, safe, durable, energy efficient residential housing for Canadians, and is the only organization of its kind in Canada. Working for consumer awareness and protection, CPBH is run by a volunteer Board of Directors and is supported by a volunteer Advisory Council of industry experts and other key stakeholders. CPBH has supporters in different parts of Canada, undertakes projects at the municipal, provincial and federal level, and offers a variety of ways for Canadians to get involved. CPBH earned "partner" status with the Canadian Consumer Information Gateway (Industry Canada). Visit www.canadiansforproperlybulthomes.com .