

News Release

October 7, 2009

For Immediate Release

Kamloops, B.C. Green Dream Home Web Site Launched

Canadian Home Builders' Association Central Interior (CHBA CI) today launched their stand alone web site profiling the Green Dream EQUilibrium™ Demonstration Home, www.greendreamhome.ca.

"This is part of our marketing strategy to feature net zero building techniques for the housing industry," said Darryl Caunt, President CHBA CI. "Our green dream home building team comprised of TRU School of Trades students under the capable supervision of TRU Instructor, Hank Bangma, and our Association members are experiencing a new way of building a home that generates as much or more energy from natural resources than it uses in a year for domestic purposes."

"We can share this experience with web site visitors who can view the images taken as the build progresses as well as see the previous day's build via two web cam portals. The web cams take pictures of the build from the front and back every two minutes. When the build is finished we will have the ability to produce a complete time lapse video of the whole build from start to finish."

The EQUilibrium™ Demonstration Home is being built at 1858 Ironwood Terrace in the Sun Rivers Golf Resort Community. It is part of the [EQUilibrium™ Sustainable Housing Demonstration Initiative](#) led by Canada Mortgage and Housing Corporation (CMHC).

EQUilibrium™ strives to balance our housing needs with the needs of our environment by bringing the private and public sectors together with the goal of developing homes and communities that are designed to address occupant health and comfort, energy efficiency and renewable energy production, resource conservation, reduced environmental impact and affordability.

CHBA Central Interior is a vibrant active association of 180+ members, the voice of residential construction in the Central Interior of BC.

---30---

For Information contact:
Patsy Bourassa, Executive Officer
Phone: 250- 828- 1844
Email: patsy@chbaci.ca www.chbaci.ca