



News Release

January 26, 2010

FOR IMMEDIATE RELEASE

Kamloops, BC – Green Dream Home Takes Third Place in International ICF Builder Awards

Canadian Home Builders' Association Central Interior, Thompson Rivers University School of Trades & Technology and LOGIX Insulated Concrete Forms BC accepted plaques for the Green Dream Home third place win at the 6th annual Insulated Concrete Forms (ICF) Builder Awards in Las Vegas last week. The ICF Builder Awards is part of the World of Concrete Conference and Trade Show that attracts about 55,000 attendees annually.

“We were thrilled to be profiled for our concrete building envelope design for the Green Dream Home,” said Brian Hayashi, CHBA CI First Vice President and Project Manager for the home. “There were 41 entries from all over North America in the Large Residential category. To place third was remarkable and certainly profiled Kamloops very positively.”

Lindsay Langill, Dean of Thompson Rivers University School of Trades and Technology and Hank Bangma, Residential Foundations Instructor, who worked with his students to build the ICF foundation and walls, were also on hand at the Las Vegas Convention Centre for the naming of the winners.

“There has been some interest from American building groups to develop a similar partnership to ours with the CHBA CI to build innovative sustainable buildings in the United States,” added Dean Langill. “We look forward to some exploratory meetings going forward.”

The CHBA Central Interior and TRU School of Trades & Technology partnership spans twenty years and provides students with leading edge building technology and real life building experience.

The Canadian Home Builders' Association Central Interior is a vibrant active local of 200 members: builders, contractors, developers and professionals related to residential construction – the voice of residential construction for the Interior BC region.

-30-

For more information and images, contact
Patsy Bourassa, Executive Officer
CHBA Central Interior
Phone: 250 828 1844