

# **West House**

The result of a partnership between government, academia and industry, West House was showcased during the Vancouver 2010 Olympic Games at the Vancouver Yaletown LiveCity Site and is now in its legacy installation on a City of Vancouver owned site where it serves as a technology showcase, research and development test bed, and a "living lab".

Click here to watch the video in English or French



To read about the history of West House, click here.

http://www.sfu.ca/westhouse.html



# **Supported By:**

Western Economic Diversification

Simon Fraser University

City of Vancouver

**BC Hydro Power Smart** 

### **Research Funding:**

**GRAND Network of Centres of Excellence** 

MITACS Accelerate BC

#### **Partners:**

Smallworks Studio and Laneway Housing

**Embedded Automation** 

**VerTech Solutions** 

Pulse Energy

Schneider Electric

Day4 Energy

FortisBC (Terasen Gas)

Durante Kreuk Ltd.

Moscone Bros. Landscaping

Yardworks Supply Ltd.

Surrey Cedar

## A local, Vancouver Solution

Vancouver is on the leading edge of green building design. West House presents a flexible solution to Vancouver's housing

http://www.sfu.ca/westhouse.html 2/3

needs: affordability, environmental performance, and small in area. Its value reaches beyond Vancouver.

To learn more about power conservation and sustainable living, visit BC Hydro's Power Smart Information.

#### **Contacts:**

Lyn Bartram / Rob Woodbury Simon Fraser University lyn@sfu.ca , rw@sfu.ca westhouse.sfu.ca



Western Economic Diversification de l'économie de l'Ouest Canada







http://www.sfu.ca/westhouse.html