

LEED GOLD



BUNTING COADY ARCHITECTS

This image shows the new NRC-IFCI facility at dusk. On-site lighting systems monitor both daylight levels and occupancy use in this LEED Gold targeted facility, with zero light encroachment to adjacent properties and the surrounding atmosphere. Drought tolerant native plants help to enhance both building performance and site ecosystems.

Bunting Coady Architects LEEDing with gold standard

Jean Sorensen
Correspondent

The National Research Council's Institute for Fuel Cell Innovation (NRC-IFCI) at the University of British Columbia is now practicing what it teaches – green energy.

The new centre, opened in September 2006, has been designed by Vancouver's Bunting Coady Architects to facilitate research, collaboration and communication in hydrogen and fuel cell technology.