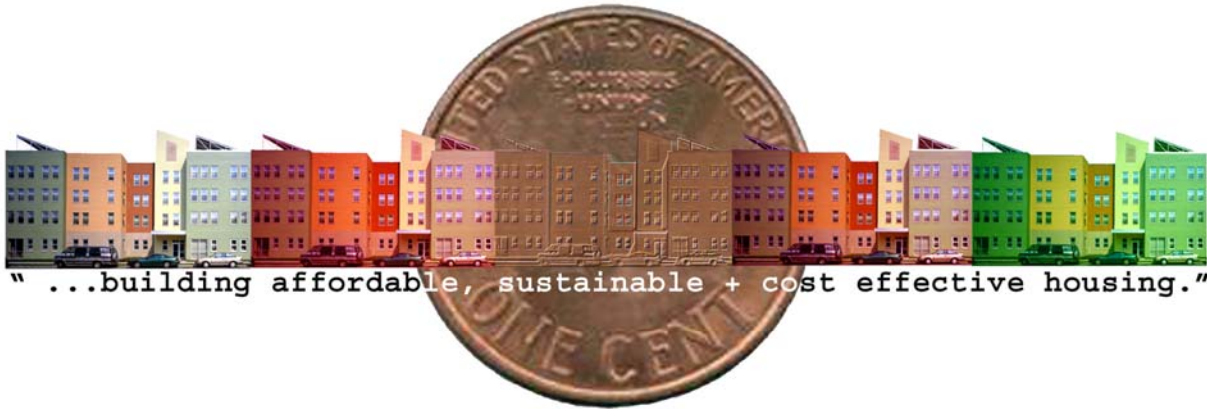


# making *green* cents:

December 5th-7th, 2005



"...building affordable, sustainable + cost effective housing."

To Register:

<http://128.248.232.70/glakes/ce/courseDetail.asp?GID=329>

or

by phone: 312.996.6904

Sustainable building design can contribute to long-term affordability. Understanding the costs, trade offs, and design considerations in using sustainable building materials and methods is the first step in improving the way we design and build affordable housing in the public and private sector.

The purpose of the conference is to introduce strategies for designing **affordable, efficient, cost effective, and sustainable** multifamily housing to developers, architects and contractors. This conference will directly address how the construction of efficient building envelopes, structures, and systems can promote sustainability, contribute to affordability, minimize construction time, and promote long-term energy savings, thus expanding the definition of affordable beyond the first costs of construction to include the life cycle cost of the facility.

**Cost:** \$75/ 3 days  
**Date:** December 5th-7th, 2005  
**Location:** 3rd floor Conference Room  
77 West Jackson, Chicago IL  
**To Register:** 312.996.6904 or website

Sponsored By:

University of Illinois Chicago School of Public Health

Participating Entities:

US Department of Housing and Urban Development (HUD)  
City of Chicago Department of the Environment  
Great Lakes Center (UIC)  
US Environmental Protection Agency (EPA)  
AIA Chicago  
Illinois Housing Development Authority (IHDA)  
City of Chicago Department of Housing (DOH)  
Corporation for Supportive Housing  
Chicago Mayor's Office

To Register: <http://128.248.232.70/glakes/ce/courseDetail.asp?GID=329>

## making *green* cents:

"...building sustainable,  
affordable + cost  
effective housing."