

April 9, 2008

**FOR IMMEDIATE RELEASE:**

For additional information, please contact:  
Pat Daugherty, Executive Director  
AIA Cincinnati, 513.421.4661

(e-photos included)

### **Announcing Ten Newly Registered Architects**

CINCINNATI, Ohio (04/09/2008). The American Institute of Architects (AIA) Cincinnati proudly announces the following newly-registered architects and their firms:

Shawn Hesse, AIA - Emersion Design  
Gregory Lauterbach - Gregory L. Lauterbach Architect  
Patrick Lynch, AIA - BHDP Architecture  
Brett Warner- FRCH Design Worldwide  
Matthew Murtha, AIA - HDR  
Karl Wallick - The Drawing Dept.  
Eric Arter - FRCH Design Worldwide  
Fan Wang - Ewing Cole  
Daniel Malatesta  
David Morehead, AIA

Registered architects are legally responsible for the health safety and welfare of their designs, and are required to certify their work with an official stamp, showing that they have taken an active part in and are responsible for the designs.

To become a registered architect, the individual must be degreed from an accredited college, complete Intern Development Program (IDP), and pass all parts, of the 3-day, Architect Registration Examination® (ARE®) exam. The exam is administered by the National Council of Architectural Registration Boards (NCARB with the current version of ARE® 3.1. The exam focuses on several areas of study: Mechanical, Electrical, Building Planning, Site Planning, Structures, Building Technology, Construction Documents etc.

AIA Cincinnati provides information and seminars on the process of registration as well as for ARE® exam preparation.

AIA Cincinnati is the local professional organization of Architects. Architects work to create, improve and sustain the communities where we live, work and play. They do this through high-quality design, which identifies and communicates innovative, office buildings, schools, museums, houses, parks and public buildings. AIA Architects are the voice of the profession, who strive for excellence, while looking to the future.

#####