



sdi

sdi is pleased to present this seminar as a means of encouraging discussion and development in the practice of our professions

Continuing Education

1.5 HSW AIA/CES learning units

Learning objectives:

- Understand the impact and benefits of Integrated Project Delivery
- Identify forces behind design and construction industry transformation that support the AIA's Integrated Project Delivery and Sustainability strategic initiatives
- Understand how AIA Contract Documents address Integrated Project Delivery
- Review two models for achieving an integrated project

Questions

Please contact Lindsey at (734) 213-6091.

Location


ReStore—Habitat for Humanity of Huron Valley
170 Aprill Drive
Ann Arbor, Michigan



Integrated Project Delivery

Introducing new AIA documents:

IPD Guide
A195-2008
A295-2008
B195-2008
C195-2008



Tuesday, September 30, 2008
2:00-4:00 p.m.
Ann Arbor, Michigan

presented by

sdi

with AIA Huron Valley

Integrated Project Delivery

Tuesday, September 30, 2008
2:00-4:00 p.m.

Through early collaboration and the use of Building Information Modeling (BIM) technology, a more integrated, interactive, virtual approach to building design, construction and operation is emerging. Integrated Project Delivery (IPD) proposes benefits to all major stakeholders in the construction process:

Owners: Early and open sharing of project knowledge streamlines project communications and allows owners to effectively balance project options to meet their business enterprise goals. Integrated delivery strengthens the project team's understanding of the owner's desired outcomes, thus improving the team's ability to control costs and manage the budget.

Constructors: The integrated delivery process allows constructors to contribute their expertise in construction techniques early in the design process resulting in improved project quality and financial performance during the construction phase. The constructor's participation during the design phase provides the opportunity for strong pre-construction planning, more timely and informed understanding of the design, anticipating and resolving design related issues, visualizing construction sequence prior to construction start, and improving cost control and budget management.

Designers: The integrated delivery process allows the designer to benefit from the early contribution of constructors' expertise during the design phase such as accurate budget estimates to inform design decisions and the pre-construction resolution of design related issues resulting in improved project quality and financial performance. The IPD process increases the level of effort during early design phases, resulting in reduced documentation time, and improved cost control and budget management.

Speakers



Markku Allison, AIA, Resource Architect. In his position on the Strategy and Business Development team—and as an experienced, licensed architect—he serves as an in-house content expert on issues of both current and future concern to architects and the profession. He staffs the Integrated Practice Discussion Group and staffed the Board's Sustainability Discussion Group in 2007, Markku also serves on special project teams and task forces, utilizing practice knowledge to enhance organizational leadership on various initiatives from an architect's perspective. In 2007, Markku played a leadership role in the creation of two major AIA resources: *Integrated Project Delivery: A Guide* (www.aia.org/ipdg) and the *50to50* (www.aia.org/fiftytoifty).

Markku came to the AIA from West Michigan with over 20 years of experience as a designer in professional practice, winning a range of design awards. In 2002, he was honored as Young Architect of the Year by AIA Michigan. Markku earned his Bachelor of Science in Architecture and Master's of Architecture with a concentration in Design and Theory from the University of Michigan.



Forrest R. Lott, AIA, LEED AP, graduated from Auburn University with a Bachelor of Architecture Degree in 1978 and is licensed by the States of Georgia and South Carolina. He is principal of Lott+Barber, a 14-person firm in Savannah, Georgia.

Forrest has served as President of both the South Georgia AIA and AIA Georgia and is a member of the National AIA Documents Committee, recently serving as Chair for the Education Committee. Currently he is part of the task group drafting Integrated Project Delivery documents and was one of the co-authors of the recently released *Integrated Project Delivery: A Guide*. Mr. Lott has presented at state, regional and national AIA conventions, as well as Georgia and regional university facility officers seminars on Building Information Modeling, Sustainability and AIA Documents. For the past three years he has presented seminars on facility issues to the National Black Caucus—Leadership & Mentoring Institute at Savannah State University.

Registration

Integrated Project Delivery Seminar

Tuesday, September 30, 2008
2:00-4:00 p.m.

Registration due by Friday, September 26, 2008

NAME

ORGANIZATION

CONTACT TELEPHONE

E-MAIL ADDRESS

Fee is \$30. All registration fees are donated to Habitat for Humanity of Huron Valley

Check made payable to:
Habitat for Humanity of Huron Valley

Visa MasterCard

PRINT NAME AS IT APPEARS ON CARD

CARD NUMBER

EXPIRATION DATE

CARD HOLDER'S SIGNATURE

Mail registrations to:
sdi, 275 East Liberty, Ann Arbor, MI 48104

or fax:
(734) 213-6087

or e-mail:
lindsey@strudesign.com