



Scott Conwell, AIA, CDT, LEED AP
Director of Market Development

Illinois area office

International Masonry Institute

2140 Corporate Drive Addison, Illinois 60101

(630) 396-3144

sconwell@imiweb.org

(630) 953-2106 fax

www.imiweb.org

IN-HOUSE CONTINUING EDUCATION SUMMARY

Program Date: September 7, 2010

Program Title: **Tips for Optimizing Structural Masonry**

Time: 12:00 – 1:00 pm

Location: Matrix Engineering
33 W. Jackson, 4th Floor, Chicago, IL
contact Jacqueline Ammar, jackie@matrixchicago.com;
312.427.1200 x237

Learning Units: Registered with AIA for 1.0 LU
Registered with AIA for 1.0 Health Safety Welfare (HSW) LU
Certificate of Completion provided for non-AIA member self-reporting

Cost: No charge

Meal: Lunch provided by IMI

Presenter: Scott Conwell, AIA, CDT, LEED AP
Illinois Director of Market Development, International Masonry Institute

Program Description: The focus of the seminar is to give participants a clearer understanding of the interrelationship in masonry buildings between materials, architecture, engineering and construction. Seemingly simple decisions can dramatically affect the building and understanding options available in materials, design and construction methods can result in more efficient and cost effective structures.

Taught using a “Tips” format, the seminar will highlight areas where proper understanding of masonry - from architectural and engineering design to materials to construction methods - can result in better completed buildings. Ways to use existing materials more effectively, explanations of the effect of one selection on another, discussions of new materials and current code and specification provisions will be included.

AIA Provider Name: International Masonry Institute

AIA Provider No. G390

AIA Program No. 5TOSM1

