



Detroit: Building for the Future

**Earn 6 hours
Continuing
Education
Credit!**

A day of exclusive workshops, roundtables and an industry expert panel including:

Andy Mangan
Executive Director
United States Business Council
for Sustainable Development
(US BCSD)

David Norwood
Chairman, Michigan
United States Green Building
Council (USGBC)
Sustainability Director

Haris Alibasic
Sustainability Director
Grand Rapids, MI

Bill Stough
CEO
Sustainable Research Group

David Miller
President
Duo-Gard Industries Inc.

William Hartman
Principal & Managing Director
Gensler

**Tuesday, May 22, 2012
7:30 a.m. - 4:30 p.m.
UAW - General Motors
200 Walker, Detroit 48207**

Invest in your future by joining leaders in the Corporate Real Estate Industry who will share adaptive, resource-efficient building logic and the next generation of urban design, revitalization and rebuilding with a focus on protecting and preserving our environment for future generations.

Presented by



in association with:

Commercial Real Estate Women (CREW) • Detroit Economic Growth Corporation • Gensler • The City of Grand Rapids • Greening Detroit • Michigan Economic Development Corporation • Michigan Municipal League Suppliers Partnership • Sustainable Community Development Initiative • Sustainable Research Group • United States Business Council for Sustainable Development (US BCSD) • United States Green Building Council (USGBC) • Wayne State/ TechTown and more!

Register Now! \$75 per person
<http://michigan.corenetglobal.org>

Program topics include:

- Thriving Urban Design
- Sustainable Development
- Revitalization that metabolizes economically challenged areas
- Planning to regenerate communities
- Dynamic green growth solutions
- Partnering with local entities to improve infrastructure

Host Committee

Margaret St. Andre
President, Michigan Chapter of
CoreNet Global

Bill Madans
Past President, Michigan
Chapter of CoreNet Global

Dennis Walsh
Sustainability Futurist &
Consultant

Alicia Chidsey
Chair, CoreNet Global
Sustainability Community