#### University of Massachusetts Amherst ScholarWorks@UMass Amherst

Clean Energy Connections

November 2008

#### Integrated Teamwork = Higher Performance Buildings

Sean Jeffords
BeyondGreen Construction

Doug Snyder BeyondGreen Construction

Follow this and additional works at: https://scholarworks.umass.edu/cleanenergy

Jeffords, Sean and Snyder, Doug, "Integrated Teamwork = Higher Performance Buildings" (2008). Clean Energy Connections. 8. Retrieved from https://scholarworks.umass.edu/cleanenergy/8

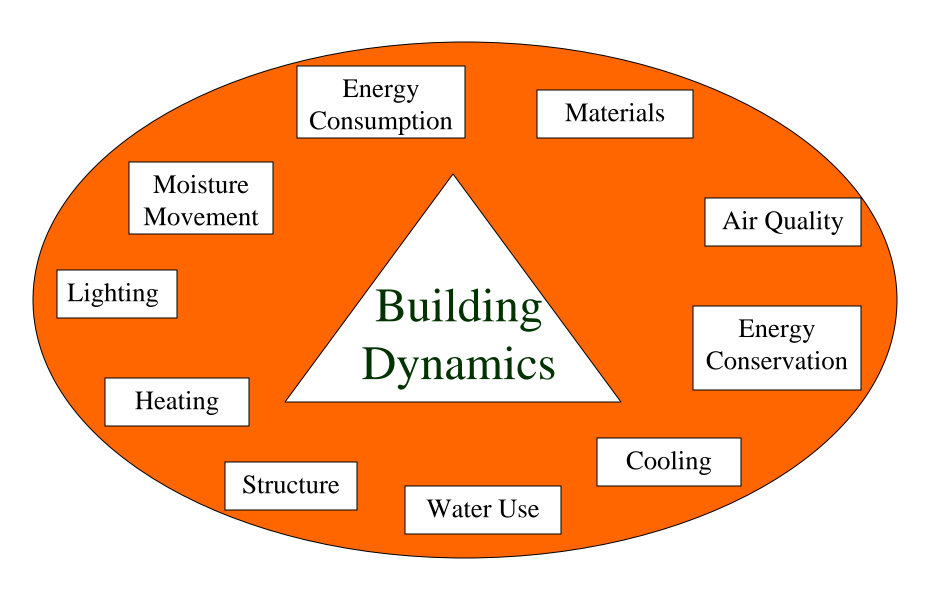
This Article is brought to you for free and open access by ScholarWorks@UMass Amherst. It has been accepted for inclusion in Clean Energy Connections by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.



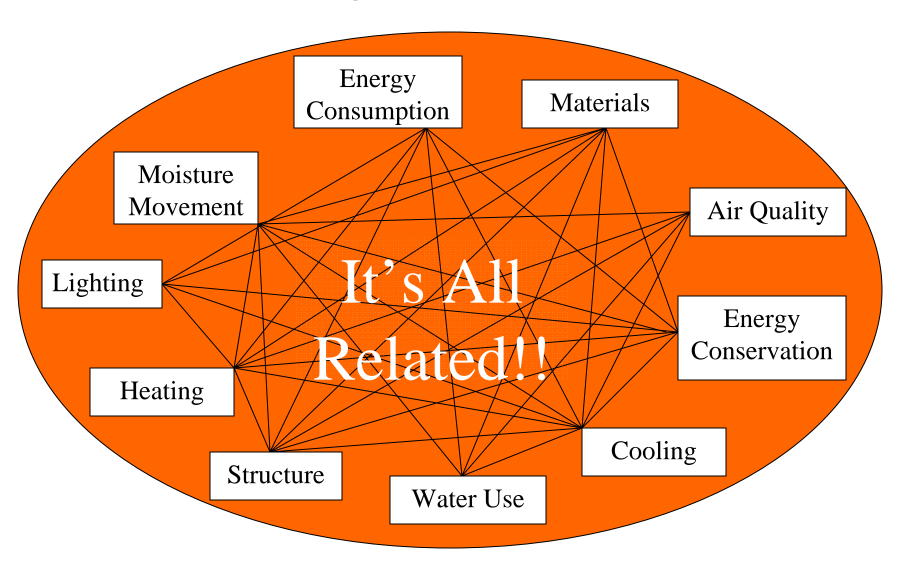
#### **Presents**

Integrated Teamwork = Higher Performing Buildings

## What Are Buildings Made Of?



## Buildings are a System



## When Integration is Ignored

- Basements that smell musty = mold
- High heating and cooling bills
- Unhealthy indoor air
- Wasted energy and resources
- #1 contributor to global climate change

### Western Mass Green Consortium

 Diverse stakeholders working to foster energy efficiency incentives to facilitate building envelope upgrades/conservation

Go To:

www.westernmassgreenconsortium.com

# Enjoy the Conference!

Thank You!

## The Beyond Green Collaborative

- New Development and Redevelopment
- Design and Build
- Financing
- Renewable Energy
- Maintenance
- Advocacy

#### Collaborative Teamwork

### Designers and Installers Working Together

- Structural
- Moisture Control
- Energy Conservation (Insulation/Air Sealing)
- Heating, Cooling, Ventilation
- Lighting
- Electrical
- Water Management

