

George Van Hoesen

5517 N. Farmers Branch Road
PMB 150
Ozark, Missouri 65721

417-496-3036
george@globalgreenbuilding.com

www.globalgreenbuilding.com

Relevant Experience

General Contracting
Project Management
Construction Management
Energy Efficient / Resilient
Construction Bidding

Sustainable Community
Low Impact Development (LID)
Energy Efficient / Resilient
Construction & Design

HVAC Systems
EDGE Environmental Energy
System

Water Reuse and Reclamation
Water Retention
Storm Water Management

Renewable Energy Systems
Hybrid GeoThermal
Low Flow HydroElectric Power
Solar Energy Systems

Environmental R&D

Educational
Training & Speaking

Professional Profile

As a Green Building Consultant I specialize in energy efficient, resilient and sustainable building & design for development, commercial & residential applications.

Highlights

EDGE Environmental Energy System-Hybrid GeoThermal HVAC

Riverdale - A Planned Zero Carbon Footprint, Low Impact Development
Just south of Springfield, Missouri on the Finley River
Designed with multiple facets of renewable energy
Unique Hydroelectric facility

Project Hope

Resilient & Energy Efficient Multi Residence Building Project
Vertical Insulated Concrete Forms (ICF)

Policy Development

Local, County & State government Levels
To Integrate Green Building Practices
Within Urban, Suburban & Rural Settings in Missouri

Off Grid Home

Design & Project Management

Educational Training & Speaking

Sustainable Building Techniques, Renewable Energy, Community Design

Work Experience

October 2010 to Present

EDN7 Environmental

Director of Research & Development

Environmental Research & Testing
Product Development
Facility Design

April 2005 to Present

Global Green Building, LLC **Partner**

Education

2010

Missouri State University - Springfield, MO

Master of Science Community Planning / Environmental Design

1986

Columbia College - Columbia, MO

Bachelor of Science Business Administration

Minor: Math / Computer Science