

USGBC Indiana Speakers Bureau

Name	Credentials Positions	Company	Topics Expertise
Able, Donald R. dable@bsalifestructures.com 317.819.2101	AIA, ACHA, LEED AP	Create Group BSA LifeStructures www.bsalifestructures.com	General Sustainability Eco-Charrette facilitator LEED Rating System LEED Building Design + Constructure LEED v3.0
Barnard, William H. whb@troyergroup.com 574.259.9976	AIA, LEED-AP	The Troyer Group, Inc. www.troyergroup.com	Into to Green Building LEED Documentation Process Benefits of Sustainable Design Integrated Sustainable Design Approach LEED Introduction and Overview
Brown, William M. greenarch1954@hotmail.com	AIA, LEED AP Chair, USGBC Indiana Chapter Co-Chair, Indianapolis-Marion County Green Commission Secretary, AIA Indiana Chapter	Director of Sustainability Indiana University Bloomington	
Koester, Robert J. rkoester@bsu.edu 765.285.1135	AIA, LEED AP Director, Center for Energy Research/Education/Service Co-Director, Center for School Innovation Chair, Council on the Environment	Professor of Architecture Ball State University	
Leising, Luke lleising@structurepoint.com 317.547.5580	AIA, PE, LEED AP Vice Chair, USGBC Indiana Chapter	Sustainability Director American Structutrepoint, Inc. www.structurepoint.com	Integrated Design Process Design-Build Green Solutions Green Impact on Indiana Real Estate Low Impact Site Design
Overbey, Daniel doverbey@bdmd.com 317.635.5030	AIA, LEED AP Communications Chair, USGBC Indiana Chapter	Browning Day Mullins Dierdorf Architects www.bdmd.com	Environmental Control Systems General Sustainability Social Equity and Diversity Benefits of Sustainable Design LEED Rating System LEED Building Design and Construction LEED Project Coordination/Documentation LEED/USGBC Introduction and Overview
			LEED AP Exam LEED EB and Energy Audits Cost Effective Green Design Strategies Dynamic Governance Advanced Training Social Equity and Diversity Green Jobs Movement Sustainable Home Improvement Basics Greening the Campus (College and Universities)
			LEED v3 LEED Credentialing Daylighting Strategies Building Analysis Passive Solar Heating and Cooling Design Tools for Sustainability Design with Climate