Sustainability & Innovation Lecture Series

How do we create healthy, inclusive, ecologically friendly and economically thriving communities?

At the IU South Bend Center for a Sustainable Future, we work with the community and campus to promote innovative and engaging ways to advance sustainability.

Beginning January 25, we will feature a weekly series of world class sustainability champions from Michiana. The champions will share how they have used sustainability and innovation as a platform for prosperity - and how you can, too!

Free and open to all. Join us.

Center for a Sustainable Future  
sustainthefuture.iusb.edu  
574-520-4429

January 25 - April 5, 2017
Wednesdays 7:00PM-8:30 PM
Wiekamp Hall Room 1001
Indiana University South Bend

Sustainability Studies  
sustainbilitystudies.com
**January 25**
Scott Namestnik
Steve Sass

**February 1**
Jim Grandholm
Green Earth Electronics

**February 8**
Maureen Sertich
Whirlpool Corporation

**February 15**
Eli Williams
The LGBTQ Center

**February 22**
Luis Montrestrouque
EmNet

---

**March 1**
Willow Whetherall
Ignite Michiana

**March 8**
Jon Michael Meier
Eaton Corporation

**March 22**
Greg Kil
Kil Architecture

**March 29**
Brook Hardy
Areal Newbill
The Local Cup

**April 5**
Dwayne Borkholder
New Energy Homes

---

**The Lydick Corridor**
Learn about the unique ecosystem of Lydick Bog and how its preservation and subsequent conservation relies on relationships and partnerships across the Michiana community.

**The Three R’s of Electronics Recycling**
E-waste is the fastest growing segment of waste, posing triple bottom line challenges. Learn how Green Earth Electronics runs profitably, addresses environmental concerns, and helps the community.

**Climate Change - Is it Real?**
Regardless of its validity, there are programs developing at regional, national, and state levels to combat the effects of climate change. Hear how they influence businesses to change.

**Sustainability and Self-Care**
Learn about Eli’s circuitous, full circle journey to becoming Executive Director of the LGBTQ Center and the necessity of self-care to be a sustainable, caring activist.

**Sewer Pipes That Think**
Discover how South Bend has used the Internet of Things and Big Data to transform its aging sewer system into the smartest sewer system in the country.

**The Road to Adaptive Reuse**
How can large scale development integrate the triple bottom line to reshape the local economy? In the Renaissance District, pathways for employment, beautification, and educational lead way.

**Doing Business Right: Working Towards Zero**
Environmental Health and Safety and running an efficient, sustainable, and responsible business go hand in hand at a multinational company by developing a culture of health and responsibility.

**Sustainable Design Strategies**
Planning and architectural design, historic rehabilitation and retrofits, and creative funding approaches can result in buildings with the highest Emerald Rating NCGBS Certification.

**Brewing Up Sustainability**
How does the Local Cup support sustainable action and development? This social entrepreneurial start-up is a community-based coffee shop in the Near Northwest Neighborhood of South Bend.

**Building for Nothing**
Buildings use the most energy and contribute the most greenhouse gases across all sectors in our society. Learn one way we can do better by building smarter and living lighter in a “Net Zero” home.

---

**Underwritten by**
88.1 WVPE Inform Entertain Inspire

**NIPSCO**