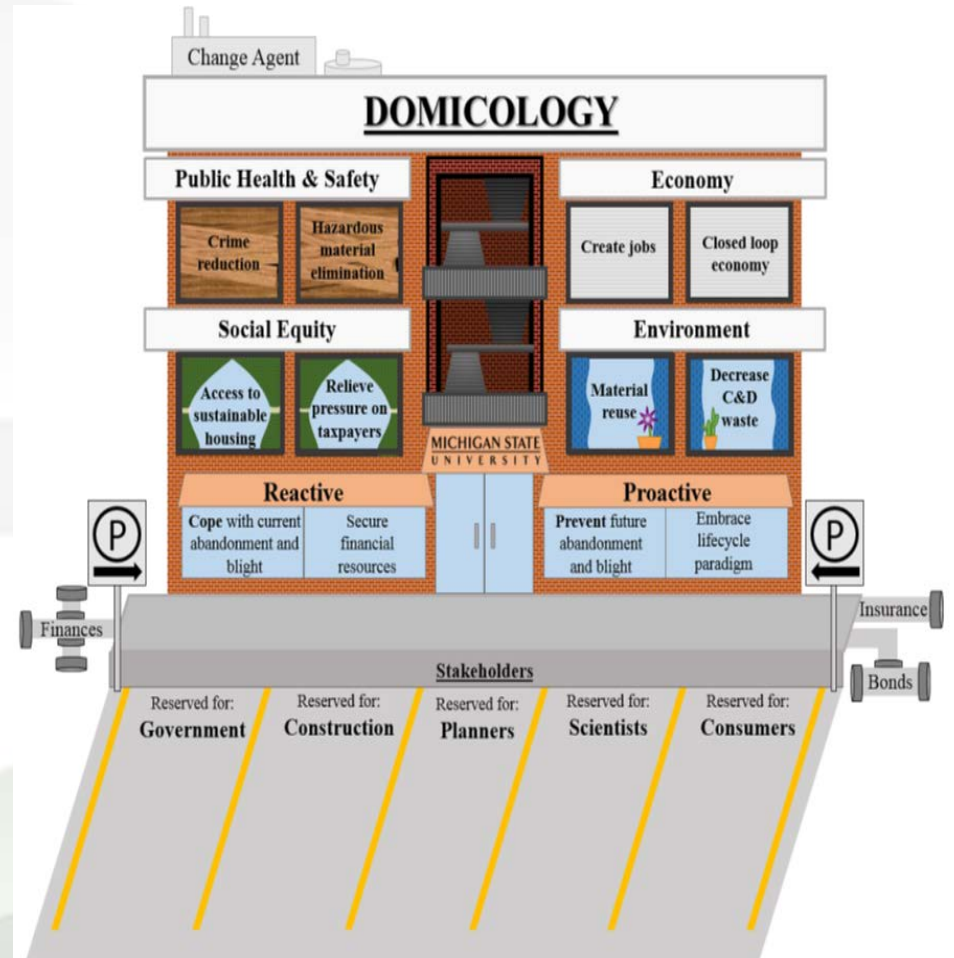


WELCOME  
to  
**DOMICOLOGY:  
OPPORTUNITIES,  
MARKETS AND  
INNOVATIONS**



## DOMICOLOGY:

*The study of the economic, social and environmental factors relating to the life cycle of the built environment.*

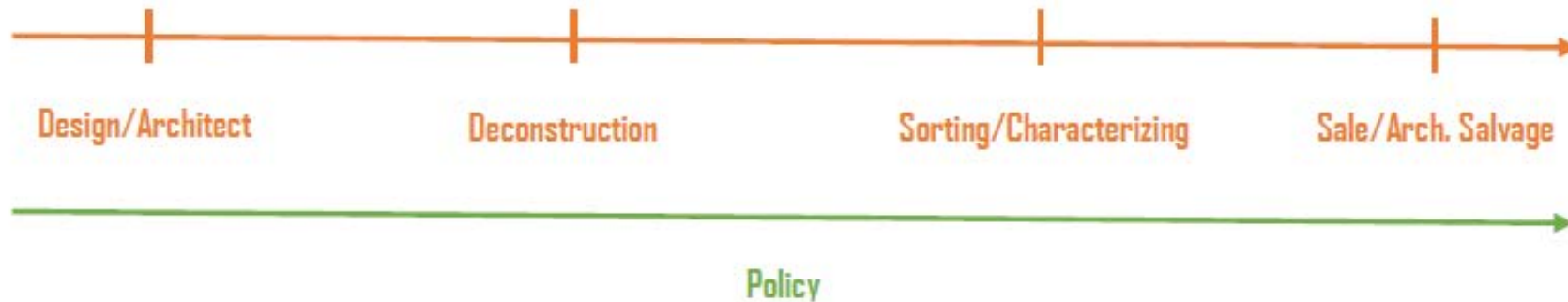
## DOMICOLOGISTS:

- Recognize that manmade structures have a life cycle.
- Examine the life cycle continuum of the built environment and plan, design, construct, and deconstruct in order to maximize the reuse of materials and minimize the negative impacts of a structures end of useful life.
- Identify innovative tools, models, policies, practices and programs that can sustainably address a structural life cycle.
- Conduct research on the technical, economic and policy challenges present in a structures life cycle



# Today's Agenda

10-10:15	Registration and Refreshments	1:00-2:45	Presenters (Lightning Rounds) 1:00-1:15: Jimmy Mitchell, Director of Project Solutions, Skanska 1:15-1:30: Ted Reiff, President, The ReUse People 1:30-1:45: Bill Stough, CEO, Sustainable Research Group 1:45-2:00: Networking Break 2:00-2:15: Daniel Bollman, Preservation Architect, AIA 2:15-2:30: Travis Blomberg, WasteCap Resource Solutions 2:30-2:45: Christian Deuel, Community Action Allegan County
10:15-11:30	Welcome: Dr. Rex LaMore , Director, MSU Center for Community & Economic Development Keynote: Jeff Spencer, Manager, EGLE Sustainable Material Management Unit	2:45-3:00	Closing Remarks and Next Steps
11:30-12:15	Presenters (Lightning Rounds) 11:30-11:45: Kim Buchholz & Dustin Altschul, Hungry Architecture 11:45-12:00: Dr. George Berghorn, MSU Construction Management 12:00-12:15: Scott Ferguson, VP of Sustainability, Rockford Construction		
12:15-1:00	Lunch		



# Special Thanks

- Our Planning Committee:
  - George Berghorn, MSU CM Program
  - David DeYoe, MSU Department of Forestry
  - Bill Stough, Sustainable Research Group
  - Kris Jolley, MSU Surplus Store
  - Jeff Smith, MSU Foundation
- Coordinator, Madison Nacker
- CCED colleagues:
  - Anita Hernandez
  - Jennifer Bruen
  - John Melcher
  - Nathaniel Hooper
  - Heather Mahoney
  - Jonathan Walkotten
- And to today's Presenters

# Special Thanks to our Program Co-Sponsors:



MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY



environmentalists  
artists  
hungry architecture  
technologists  
activists



east arbor  
architecture

# Keynote Speaker: Jeff Spencer



# Closing Remarks

- Thanks to all of our Presenters
- Thanks to the Planning Committee and CCED program team



# Thanks to our Co-sponsors



MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY



environmentalists  
artists  
hungry architecture  
technologists  
activists



east arbor  
architecture



# Where from Here?

