# Ozark Rivers SWMD Advisory Committee Wednesday, October 30, 2019 ~ 10:00 a.m. - Noon Location: Innovation Center 900 Innovation Drive, Rolla 65401

### AGENDA

I. Solar Home Tour – Center for Research in Energy and Environment (CREE) at the Innovation Center on Missouri S&T's Rolla Campus

Meet at the Innovation Center's Parking Lot, east side - a short walk to the tour site.

- Tour of the 2013 and 2015 Solar Homes (40 min.) and the attachment has further details on the solar homes.
- Return to the Innovation Center for the committee meeting Suite 403.

# II. Welcome and Introductions

- Attendees may introduce themselves and give an accounting of their role and connection in the waste management field or other interests.

# III. Status of the District and Activities – Brady Wilson and Jill Hollowell

- District chairperson and officers for FY 2019-2020
- Announcement of 2019 Ozark Rivers awards for Outstanding Achievements in Solid Waste Management
- Overview of Programs and Grant Projects
- III. Waste Management Education Projects Brady Wilson and Jill. Hollowell
  - Tour of Updated Ozark Rivers Website
  - From Paper to Egg Carton: Closing the Loop Video
  - Contamination Reduction Brochures
  - Recycling Magnet Grant Project from Waynesville
  - Window Cling Got Your Bags?

#### VI. Seeking Input on the District's Performance and Setting Goals

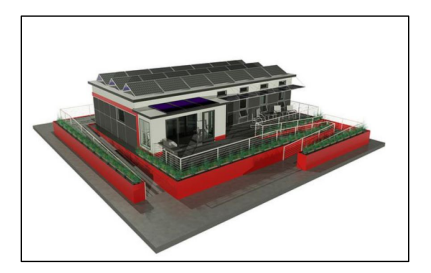
- Are we on track with our programming ?
- Where are opportunities for collaboration?
- How can the district better serve waste management concerns?
- What areas should Ozark Rivers target through their annual grant round?
- V. Contributions from the Group This is an opportunity for attendees to provide input or open discussion on any pertinent issues not already covered in the meeting.

#### VI. Date, time and place for future meetings

- Full Council meeting: Dec. 3<sup>rd</sup> at 5:30 p.m. with awards banquet at 6:30 p.m.
- VII. Adjourn

# Attachment I

The Ozark Rivers Advisory Committee and guests will gather at 10:00 am at the east side of Innovation Center's parking lot. We will take a short walk to the solar homes and the tour will be approximately 40 minutes. The group will return to the Innovation Center and meet in Suite 403 of the Innovation Center. While the advisory committee meeting ends at noon, there will be an optional presentation from 12:10 p.m. - 12:30 p.m. "Solar Panels - Recycling or Reuse?" This presentation was developed as the result of a 2019 Ozark Rivers grant project awarded to the Solar Village Team.



Missouri University of Science and Technology designed Chameleon House for the U.S. Department of Energy Solar Decathlon 2013 to epitomize an adaptable living environment. With versatile features that form a chameleon skin—and spaces designed to maximize flexibility, comfort, and convenience—the Chameleon House flexes easily to meet as many market and regional needs as possible

The Nest Home was constructed with **repurposed materials** throughout for affordability and to extend their lifecycle. Wood siding reclaimed from shipping pallets shields the exterior, while carpeting made of reprocessed fishing nets covers the floor. Recycled denim batting in the interior walls provides insulation.

