

# Renewable Energy Workshop

*@ the Scarlet, Gray and Green Fair*

Thursday, April 26, 2018

10:00 am to 12:15 pm

Fisher Auditorium, Room 111

OARDC/OSU, 1680 Madison Ave, Wooster, Ohio



Learn about what's happening in renewable energy and then enjoy the Scarlet, Gray and Green Fair.

## AGENDA:

- 10:00 am **RURAL ENERGY FOR AMERICA PROGRAM**, Randy Monhemius, *USDA Rural Development*  
REAP provides funding assistance to agricultural producers and rural small businesses for energy efficiency improvements and renewable energy systems. Find out what's available in 2018.
- 10:30 am **COMMUNITY SOLAR IN WAYNE COUNTY**, Luke Sulfridge, *Solar United Neighborhoods*  
Learn what SUN is doing to promote solar in Ohio and Wayne County. SUN is currently enrolling community members interested in combining forces and working together to lower the costs for solar energy systems in our community.
- 11:00 am **GOING GREEN AT BUEHLER'S**, Becky Foster, *Buehler Fresh Food*  
Learn about sustainability practices implemented by this local grocery chain, from recycling to composting to biodiesel.
- 11:30 am **SOLAR INSTALLERS PANEL**: Eric Belanger, *Harvest Energy Solutions*; Jess Ennis, *Dovetail Solar and Wind*; Sheldon Stutzman, *Paradise Energy Solutions*; Michael Smucker, *Third Sun Solar*.  
Hear what these companies offer and get answers to your burning questions about solar systems.
- 12:15 pm **SCARLET, GRAY AND GREEN FAIR**  
Held in the OARDC Fisher Auditorium and surrounding grounds. Learn about other green practices, enjoy a delicious lunch, check out the green car cruise in, drop off your recyclables, and more. For SGGF details, [click here](#).

**Cost: FREE!**

**Location:** Fisher Auditorium, OARDC, 1680 Madison Ave., Wooster, Ohio

See map ([click here](#)). Fisher is building number 2.

**Questions?** Contact Mary Wicks at [wicks.14@osu.edu](mailto:wicks.14@osu.edu) or 330.202.3533



THE OHIO STATE UNIVERSITY  
COLLEGE OF FOOD, AGRICULTURAL,  
AND ENVIRONMENTAL SCIENCES



Learn How to Reduce  
American Fossil Energy  
Pollution and Dependence