



Wood Energy Webinar

Wood Energy Systems and Forest Industry Companies *When Are They the Right Fit*

What will I learn?

Why wood energy is a good fit for sawmills or any forest products manufacturer. Presentations will cover process and thermal application and combined heat and power that produces heat and electrical power. How wood energy can help with residue management along with other advantages. How, whom and what tools are available to look at the feasibility of a project. Some example projects will be highlighted to show how a potential project could benefit your company.

Who should attend?

Any forest products company that produces wood residue (sawmills, furniture makers, etc.), consultants, economic development staff, and forestry agency staff.

Webinar Schedule: Thursday, July 26, 2018 @ 9 AM CDT / 10 AM EDT

1 hour presentations followed by question and answer period

Presenters:

Tom Wilson, Wilson Engineering Services

Scott Sanford, University of Wisconsin Extension, Rural Energy Program

Registration

On-line Registration: (registration required – you won't receive junk mail by registering):

Registration URL: <https://attendee.gotowebinar.com/register/4635725033142920963>

This webinar is **FREE** thanks to a grant from the US Forest Service.

Inquiries

Please contact Scott Sanford at 608-262-5062 or sasanford@wisc.edu

Who is sponsoring this program?

This program is made possible by a grant from the U.S. Forest Service to establish a Statewide Wood Energy Team (SWET). The SWET aims to expand markets that convert woody biomass into energy, advance installation of commercially viable wood energy systems in public and private facilities, and support wildfire mitigation, forest restoration, urban wood utilization and other forest management goals that utilize Wisconsin woody biomass. The Core SWET members include the U.S. Forest Service, Wisconsin Office of Energy Innovation, UW-Madison College of Agriculture and Life Sciences, UW-Extension, Sustainability Resources Institute, Renewable Resources Solutions, Wisconsin Department of Natural Resources, Wisconsin Economic Development Corporation and Heating the Midwest.

To learn more, please visit: www.wisconsinwoodenergy.org

