

Guidelines for Home Energy Professionals



Multifamily Housing Content Now Available via the Standard Work Specifications Online Tool

The National Renewable Energy Laboratory, along with the U.S. Department of Energy (DOE), are pleased to announce that the **Standard Work Specifications (SWS) for Multifamily Housing Energy Upgrades** are now incorporated within the <u>SWS Online Tool</u>. Explore the <u>Standard</u> <u>Work Specifications</u> <u>Online Tool</u>.

In addition to this content, the tool also now includes:

- An interactive glossary
- Basic Quality Control Inspector/Energy Auditor Checklists
- An application programming interface (API), which allows third-party programmers to leverage this
 resource and create customized tools for the weatherization community.

Future updates will include: a how-to video and a Spanish translation of the Standard Work Specifications for Multifamily Housing.

Webinar: Using the Standard Work Specifications Online Tool

Join us for a <u>webinar</u> on **August 27, 2013 from 2:00 PM - 3:30 PM EDT**, to learn how to leverage the SWS Online Tool. This webinar will provide an overview of how to use the tool and will include insights from industry. **Amanda Evans** of New Mexico Energy\$mart Academy (NME\$A) will share some of the unique training activities she has developed based on the SWS. Additionally, **Josh Olsen** from DOE will be onhand to address the Weatherization Assistance Program's (WAP) new comprehensive quality work plan and how this tool can support that plan. Attendees will also have the opportunity to ask questions at the end of the presentation. <u>Register now</u>.