



## Small Business Advisor - November - 2017

### Topics in this edition:

- **New Hazardous Waste Prevention and Management Section Chief**
- **Two New Regulation Navigation Tools Available from U.S. EPA**

### New Hazardous Waste Prevention and Management Section Chief

The Department of Natural Resources' Waste and Materials Management Program is happy to announce that **Andrea Keller** is the new Hazardous Waste Prevention and Management Section Chief. She started the position on November 13 in Madison, providing oversight and support for hazardous waste and beneficial use subprograms. Andrea replaces Ed Lynch, who retired in July 2017.

Andrea has a BS in mechanical engineering from UW-Madison and 15 years of professional experience in the environmental and natural resource solid and hazardous waste compliance fields. She started her engineering career in the automotive and manufacturing private sector before transitioning to soil and groundwater remedial system operation and design. Andrea worked in solid waste compliance for eight years with the North Carolina Department of Environmental Quality. In 2015, she started with the DNR hazardous waste program working primarily on program rule development. You can contact Andrea at (608) 267-3132 or [Andrea.Keller@wisconsin.gov](mailto:Andrea.Keller@wisconsin.gov).

---

### Two New Regulation Navigation Tools from U.S. EPA

U.S. EPA has released two new **Regulation Navigation** (or Reg Nav) tools. These interactive software programs are designed to help owners and operators of selected regulations determine their requirements for specific air pollutants by answering successive questions about their facilities. Note that the tool is not capable of storing or saving the information used. Owners/operators will need to print the results for their records. Along with two existing Reg Nav tools, the new ones can be found on the web page: <https://www.epa.gov/stationary-sources-air-pollution/epa-regulation-navigation-tools>.

The new tools include the National Emission Standards for Hazardous Air Pollutants (NESHAP):

- Brick and Structural Clay Products Manufacturing- Subpart JJJJJ
- Portland Cement Manufacturing Industry- Subpart LLL

Existing Reg Nav tools include:

- NSPS for Stationary Spark Ignition Internal Combustion Engines- Subpart JJJJ/ NSPS for Stationary Compression Ignition Internal Combustion Engines- NSPS Subpart IIII (combined tool)
- NESHAP for Reciprocating Internal Combustion Engines (RICE)- Subpart ZZZZ

If you have a difficult time getting Reg Nav to open in one internet browser, please try another browser.

**DISCLAIMER** — This document is intended solely as guidance and does not contain any mandatory requirements except where requirements found in statute or administrative rule are referenced. This guidance does not establish or affect legal rights or obligations and is not finally determinative of any of the issues addressed. This guidance does not create any rights enforceable by any party in litigation with the State of Wisconsin or the Department of Natural Resources. Any regulatory decisions made by the Department of Natural Resources in any matter addressed by this guidance will be made by applying the governing statutes and administrative rules to the relevant facts.



THE SMALL BUSINESS ENVIRONMENTAL  
ASSISTANCE PROGRAM  
DNR.WI.GOV, search "smallbusiness"  
DNRSmaIBusiness@WI.GOV • (855) 889-3021

