Iowa Waste Reduction Center Newsletter, October 2019

University of Northern Iowa. Iowa Waste Reduction Center.
December 2019

Bolick Named IWRC Director
Joe Bolick has been appointed to serve as Director of the Iowa Waste Reduction Center, effective December 20, 2019. Bolick has been with the IWRC for 16 years now, overseeing a wide array of duties such as helping develop curriculum and conducting training for the STAR4D program, overseeing the IWRC’s marketing and communication strategies, managing the Iowa Green Brewery Certification Program, and recently serving as the IWRC’s interim director. Now taking on the new role of IWRC Director, Bolick will continue to work closely with regulatory agencies and other organizations to build relationships, oversee IWRC’s programs and services, and continually seek funding opportunities for continued and new programs.

EPA Includes Aerosol Cans in Universal Wastes
On November 15, 2019, the Environmental Protection Agency (EPA) signed a rule adding aerosol cans to the federal list of materials eligible to be handled as universal wastes (UW), regulated under Title 40 of the Code of Federal Regulations, (CFR), part 273. The rule will become effective in Iowa 60 days after publication in the federal register (estimated mid-June 2020). If you want to learn more or download a fact sheet regarding this new rule, click here.

Iowa EASYAir System Now Available
The Iowa Department of Natural Resources has created an online application system that provides a convenient way for businesses to complete air quality construction and operating (Title V) permit...
applications, called Iowa EASYAir. As of December 4th, the Iowa EASYAir system has gone live and is now available for businesses to use. If you would like to learn more about the Iowa EASYAir system, click here.

2020-2021 Recordkeeping Compliance Calendars for Dry Cleaners

The calendar provides an easy method to track your business's efforts to comply with hazardous waste regulations and the Environmental Protection Agency’s National Emission Standards for Hazardous Air Pollutants (NESHAP) for dry cleaners (40 CFR Part 63 Subpart M). Also remember, NESHAP records must be kept at your facility for five years and hazardous waste records for three years. Download the calendar and access other dry cleaning compliance resources here. To receive a printed copy of the calendar, email jennifer.wittenburg@uni.edu or call 319-273-8905.

2020-2021 Compliance Calendar/Logbook for Bulk Gasoline Plants

These calendars were developed to assist in complying with the requirements for Gasoline Distribution Bulk Terminals, Bulk Gasoline Plants and Pipeline Facilities under 40 CFR Part 63 Subpart BBBBBB (NESHAP 6B). Two calendars have been developed based on the Iowa Department of Natural Resources construction permits: small bulk gasoline plants that have a throughput limit of less than 20,000 gallons/month and large bulk gasoline plants that have a daily throughput of less than 20,000 gallons/day. Learn more and download the calendars here. Small bulk gasoline plants can request a printed copy of the calendar by contacting:

- Iowa Waste Reduction Center: jennifer.wittenburg@uni.edu | 319-273-8905
- FUELIowa: john@fueliowa.com | 515-421-4043

Compost 2020
January 28 | North Charleston, SC

Iowa DNR SLEIS Training
January 30 | Cedar Rapids, IA

Iowa DNR SLEIS Training
February 4 | Des Moines, IA
INDUSTRY NEWS

| Food Waste |
Foodmaven Harvests $15.3M Series B to Sell Imperfect Food to Restaurants (The Spoon)

| Waste Reduction |
Blue Bottle Coffee Pledges to Go ‘Zero Waste’ by End of 2020 (Waste Advantage Magazine)

| Air Quality |
Air Quality permits under review (Iowa DNR)

| Small Business |
- NFIB Iowa 2019 Session Scorecard (NFIB)
- Iowa Retailers Have Another Successful Small Business Saturday (NFIB)