Managing Residuals In a Complex World
The Northeast Residuals & Biosolids Conference
Wednesday afternoon – Friday • October 25 – 27, 2017
Downtown Burlington, VT

Critical info for residuals professionals in a special event on the shore of Lake Champlain.

Biosolids & residuals recycling advances soil health, renewable energy, & community sustainability. But doing more with these organics adds complexity, opportunities, & challenges. It takes research, experience, technology, communication – topics we’ll address at this destination event for wastewater utility staff, managers, companies, engineers, policy-makers, and biosolids & residuals users from around New England, New York, Quebec, and beyond. Bienvenue! Welcome!

Pricing
Members (NEWEA, NEBRA, GMWEA): $195/day or $375 full
Non-members: $245/day or $425 full conference

Contact NEWEA for Exhibit Details & Sponsorship Opportunities and special student rates.

Overview
Wednesday starting at 2:00 pm: OPTIONAL FACILITY TOURS Digestion, Co-digestion, Energy, Beer-making!
Plus... NEW! TECHNOLOGY REVIEW SHOWCASE & WELCOME RECEPTION (all included)
Thursday SESSIONS 1 - 4, plus KEYNOTE, with an activity break mid-day (Choose from another tour for TCHs, a bike ride on the lake shore, a museum visit, and more!) Followed by The NEBRA 20th Anniversary Gala Dinner!
Friday 8:00 am – Noon: SESSIONS 5 & 6. Special conference hotel rates continue through Saturday night.

Submit an abstract!

Suggested Topics:
• Integrated management of biosolids & other organic residuals
• Public/Private partnerships – New technologies – Systems
• Sustainability
  • Energy – digestion – co-digestion – biogas – energy recovery
  • Carbon management – greenhouse gas emissions
  • Soil health – biosolids – other residuals
• Micro-constituents – Nutrient management – Phosphorus – Odor management
• Regulatory updates – Academic research – Best management practices – Operations
• Public outreach – Policy – The Future of Solids Management in a Complex World

Preferred papers provide clear results from full-scale operations, summarize completed research or significant developments, and/or generally advance the profession. We anticipate the attendance of leaders in biosolids, residuals, wastewater treatment, water quality, and sustainability from throughout New England and Quebec.

Deadline: June 1, 2017
Details at http://www.newea.org/
Written papers not required, but may fit in NEWEA Journal. Speakers are expected to register.