A combination of factors is leading to the reduction or suspension of curbside recycling programs in some US cities. China’s ban on the import of previously accepted types of recyclable materials has a significant decrease in the resale price that recycling centers are getting for the recyclable goods they collect, and increasing problems with contamination are causing challenges along the value chain.

In Louisiana, New Orleans is suspending the acceptance of certain plastics via curbside collections. The move comes after recycling processor Republic Services announced that its recycling center in Metairie will no longer accept items from residential, single-stream curbside collections. Republic Services said that an increase in costs due to China’s ban on certain imports is partly responsible for the decision to reduce the types of materials it accepts.

While New Orleans recognizes how important the recycling program is, the city acknowledges that recycling is facing significant challenges, says Ramsey Green, deputy chief administrative officer for infrastructure.

In Auburn, Maine, the city council has mulled whether to temporarily suspend curbside recycling due to rising costs, with the possibility of reinstituting it after it has time to completely analyze the current situation. According to the Sun Journal. And curbside recycle in Perry County, Missouri, has been suspended completely due to “rising operational costs and drastic decreases in recyclable commodity values,” according to Waste Today.

Big Solutions Needed

Recyclers are struggling to find solutions to the problems of rising costs and an increasing amount of low-quality or “nonrecyclable” material coming into their material recovery facilities (MRFs). In the meantime, cities are finding that their recycling programs are operating at a deficit. In Perry County, the recycling center is struggling to find a market for its recyclables. In fact, much of what it takes in is likely to end up in landfills while the US attempts to discover ways to use the “nonrecyclable” material coming into their material recovery facilities (MRFs) In the meantime, cities are finding that their recycling programs are operating at a deficit.

All the same, the prices the recycling center is getting for resale of its materials is plummeting. In 2015, cardboard brought in around $200 a ton, compared to just $60 a ton today, Schnurbusch says.

Making Lemonade...

While some are struggling with the effects of the China ban, others think it may be the boost needed to expand and improve recycling infrastructure in the US. Investors are stepping in to spur expansion at recycling facilities and paper mills. One of the world’s largest producers of cardboard boxes, Hong Kong-based Nine Dragons, has invested $100 million over the past year on paper mills in Maine, Wisconsin and West Virginia, according to the Associated Press.

A recycling company in New Jersey installed machinery to process scrap plastic film it used to send to China. The film is processed into pellets, which the company now sells profitably to garbage bag and plastic pipe manufacturers.

“It’s a very good moment for recycling in the United States,” says Neil Sedibane, co-founder of the Institute for Local Self-Reliance, a Washington-based organization that helps cities improve recycling programs. According to a report last fall from the Northeast Recycling Council, 17 North American paper mills had announced increased capacity to handle recyclable paper since the China ban took effect.

Brian Balland, VP of government affairs and corporate initiatives for New Dragon’s US affiliate, ND Paper, says that the change and growth occurring in the paper industry is “frankly amazing.” According to Sheila Schnurbusch, a supervisor at Waste Management. Recyclers are struggling to find solutions to the problems of rising costs and an increasing amount of low-quality or “nonrecyclable” material coming into their material recovery facilities (MRFs). In the meantime, cities are finding that their recycling programs are operating at a deficit.

For an indepth look at the news, and more, join us for the May 15-19, 2015, Denver Renewable Tech Conference. For more information, visit www.denverrenewable.com.

Comment Below On This Story

Download Center

- Transitioning to a Cloud-based Platform
  SPONSORED BY: Wharton

- New Trends in Industrial Pollution Control Provide Better Results, Lower Costs.
  SPONSORED BY: Anguil Environmental Systems

- Choosing the Correct Emission Control Technology
  SPONSORED BY: Anguil Environmental Systems

- Is Energy-From-Waste Worse Than Coal?
  SPONSORED BY: Covanta Environmental Solutions

- Waste and Climate: Reducing Your Footprint
ENERGY & HEAT RECOVERY SYSTEMS
Anguil designs, manufactures, installs and services heat and energy recovery systems for industrial applications and manufacturing operations.

ENVIRONMENTAL & MATERIAL MANAGEMENT CONSULTING
We offer a wide range of professional and consulting services from customized recycling programs to liability and risk protection programs.

CERTIFICATION, VERIFICATION, ASSESSMENT AND TRAINING SERVICES
ISO standards, AS/EN standards, IATF, GFSI scheme standards, HACCP, hospital accreditation and healthcare certification programs, product assurance.

GABI SOFTWARE
Improve your Product Sustainability Performance. GaBi combines the world’s leading Life Cycle Assessment (LCA) modelling and reporting software.

SERVICE EXCELLENCE PROGRAM
Parts and Labor Totally Covered for 10 Years.

Press Releases
ANGUIL CELEBRATES A MAJOR MILESTONE
Milwaukee, WI: Starting an environmental company in the late 1970’s was not nearly as well received as it would be today, but Gene Anguil, Fo …

COVANTA COMPLETES ACQUISITION TO OPERATE AND MAINTAIN PALM BEACH COUNTY FLORIDA ENERGY-FROM- WASTE FACILITIES
MORRISTOWN, N.J. – September 18, 2018 – Covanta Holding Corporation (NYSE:CVA) has successfully completed the previously announced acqu …

DNV GL LAUNCHES OPERATIONS AND ANALYTICS CENTRE IN INDIA TO ENABLE 24/7 MONITORING FOR RENEWABLE ASSETS GLOBALLY
BENGALURU, India – 19 September 2018 – DNV GL, the world’s largest independent energy advisory and certification body, has launched a new Global O …