With an increased investment in urban infrastructure, China has become more focused on managing construction waste. According to a forecast by the China Construction Industry Association, China will produce about 600 million tons of construction waste annually over the next ten years. This amount equates to roughly 30% of the world’s total waste caused by construction. While the majority of waste created during construction projects can be recycled and reused, China currently recycles only less than 5 percent of its construction waste. The State Council of China recently set official targets for urban waste recycling, and local governments are under pressure to meet the targets and avoid heavy taxes that were implemented in early 2018. China’s plans to invest $38 billion in construction waste management over the next twelve years present significant opportunities for U.S. companies to supply cutting-edge technologies and services that can support the country’s waste management goals.

Opportunity To Meet With Energy Decision-Makers From China

A delegation of energy decision-makers from China will be visiting the United States to meet with U.S. producers of machinery designed to sort and recycle materials during the construction process, as well as technologies that treat solid waste. The delegates represent China’s Ministry of Ecology and Environment (MEE), the National Committee of Construction Waste Management and Recycling, as well as senior managers of private environmental technology companies.

BUSINESS BRIEFING
Monday, February 25, 2019 • 1:30–4:30 P.M.
Hynes Convention Center, Boston, MA
In cooperation with the Solid Waste Association of North America (SWANA)

Join the Business Briefing to:
- Learn about upcoming project opportunities in China
- Connect with key decision-makers
- Form new partnerships

Topics for Discussion:
- Cutting-edge U.S. waste management technologies that can help China manage its urban waste
- China’s plans for national urban construction and demolition waste recycling and removal

Delegates Represent:
- Ministry of Ecology and Environment (MEE)
- National Committee of Construction Waste Management and Recycling (CWR)
- City Municipal Commissions and Departments of Environment and Health
- Smart and Environmental Technology companies

Background

With an increased investment in urban infrastructure, China has become more focused on managing construction waste. According to a forecast by the China Construction Industry Association, China will produce about 600 million tons of construction waste annually over the next ten years. This amount equates to roughly 30% of the world’s total waste caused by construction. While the majority of waste created during construction projects can be recycled and reused, China currently recycles only less than 5 percent of its construction waste. The State Council of China recently set official targets for urban waste recycling, and local governments are under pressure to meet the targets and avoid heavy taxes that were implemented in early 2018. China’s plans to invest $38 billion in construction waste management over the next twelve years present significant opportunities for U.S. companies to supply cutting-edge technologies and services that can support the country’s waste management goals.

Registration is Required — Save Your Seat Today!

CONTACT INFORMATION: Koeppen, Elliott & Associates, Ltd. (KEA) (www.kealtd.com) is organizing this Business Briefing on behalf of USTDA. For further information regarding registration and/or to schedule a one-on-one meeting with the delegates, please contact KEA by email at davidelliott@kealtd.com; by text or phone at 757-342-2149.