Funding Resources **Contact Us**

This newsletter will share the breakthrough ideas and emerging challenges that are driving changes in sustainability across the Empire State.

Scraps Recycling Law Webinar

NYS Food Donation & Food



Effective January 1, 2022, large generators of food scraps (generating two tons per week or more) must donate any excess edible food. In addition, large generators that are within 25 miles of an organics recycler (composting facility, etc.) must recycle all remaining food Check out these recent publications from NYSDEC to learn more about the Law:

institutions should know about the upcoming Food Donation and Food

Scraps Recycling Law (the Law) on June 22 from 1:30 - 3:00 pm.

 List of Designated Food Scraps Generators Identified to Comply with the Requirements of the Law • List of Food Scraps Transporters, Sorted by County Serviced

- List of Food Scraps Recyclers, Sorted by County Located In Methodology Used to Determine Designated Food Scraps Generators
- **Register Today**

replays now available!

Missed an event? On-demand









●器自ゅ●由画目

impacts with these resources



Toolkit for Building a

Best Practices for Sustainable Craft Brewing: A **Factsheet**



Businesses Upcoming Events

Understanding Your Carbon

Footprint: A How-to Guide for

Reduction: Why it Matters and Where to Start Join NYSP2I, Tessy Plastics and OneGroup on June 22 at 9am (EDT) as they discuss how they help companies develop a road map to reduce their

carbon footprint and lessen

Greenhouse Gas

greenhouse gas impacts.

Client Spotlight Inventory Software

Saves Grocery Chain Money and Reduces Wasted Food

Price Chopper/Market 32 is preventing over 20 tons of food from being wasted each week and is projected to prevent more than 3,000 tons of food waste over the next three years. By preventing its food waste, Price Chopper/Market 32 is reducing its methane emissions from landfills, lessening its carbon footprint, and helping to fuel a more sustainable,

circular economy.





Read More





f

 \mathbb{X}





