

TEACH AD

The Multiple Aspects of a (Food) Waste to Biogas Project– A Field Day

Hosted by Green Era Sustainability

May 31, 2023 from 9:30am to 12:30pm

Healthy Lifestyle Hub - 839 W. 79th Street Chicago, IL 60620

Anaerobic Digestion of organic waste such as food waste is an alternative to landfilling that results in environmental benefits such as improved air quality, biogas recovery, and nutrients recovery. This field day will highlight the considerations and challenges that Green Era Sustainability has overcome to build and operate the Green Era Campus which include an Anaerobic Digestion Facility. We'll provide an overview of the key components of anaerobic digestion systems and highlight funding and technical assistance to investigate new opportunities. We will also hear the perspective of different industry stakeholders. Finally, we will tour the Green Era Campus and uncover their secrets to success.

Workshop Agenda:

- Welcome and Overview of the Event
- Remarks from EPA
 - o Edward Nam, Director, Land, Chemicals, and Redevelopment Division
- Overview of the Green Era Campus AD Facility
 - o Jason Feldman, Green Era
- Roundy's mission and alignment with Green Era
 - Michael Marx, Division President for Roundy's and Amanda Puck, Director of Strategic Brand Development, Mariano's
- The perspective from the RNG industry
 - o Anthony Valente, Sr Global Strategy Manager, bp (30min)
- Tour of the Green Era Campus (650 W 83rd St, Chicago, IL 60620)
- Event Closing Thank you!

Marcello Pibiri Technical Education and Analysis for Community Hauling and Anaerobic Digesters - TEACH AD Energy Resources Center-University of Illinois Chicago (UIC) 1309 South Halsted Street (MC 156) Chicago, Illinois 60607 Tel: (312) 355-3823 Email: <u>mpibir2@uic.edu</u> Web: erc.uic.edu/bioenergy/teachad