



The NYSP2I newsletter, Summer 2023

Can black soldier flies offset the impacts of food waste and overfishing? This Buffalo startup thinks so.



River Road Research, a startup based near Buffalo, New York, is commercializing a method for using black soldier flies to convert food waste into a protein-rich ingredient for fish and animal feed. The innovative product is designed to be a sustainable alternative to conventional, wild-caught fishmeal. [Read more»](#)

Q&A with Dana Gunders, Executive Director of ReFED Inc.



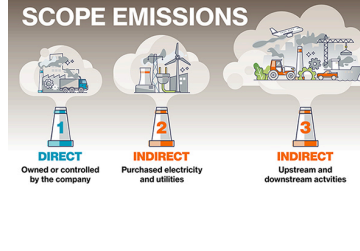
One of the world's foremost experts on food waste told us about ReFED's holistic approach to building a sustainable food system and its data-driven solution for activating innovation and investment to meet the challenge. [Read more»](#)

In case you missed it:



NYSP2I to oversee New York's SBEAP

The New York State Department of Environmental Conservation (DEC) has selected NYSP2I to be the next steward of its Small Business Environmental Assistance Program (SBEAP). [Read more»](#)



Should small businesses calculate Scope 3 emissions? Yes—here's why.

Companies of all sizes are now looking at what it will take to calculate Scope 3 emissions, a move that the U.S. Environmental Protection Agency calls the "next frontier in GHG management." [Read more»](#)



Troubleshooting food scraps contamination

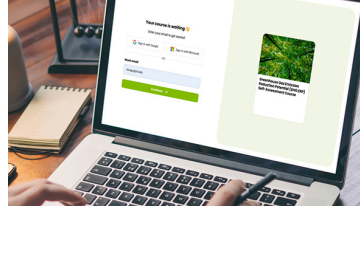
Our recent article featured in *BioCycle.net* shows how organics haulers and recyclers can help their customers keep food scraps bins free of contaminants. [Read more»](#)

Partner Success Stories



Our latest success stories showcase craft breweries across New York State that launched successful sustainability strategies with assistance from *Untap New York*, NYSP2I's Craft Beverage Sustainability Program. [Read more»](#)

New Resources



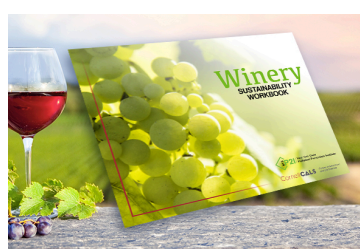
Greenhouse Gas Emission Reduction Potential (GHG ERP) Self-Assessment Course

A self-paced course that walks through the process of estimating potential GHG reductions associated with a product, technology, or system.



Golf Course Sustainability Handbook

An easy-to-use reference highlighting 34 best management practices for sustaining a beautiful, healthy golf course while addressing critical environmental issues, including water, nutrient management, pests, and pollution.



Winery Sustainability Workbook

Provides key best management practices that wineries can implement to lower production costs, reduce environmental impacts, save natural resources, and demonstrate social responsibility.

Upcoming Events



"Keep It Fresh!" NYSP2I Student Packaging Research Symposium

September 29, 2023

Binghamton University



2023 RIC-RIT World Remanufacturing Conference

November 7-9, 2023

Springfield, Missouri

**We're helping New York State
reduce emissions and use
less energy and water.**

**Air emissions reduced
13.1M lbs**

© 2022 Rochester Institute of Technology. Funding provided by the Environmental Protection Fund as administered by the New York State Department of Environmental Conservation. Any opinions, findings, and/or interpretations of data contained herein are the responsibility of Rochester Institute of Technology and its New York State Pollution Prevention Institute and do not necessarily represent the opinions, interpretations or policy of the State.

Contact us to see how we can help you.

Interested in working with us? Explore current openings:

[Senior Pollution Prevention Engineer»](#)
[Pollution Prevention Engineer»](#)

