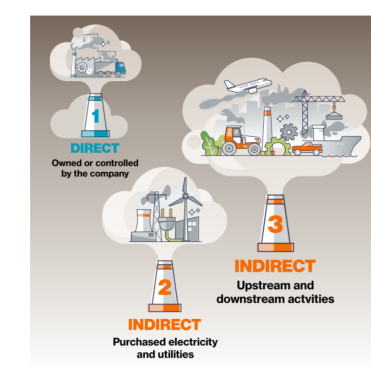
June 2023 Edition

Five takeaways from the "how-to" conference for accelerating the circular economy



The REMADE Institute's first Circular Economy Tech Summit and Conference brought together the brightest minds in research, industry, and policy working to make the circular economy a reality in the United States. Read more>



Should small businesses calculate Scope 3 emissions? Yes-here's why. Companies of all sizes—including small

-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>

and medium-sized enterprises (SMEs)



Gunders, Executive Director of ReFED, Inc.

food waste told us about ReFED's

sustainable food system and its data-

driven solution for activating innovation

holistic approach to building a

and investment to meet the

challenge. Read more>

Q&A with Dana

One of the world's foremost experts on

News & Announcements



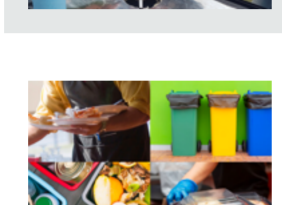


entity selected by NYC for world-leading climate center >

GIS Ph.D. student wins

award >

GIS part of new not-for-profit



Contaminated bins for food

new guide shows businesses

scraps are a problem—this

how to solve it >

Outstanding Graduate Woman



NYSP2I to oversee New York's **Small Business Environmental Assistance Program** >

"Keep It Fresh!" >

Upcoming Events

NYSP2I Student Packaging Research Symposium

September 29, 2023 (Binghamton University) **RIC-RIT 2023 World**



ZERO-CARBON

November 7–9, 2023 (Springfield, Missouri) **Recent Events**

Remanufacturing Conference >



Technology Summit & Conference More than 300 attendees gathered in Washington, D.C., to learn from leading voices in circular economy research and strategy. Video recap >

We crushed things, taught a "cobot" to

build a tower of blocks, and explored

March 20-22, 2023

REMADE Circular Economy



sustainable cities of the future at the 2023 Imagine RIT: Creativity and Innovation Festival. Video recap >

April 29, 2023

Imagine RIT

"What keeps people from separating out food scraps from other waste at home?">



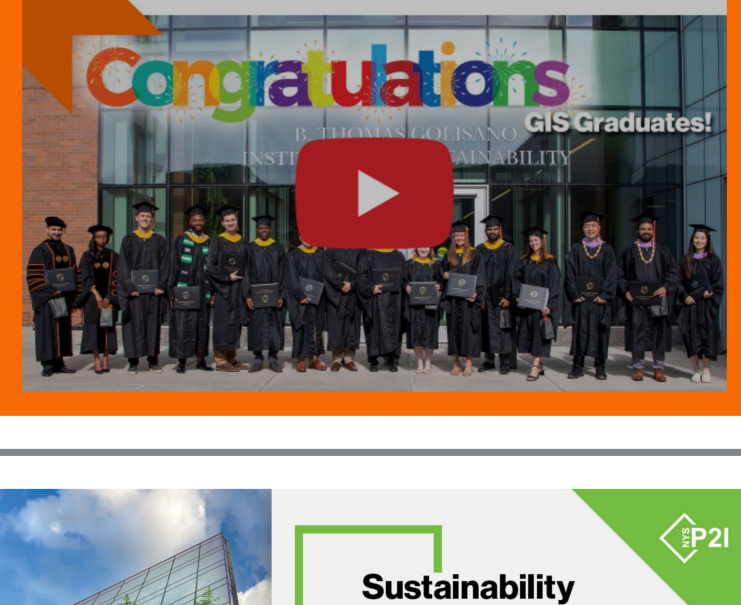
"Can supply and demand for scandium—an ideal material for

light-weighting fuel cells—be

forecasted?">



On to something amazing: GIS Class of 2023 Get to know some of our 2023 graduates—what inspired them to study at GIS and the remarkable things they're on to next.





We've helped New York State • ensure greener workplaces and communities. • use less energy, raw materials, and water. • manufacture more using less. Learn More

through pollution

prevention

Catch up on past editions

View all



RIT | Golisano Institute for Sustainability