





steelmaker verify circular solution for slag A feasibility study led by the New York State Pollution Prevention Institute (NYSP2I) and Clarkson University will determine if a common byproduct of steelmaking can be

used as a concrete ingredient. The team will conduct an analysis of the electric-arc furnace (EAF) slag generated at Nucor Steel Auburn Inc's facilities to determine if the byproduct material can serve as

a coarse aggregate, a basic component of concrete mix that is conventionally made with quarried limestone. **Read Full Story**

NYSP2I selects 13 awardees for 2022-23 **Community Grants Program**

In case you missed it...



NYSDEC's Deputy Commissioner Dereth Glance announced 13 winners for the 2022-2023 Community Grants Program.

New York State Pollution Prevention Institute and

NYSP2I partners with Syracuse University to curb impacts of wasted food on rural communities A new collaboration between NYSP2I and the Center

for Sustainable Community Solutions at Syracuse

University aims to stem wasted food in rural New York State. More than 41,000 tons of food waste diverted from landfill with reimbursement program



over 41,000 tons of food waste from landfills using equipment partially reimbursed by NYS. That's equivalent to taking 6,000 cars off the road for a year!

A dozen New York State companies have diverted

Chemical reduction assistance

for New York companies



Lessen your environmental

impacts with these resources

Contact us to learn more



Video: Best Practices for

Golf Course Sustainability Practices: Ace Your Acres, Pounds, and Gallons



Upcoming Events

2022 RIC-RIT World

Remanufacturing

The World Remanufacturing

remanufacturing today.

Conference is this October! Learn more about the popular event that connects remanufacturers to the innovations, challenges, and opportunities shaping

Conference

Managing Food Waste in

Municipalities

Your Community: A Guide for

Web Series: Elements

of Smart Manufacturing

Learn how to navigate and succeed in

SAVE THE DATE

Remanufacturing

Conference

REMANUFACTURING RIT Rochester III of Technolo

Industry 4.0 through a new six-part webinar series. Join RIT's Center of Excellence and TDO as they break down essential elements of smart manufacturing to demystify how Industry 4.0 works and why it matters.



Up to \$500,000 will be awarded to the best applications. Several companies will receive \$50,000 each, and one

company will take home the top award of \$150,000. Application period closes August 17.

We're creating a greener, more sustainable New York.









