

For Immediate Release

Synagro to Highlight Products and Services at WEF Residuals & Biosolids and Innovations in Treatment Technology Conference (RB/ITT25)



- Synagro to Demonstrate Commercial-Scale Pilot of Pyrolysis for PFAS Destruction, Syngas Recovery and Biochar Production
- Synagro's Industry Experts to Present During Regulatory Strategies Session
- Company Will Host Its Ultimate Hometown Evening at PBR Baltimore at Power Plant Live!

BALTIMORE, Maryland, April 29, 2025 – Synagro Technologies, Inc., North America's leading provider of sustainable solutions for biosolids, organics and residuals, is pleased to announce its participation in the Water Environment

Federation (WEF) Residuals & Biosolids and Innovations in Treatment Technology Conference (RB/ITT25) in Baltimore, Maryland, May 6-9, 2025, in the Baltimore Convention Center.

"We are thrilled to be exhibiting at the RB/ITT25 conference in in our hometown – Baltimore, Maryland, and to showcase all of our products and services, especially our commercial-scale pilot of CHAR Tech's pyrolysis process for PFAS destruction, syngas recovery and biochar production," said Pam Racey, Chief Commercial Officer, Synagro, and RB/ITT25 Conference Co-Chair. "We're also excited to be hosting conference attendees at our Ultimate Hometown Evening featuring top-shelf, live entertainment on Wednesday, May 7, from 7:00 to 11:00 p.m. at Baltimore's stunning country venue – PBR Baltimore at Power Plant Live!"

Synagro urges conference attendees who may not have already received an invitation to our Ultimate Hometown Evening to stop by Booth 1817 and pick one up, as space is limited.

Meet Synagro's professionals at Booth 1817 to talk with us about the many ways in which Synagro partners with municipal, agricultural and industrial customers to process, handle and transport wastewater, biosolids and other organic materials. From thermal drying to

"We are thrilled to be exhibiting at the RB/ITT25 conference in in our hometown - Baltimore, Maryland, and to showcase all of our

products and services, especially our commercial-scale pilot of CHAR Tech's pyrolysis process for PFAS destruction, syngas recovery and biochar production."

Pam Racey
Chief Commercial Officer,
Synagro Tecnologies, Inc., and
RB/ITT25 Conference Co-Chair

digester cleaning, when it comes to biosolids, our mission is to be the most trusted provider of resource recovery solutions. We help our customers identify their needs and the solutions that are best tailored to address those needs most economically. ...more



Synagro to Highlight Products and Services at WEF Residuals & Biosolids and Innovations in Treatment Technology Conference



Synagro's Industry Experts to Present During Regulatory Strategies Session

Sean Murnan, Senior Process Engineer, Synagro, will be one of the presenters of "Thermal Drying: State of the Practice, Advancements and Future" at 1:30 p.m. on Tuesday, May 6, 2025, during Workshop E.

Layne Baroldi, Vice President Government Affairs & Technical Services, Synagro, and Kip Cleverley, Chief Sustainability Officer and Chief Communications Officer, Synagro, will present at RB Session 09 – "PFAS Equity: Coalition Efforts to Ensure Polluters Pays; Ratepayers Protected" at 3:45 p.m. on Wednesday, May 7, 2025.

Donald Song, Senior Project Engineer, Synagro, will be one of the presenters of "Commercial-Scale Pyrolysis Demonstration for PFAS Destruction, Syngas Recovery and Biochar Production at the Synagro Drying Facility, City of Baltimore Back River WWTP" at 11:05 a.m. on Thursday, May 8, 2025, during RB Session 13 – "Some Like It Hot – Diving into Incineration, Pyrolysis, and Gasification."

Post-Conference Tour

Donald Song, Senior Project Engineer, Synagro, will conduct a post-conference tour of the commercial-scale pilot pyrolysis demonstration at the Synagro Back River Facility from 12:15 to 2:30 p.m. on Friday, May 9, 2025, at the City of Baltimore Back River Wastewater Treatment Plant.

About Synagro

Synagro Technologies, Inc. is North America's leading provider of sustainable solutions for biosolids, organics and residuals. We offer a comprehensive suite of environmental services to help ensure water quality, support regenerative agriculture and promote circularity. With the most experienced team in the industry, Synagro leverages innovative technologies to help our customers to clean water, increase organics recycling and have a net positive impact on people and the planet. Visit www.synagro.com to learn more.

Follow us on LinkedIn and YouTube.

###

Media Contact

Synagro Public Relations pr@synagro.com T: 800-370-0035