

For Immediate Release May 2, 2019

Synagro to Highlight Services at Residuals and Biosolids 2019 Conference

BALTIMORE, Maryland, May 2, 2019 – <u>Synagro Technologies, Inc.</u>, the preeminent provider of biosolids and residuals solutions services in the United States, is pleased to announce its participation in the Residuals and Biosolids (R&B) 2019 Conference in Fort Lauderdale, Florida, May 7 to 10, 2019, at the Fort Lauderdale/Broward County Convention Center.

Join us inside the Convention Center at Booth 701 to learn about the many ways Synagro can assist you with biosolids and organic feedstocks management. From thermal drying and energy generation to 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 most economically address those needs.

"We are looking forward to be exhibiting at the R&B 2019 conference in Fort Lauderdale, and to be showcasing all of our services," announced Pam Racey, vice president of project development, Synagro. "We're equally excited to join in sponsoring the Friends of Biosolids reception once again."

About Synagro

Founded in 1986, Synagro Technologies, Inc. provides environmentally sustainable solutions for commercial and municipal organizations that generate organic by-products. Synagro consistently transforms industrial and municipal waste into environmentally friendly resources that benefit our communities. As the largest recycler of organic by-products in North America, Synagro uses best-inclass processes, from beneficial reuse to renewable energy, that adhere to the strictest of environmental regulations to provide compelling solutions for communities across the continent. Serving more than 600 municipal and industrial water and wastewater facilities in the United States and Canada, Synagro's leading systems of organic by-product management services support municipalities of all sizes in saving money and meeting environmental regulations. Visit synagro.com to learn more.

Follow us on Facebook, LinkedIn and Twitter.

###

Contact:

Pam Racey
Vice President, Project Development



pracey@synagro.com

M: 410.991.4169

Richard R. Ruberti, Sr. Communications rruberti@synagro.com

M: 1-610-952-2390