



Media Contact

Michael W. Schmid

Phone: +1 717.324.6296

Email: mikeschmid@RenewableNutrients.com

FOR IMMEDIATE RELEASE

Renewable Nutrients joins the Sustainable Phosphorus Alliance

Pinehurst, NC, USA – March 1, 2017 – Renewable Nutrients, a firm focused on nutrient extraction, recovery, and reuse, today announced it has joined the Sustainable Phosphorus Alliance, a North American organization advocating for the sustainable use, recovery, and recycling of phosphorus in the food system.

“We are extremely excited to welcome Renewable Nutrients as a new member into our organization, and it’s through their partnership, along with many other prominent organizations in this space, including Consultants Associated with Brookside, [FEECO International](#) and [OCP Group](#), that the real work of advocacy for the recovery and reuse of phosphorus truly begins,” said Matt Scholz, Program Manager for the Sustainable Phosphorus Alliance.

The Sustainable Phosphorus Alliance is a nonprofit that brings together public- and private-sector organizations from across the phosphorus value chain to make our planet’s phosphorus use more sustainable. The Alliance is a venue where organizations can share experiences, network, and develop and implement solutions to phosphorus sustainability challenges.

“We are looking forward to working with the Sustainable Phosphorus Alliance and their member organizations,” commented Jeff Dawson, Renewable Nutrients’ Chief Executive Officer. “Our plan is to not only actively participate in educational and research programs facilitated by the Alliance, but to leverage this partnership to help drive phosphorus and nutrient recovery as standard practice throughout the water and wastewater industry sectors,” he added.

About [Renewable Nutrients](#)

Renewable Nutrients is a private, North Carolina-based company that turns waste into sustainable and profitable resources. Through its patented Quick Wash® system, Renewable Nutrients enables waste treatment facilities and animal feeding operations to extract and recover phosphorus from biosolids and manure. The remaining biosolids or manure, which contain crop-friendly ratios of nitrogen-to-phosphorus, can be land-applied, thus minimizing the amount of waste trucked to disposal sites, and reducing or even eliminating the incidence of nutrient pollution from soil runoff. In addition, municipalities and farms can

sell the recovered phosphorus on the open market, and engage in the trading or marketing of nutrient credits.

About [Sustainable Phosphorus Alliance](#)

The Sustainable Phosphorus Alliance is a multi-stakeholder nonprofit that promotes more sustainable management of phosphorus throughout the food system. It convenes diverse members from across the phosphorus value chain to develop holistic approaches to ensuring a sustainable supply of this key nutrient while mitigating its pollution of our rivers, lakes, and oceans.

###