



**Media Contact**

Michael W. Schmid

Phone: +1 717.324.6296

Email: [mikeschmid@RenewableNutrients.com](mailto:mikeschmid@RenewableNutrients.com)

**FOR IMMEDIATE RELEASE**

**Renewable Nutrients announces exclusive partnership with InNow, LLC, an Ohio based firm whose mission is to connect innovative technologies that provide cost-effective, sustainable solutions to critical global needs.**

**Pinehurst, NC, USA – February 7, 2017** – Renewable Nutrients, a firm focused on nutrient extraction, recovery, and reuse, today announced that it signed an exclusive partnership agreement with InNow, LLC., for representation of its Quick Wash® system and other technologies throughout the states bordering the Great Lakes as well as Ontario, Canada. InNow is an Ohio based firm that specializes in the development and commercialization of innovative water technologies in the United States and India.

"I first met members of the InNow executive team at last year's WEFTEC in New Orleans and I was immediately impressed with the strength and depth of their engineering talent both in the US and India," said Jeff Dawson, Renewable Nutrients' Chief Executive Officer. "I am very excited about how our two teams have already coalesced, and with their unique focus in the Great Lakes region – the epicenter for phosphorus and nitrogen related issues - I look forward to the many projects and opportunities InNow will ultimately help us bring to fruition," added Dawson.

As part of the newly forged agreement, InNow is charged with administering all sales and marketing activities in the Great Lakes region, including Ontario, Canada. Although the firm has an emphasis on the municipal water and wastewater segments, its core competencies extend well into the agriculture and industrial markets, where Quick Wash can play a pivotal role as a much needed solution for phosphorus recovery. In addition to sales and marketing, InNow will be working closely with Renewable Nutrients from an R&D perspective to not only further enhance phosphorus recovery in the Quick Wash system, but also to further the development of product line extensions specific to the recovery of other valuable nutrients from waste streams.

“As we continued to analyze the portfolio of companies and products within the InNow umbrella, our water/wastewater division lacked a technology to sustainably address the management and recovery of phosphorus,” commented Dr. Lakhwinder Hundal, InNow’s Chief Technology Officer. “We had been watching the Renewable Nutrients team and their progress of Quick Wash for some time with keen interest, and we quickly determined that the system would be a fantastic addition to our technology line-up,” added Dr. Hundal. “We believe this is an excellent partnership of two high-performing teams, one that will not only benefit our two companies, but most importantly, our customers in the municipal, agricultural and industrial markets,” he concluded.

**About Renewable Nutrients ([www.RenewableNutrients.com](http://www.RenewableNutrients.com))**

*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 InNow, LLC ([www.innowllc.com](http://www.innowllc.com))**

*InNow creates value and a transformative positive social and environmental impact by connecting innovative technologies to provide cost-effective sustainable solutions to critical global needs. InNow identifies critical and high-growth opportunities consistent with its vision, and finds innovative technology partners with proven and vetted performance that are in the US and European market place, and wish to grow their business in the Indian subcontinent and/or the US. Through its unique commercialization model, InNow serves as the catalyst that creates value for its portfolio/partners and investors by providing the expertise and resources that span three continents.*

# # #