

PRESS RELEASE

Envera Adds Manjari Singh to Scientific Staff

West Chester, PA, July 12, 2016: Envera announced today the addition of Manjari Singh to its Research and Development staff. Ms. Singh holds a Bachelor of Science Degree in Biology from Sophia College in Amjer, India. She continued her education by earning a Master of Science degree in Zoology and Cell Biology at Rajasthan University, and subsequently earned an additional Master of Science degree in Environmental Science and Toxicology at New Jersey Institute of Technology, with a concentration in characterization of activated sludge immobilized in calcium alginate gel with respect to biodegradation of 2-chlorophenol and benzene.

As a Scientist for DuPont for over 20 years, Ms. Singh gained expertise in many areas that make her an especially valuable addition to the Envera scientific staff. Her competencies include aerobic and anaerobic culturing, isolation techniques for yeast and bacteria, operation of conventional and biological reactors, and fermentation of biofuels. Her many professional achievements have resulted in multiple patents, publications and research papers.

"I am pleased to join Envera's scientific team," said Ms. Singh. "I look forward to applying my background and expertise in helping forward Envera's mission of providing environmentally friendly microorganisms to successfully replace harsh chemicals that are harmful to the environment."

"Global demand for environmentally friendly biological solutions continues to increase across many industries, so I am very pleased to welcome Manjari Singh to our scientific team to help fulfill the unique needs of this growing market. Her expertise is certain to be instrumental in helping us continue to produce successful, innovative and novel solutions for our customers," said Michael Matheny, President and Owner of Envera. "I'm confident that Manjari's diverse scientific acuity and decades of experience are assets that will contribute in a very positive way to Envera's continued future success."

Envera is a bioscience-based company focused on the production of environmentally friendly products. With decades of experience in the isolation, large-scale production, stabilization and product formulation of microorganisms, Envera is a leader in the development and commercialization of microbial and enzyme based products for the consumer, institutional, agricultural, wastewater, and bioremediation markets. Envera's technology platform includes expertise in the areas of bacteriology, mycology, enzymology and chemistry.

For more information contact Michael Matheny at mmatheny@envera.com or visit www.envera.com.