

---

## PRESS RELEASE

### Envera LLC, LIC announces signing of MOU with BioFix Fresh CO, LTD.

West Chester, PA, January 27, 2022: **Envera LLC, LIC**, a leader in the field of industrial microbiology and supplier of bacterial based concentrates, has signed a Memorandum of Understanding (MOU) with **BioFix Fresh CO, LTD**, a Vietnam-based company, specializing in providing a wide range of environmental microbiological products and consulting to maximize performance in wastewater systems.

This collaborative working partnership furthers these companies' commitment to replace harmful chemicals with environmentally responsible biological-based products and creates the highest standard stabilizing the quality of bio-products for Vietnam and ASEAN markets while maintaining an acceptable price.

In this relationship, Envera will be the supplier of high-quality and high concentration microorganisms for BioFix Fresh and support for BioFix to develop local Vietnam's products under brand BFresh & BioFix. The BioFix Fresh team can gradually master and confidently own the technological process and equipment in the field of production of biological products to treat environmental pollution.

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.

BioFix is committed to continuously improve service quality, improve product quality and bring more advanced biological solutions in the future. According to Ms. Bach Thanh Thuy – Managing Director of BioFix Vietnam shared: "With urgent issues in environmental protection today, biotechnology has been and is still playing an important role in promoting the circular economy in the world. Biotechnology effectively treats wastewater pollution, by-products, waste products, ... without causing secondary pollution and creating an energy source, biomass can be recycled in production – serving the trend of the green economy. Thereby, helping businesses optimize costs, demonstrating responsibility to the community, creating sustainable values for the environment, and contributing to improving the position of enterprises."

Contact: Anna Eull at [aeull@envera.com](mailto:aeull@envera.com) or phone 414-731-6003 for more information