

FOR IMMEDIATE RELEASE

GROWTH FUELS EXPANSION AS PENDOTECH RELOCATES NEW JERSEY HEADQUARTERS

PendoTECH, a company dedicated to designing products to optimize the bioprocess, announced today that it has relocated its regional headquarters to an expanded facility in Princeton, NJ. The office space will serve as the company's local base of operation now that it has moved out of its former facility of 5 years.

"We are pleased to announce our relocation within the Princeton, NJ area; home to some of the biggest pharmaceutical companies in the country and in the heart of the state designated industry cluster known as Einstein's Alley (www.einsteinsalley.org)," shares PendoTECH's James Furey. "The new office includes upgraded amenities such as client meeting rooms, expanded reception area, product showroom, a state-of-the-art laboratory and space for future growth. The move will enable greater access to our current and emerging clients."

A pioneer in the area of in-line, low cost sensory technology, PendoTECH is one of the most recognized brands known for enhancing the production process for biopharmaceuticals such as antibodies, recombinant proteins, vaccines, gene therapy and cell therapy products. The need for a larger office became more pressing due to a steady increase in product demands.

About PendoTECH

PendoTECH is committed to providing value-added products and services to companies in the biopharmaceutical industry for enhanced development and production of products derived mainly from biological systems. Products include Single Use Pressure Sensors, PressureMAT- a monitor, alarm, and transmitter system designed for use with the pressure sensors, and our integrated Process Control Systems for applications such as TFF/Crossflow Filtration, Filter Screening, Virus-Depth Filtration, Bioreactor Pressure Control/Monitoring and more.

As the number of biologicals produced by cell culture increases and the industry matures, new technologies and process approaches are available for comparison to the existing ones for evaluation of enhanced production output and reduced cost of goods. Contact us at <http://www.pendotech.com/> or 609-799-2299 for more information.