Pall Opens New Center of Excellence in India to Serve the Life Sciences Market

As part of its global initiative to align with customers worldwide, Pall Corporation inaugurated its newest Life Sciences Center of Excellence in Bangalore, India. The center will drive process optimization innovations for the global life sciences market to meet the evolving opportunities and challenges of this fast growing industry throughout Asia. The new center includes a state-of-the-art proteomics laboratory to help customers speed the drug discovery process. It also houses a validation laboratory and a training facility with specialty experts to support Indian and regional customers as they increasingly enter the stringently regulated drug export market.

India was strategically chosen as the location for Pall’s new Center of Excellence in Asia because of the country’s highly regarded reputation in life sciences spanning biopharmaceutical research, development and production. Additionally, India’s diverse market opportunities coupled with a large pool of qualified scientists and engineers provide an ideal climate for fuelling innovation and growth.

The new center will provide the pharmaceutical, biotechnology and discovery markets throughout the region with a full range of total fluid management solutions to help them achieve their goals. Led by a highly specialized team of professionals, the new center joins other Pall Life Sciences Centers of Excellence throughout Europe and the Western Hemisphere in bringing together the latest technologies with process optimization knowledge and expertise. With the opening of the center, Pall Life Sciences also expands its customer technical support system. Customers anywhere in the world will be able to have immediate access (24–hours, 7-days a week) to Pall scientists and technical experts.

About Pall Corporation

Pall Corporation is the global leader in the rapidly growing field of filtration, separation and purification. Pall is organized into two businesses: life sciences and industrial. These businesses provide leading-edge products to meet the demanding needs of customers in biotechnology, pharmaceutical, transfusion medicine, energy, electronics, municipal and industrial water purification, aerospace, transportation and broad industrial markets. Total revenues for fiscal year 2006 were US$2 billion. The company headquarters is in East Hills, New York, with extensive operations throughout the world.