

Career Opportunities at Pall www.pall.com/careers



Explore the Possibilities

As consumers we rarely stop to consider how the products we use are made. Whether they are computers or cell phones, a favorite beer or wine, tap water, medicine, electricity, gasoline, or the paint on our cars, we simply expect high quality, reliability, and reasonable prices. Pall's highly sophisticated filtration, separation and purification technologies help make every day products better, safer, and even possible. Our products are invisible to consumers, but essential to life sciences and industry.

Pall at-a-glance

Founded in 1946, Pall is a global leader and the most diverse filtration, separation and purification company in the world. Our technical expertise, product portfolio, and global reach are unmatched. Our product and market diversity is a considerable strength and a key component of our growth strategy.

The \$59 billion global filtration market is being driven by water and energy needs, imperatives for quality and productivity, emerging and mutating pathogens, new biotech drugs and vaccines, high-tech products and processes, increasing regulations, and rising standards of living.

We are continuously enhancing our capabilities to develop talent, improve service to customers, expand our technical and market leadership, and strengthen our operations and financial position. At Pall, we see a future without limits.

Join Pall's Winning Team

Our business is organized around two broad markets – Pall Industrial and Pall Life Sciences. Key markets and typical filtration applications are listed below.

Pall provides cutting-edge products and services to meet demanding needs of customers discovering and producing biotech drugs, vaccines and classic pharmaceuticals. Our technologies are used to advance cell therapies across medical fields, and to help protect patients from hospital-acquired infections. They're also used to help ensure food safety, product quality and consistency.

BioPharmaceuticals

Biotechnology drugs & vaccines, classic pharmaceuticals & cosmetics, laboratory tools for research & development and quality control, diagnostic tests, manufacturing process monitoring, validation services

Medical

Cell therapy, surgery, IV fluids & anesthesia, point-of-use water filtration in patient & operating rooms, point-of-use water filtration in hospitals & other public facilities, veterinary medicine

Food & Beverage

Beer, wine, spirits, soft drinks, bottled water, fruit juice, aseptic packaging, milk, yogurt, food additives, food safety testing

Pall also serves diverse industries, municipalities, and defense organizations worldwide. What they all have in common is the need to purify fluids, protect people and equipment, consume less energy and water, and minimize emissions and waste.

Electronics

Semiconductors, data storage devices, flat panel displays, smart phones, video game consoles, digital cameras and solar cells

Water

Municipal, emergency, mobile and shipboard drinking water; reclaimed industrial and waste water

Aerospace

Commercial and military airplanes, helicopters, ships and military vehicles

Energy

Alternative energy (hydroelectric, wind, solar, biofuel); syngas, nuclear, and coal-based power

Chemicals

Oil, gas, chemicals, petrochemicals and polymers; specialty coatings; ink and ink jet cartridges

Machinery & Equipment

Paper, metal, mobile, mining, power train, rail laying and construction equipment; machine tools

Careers at Pall

Equal



The Original Clean Technology Company

Pall has been called the "original clean technology company" since many of our products deliver sustainable social benefits. Scientists and engineers at heart, we thrive on helping customers protect people, the environment and our natural resources. Together we are implementing technologies that purify and conserve water, consume less energy, make alternative energy sources possible and practical, advance medicine and minimize emissions and waste.

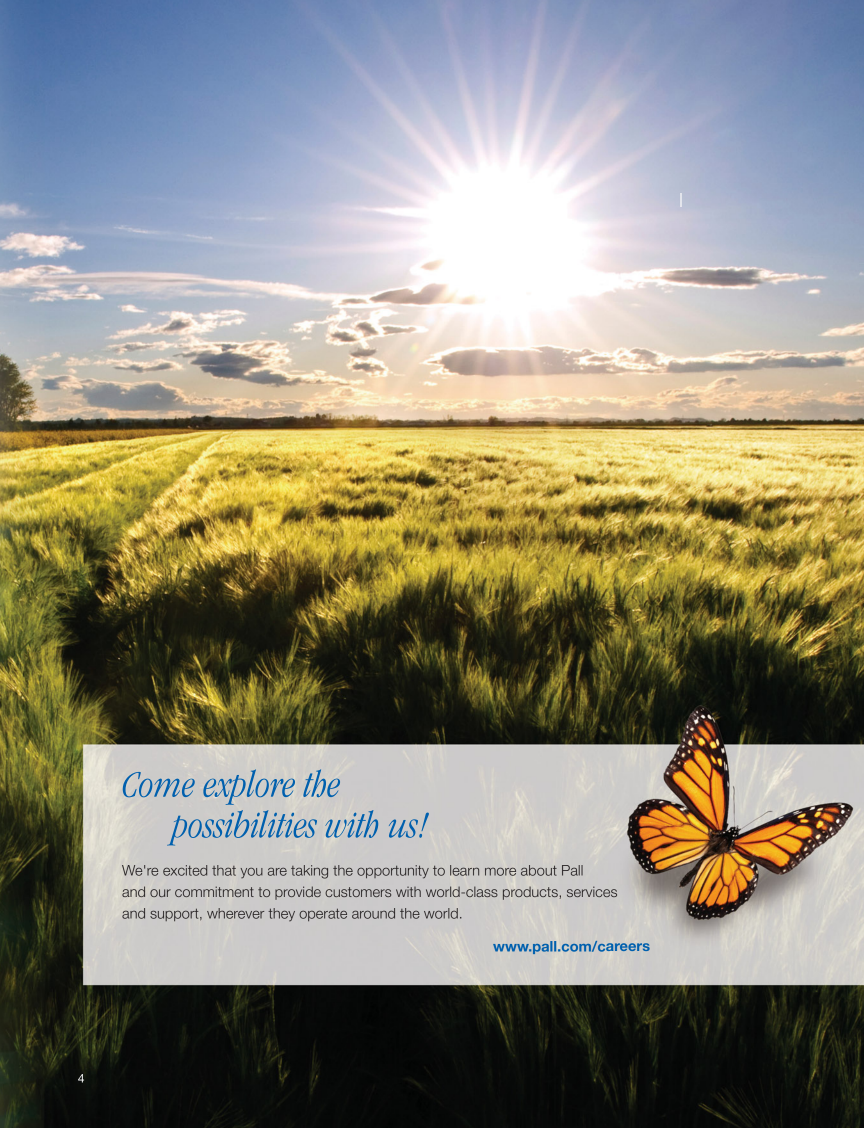
Our collective efforts are enabling a safer, greener, more sustainable future.

Better lives. Better planet.

In FY13, 100% of Pall's manufacturing operations worldwide had achieved ISO 14001 certification. Pall Corporation's manufacturing footprint has grown since then, adding newly acquired facilities which were not ISO 14001 certified. Pall continues to work to bring all newly acquired facilities worldwide into ISO 14001 certification. The program has helped Pall minimize environmental impact, improve compliance, and reduce both risk and costs.

To learn more, visit www.pall.com/green.

Help us enable a safer, greener, more sustainable future for everyone.



Become part of a World-Class Team

Technology Recognition



Engineering Materials Achievement Award

Pall Corporation won the prestigious Engineering Materials Achievement Award (EMAA). The award recognizes outstanding achievements in the field of materials science. ASM International is dedicated to the development and commercialization of materials that advance production techniques and facilitate innovation.

http://www.asminternational.org



National Inventors Hall of Fame

Dr. David B. Pall, founder of Pall Corporation is in the National Inventors Hall of Fame. Dr. Pall's body of work in the field of filtration science earned him a place among such legendary innovators as Alexander Graham Bell and Henry Ford.

http://www.invent.org



National Medal of Technology

Dr. Pall received the National Medal of Technology on behalf of Pall Corporation in 1990. The National Medal is the highest technology honor in the United States.

http://www.uspto.gov

Environmental Recognition



ISO 14001 Certification

ISO 14001 is the international standard for environmental management systems. Worldwide, almost all of Pall's plants have achieved ISO 14001 certification.*

http://www.iso.org



Carbon Disclosure Project

Pall participates in the Carbon Disclosure Project (CDP), a global initiative to inventory greenhouse gas (GHG) emissions and evaluate the risks and opportunities from climate change on business operations.

http://www.cdproject.net

NEWSWEEK

Newsweek Green Ranking

(June 2015) Pall was again named one of the greenest companies in America by Newsweek magazine. Pall was ranked 94th among the 500 largest publicly traded companies in the United States. Our "green" score improved by 9% year over year. http://http://www.newsweek.com/green/americasgreenest-companies-2014

ENVIRONMENT AGENCY

Carbon Reduction Commitment (CRC) Ranking

(November 2011) Pall Manufacturing UK Limited was ranked in the top 5 percent of the Environment Agency's first annual CRC Performance League Table (PLT). Pall ranked 103 out of more than 2,000 United Kingdom companies. The PLT ranks the relative performance of organizations participating in the CRC energy efficiency program.

http://www.environment-agency.gov.uk



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Pall Corporation has offices and plants throughout the world.



To see how Pall is helping enable a greener, safer and more sustainable future, visit www.pall.com/green.

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^{*} Excludes only the most recent acquisitions not yet converted.