



A LEGACY OF INNOVATION

United Technologies is a leader in the global building and aerospace industries. Our large investments in technology enable us to develop new and improved ways to keep people safe, comfortable, productive and on the move. By combining a passion for science with precision engineering, we create the smart, sustainable solutions that move the world forward.

Otis

The world's leading manufacturer and maintainer of people-moving products, including elevators, escalators and moving walkways.

Otis UK maintains regional offices in London and Leicester, plus 21 subsidiary or satellite offices.

Otis companies have installed, serviced, repaired and modernized approximately 365,000 lifts, escalators and moving walkways in the United Kingdom and Ireland.

UTC Climate, Controls & Security

UTC Climate, Controls & Security promotes safer and smarter sustainable buildings with state-of-the-art fire safety, security, building automation, heating, ventilating, air-conditioning and refrigeration systems and services.

Products include Carrier® heating, air-conditioning, ventilation and refrigeration.

Fire safety and security include leading brands such as Kidde® and Chubb®.

Carrier Transicold road transport refrigeration equipment.

Pratt & Whitney

A global leader in the design, manufacture and service of aircraft engines and auxiliary power units.

The United Kingdom took delivery of two F-35B fighters powered by Pratt & Whitney's F135 engines. The F-35 family is the next generation of fighters, and the UK has plans to purchase as many as 138 F-35 aircraft over the life of the program.

UTC Aerospace Systems

One of the world's largest suppliers of advanced aerospace products and systems for commercial, military and space customers.

HS Marston Aerospace Ltd. in Wolverhampton, a unit of UTC Aerospace Systems Engine & Control Systems, provides a wide range of heat transfer and fluids management products and services for the military and commercial aerospace markets.

Actuation Systems UK, a global leader in actuation design and manufacturing, includes CTG, a center of excellence for advanced composite products and systems.

The Motor Drive Systems Centre based in Hemel Hempstead and Birmingham develops and supports high-performance motors and power electronics.

UTC COMPANIES

More than 200,000 employees

Net sales of \$57.2 billion worldwide in 2016

Company- and customer-funded R&D investment of \$3.7 billion in 2016

UTC COMPANIES IN THE UNITED KINGDOM

More than 8,000 employees

EMPLOYEE SCHOLAR PROGRAM ^{1,2}

Launched in 1996, the UTC Employee Scholar Program covers the cost for employees to continue their education in any field they choose.

UTC		
\$1.2B+ invested	38,500+ degrees earned	6,000+ currently enrolled

UNITED KINGDOM		
\$6.3M invested	300+ degrees earned	50+ currently enrolled



1 December 31, 2016
2 Since program launch in 1996

HISTORY IN THE UNITED KINGDOM

- 1818:** Brothers Charles and Jeremiah Chubb secure a patent for their Detector Lock. They opened their first factory in Wolverhampton, England, two years later
- 1884:** Otis establishes a sales office in London
- 1835:** Chubb produces its first burglar-resistant safe
- 1920s:** Carrier equipment is installed in London County Hall, the London Stock Exchange, London's Carlton Theatre and the Courthouse of the London Quarter Sessions
- 1962:** Acquisition of Burgot Alarms, moving the company into electronic security
- 1964** Read & Campbell acquired, taking Chubb into the fire safety market
- 1985:** Carrier Transicold UK is formed
- 1990:** Carrier equipment is installed to cool three buildings located in Canary Wharf
- 1996:** Chubb is first to market with European Standard extinguishers
- 2007:** Initial Fire and Security acquired, which further enhanced the Chubb critical infrastructure capability
- 2008:** Carrier's CO2OLtec™ natural refrigerant food retail refrigeration system wins the prestigious Environmental Pioneer award in the Refrigeration category at the RAC Cooling Industry Awards
- 2013:** Otis UK & Ireland wins the Royal Society for the Prevention of Accidents (RoSPA) Gold Award for the sixth consecutive year
- 2017:** Chubb UK receives a Gold Award from the Royal Society for the Prevention of Accidents (RoSPA) for the fifth consecutive year for its systems business

ACTIVITIES OF UTC COMPANIES IN THE UNITED KINGDOM



Chubb security and access control systems protect Westminster Abbey's Song School, based within the iconic church that has held numerous royal weddings and state ceremonies.



Otis was selected to provide elevators and escalators at TwentyTwo Bishopsgate, a new iconic building currently under construction in London.



The Royal Air Force flies eight C-17 Globemaster aircraft, each powered by four Pratt & Whitney F117 engines. The large military transport aircraft is designed to carry equipment, supplies and troops to small airfields in harsh terrain anywhere in the world, day or night.



Otis UK recently modernized 25 lifts in Tower 42, London's first skyscraper, first occupied in 1980.



In 2016, U.K. food retailer Sainsbury's became the first customer to take delivery of Carrier Transicold's prototype natural refrigerant trailer unit. The next-generation system uses low global warming potential carbon dioxide refrigerant, a safe and non-ozone depleting gas that sets the standard for refrigerants and supports advances toward a smart, sustainable cold chain.



UTC Aerospace Systems, among the world's largest suppliers of advanced aerospace products and services, maintains a dozen manufacturing facilities in the UK through various subsidiaries.



OTIS
PRATT & WHITNEY
UTC AEROSPACE SYSTEMS
UTC CLIMATE, CONTROLS & SECURITY

Join the Conversation



Facebook: United Technologies Corporation
Instagram: unitedtechnologiescorporation
Twitter: @UTC
www.utc.com