



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 Mexico organizes its operations into seven regions and one headquarter office

Three sales offices in Los Cabos, Leon and Puerto Vallarta

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.

Carrier heating, air-conditioning and refrigeration

Kidde, Edwards fire safety and security

Building automation

Energy services

Green building consulting

AdvanTE3C system integration

Pratt & Whitney

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

ITR-Turborreactores, S.A. de CV (an ITP Group Company) Querétaro, Mexico, facility is a Designated Service Provider (DSP) Center of Excellence for Pratt & Whitney's JT8D engine component repair

UTC Aerospace Systems

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

UTC Aerospace Systems Aerostructures site in Mexicali, Mexico, provides nacelle systems for Boeing airplanes, including the Boeing 767 and the 787-8 and 787-9 Dreamliners

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 MEXICO

More than 5,000 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

MEXICO

\$17M+ invested **Nearly 500** degrees earned **30+** currently enrolled



HISTORY IN MEXICO

- 1899:** Otis Installs its first elevators in the National Palace and the Great Hotel of Mexico City
- 1927:** First branch of Otis is established in Mexico with the name of “Hurban & Boulton Otis Representatives in the Mexican Republic”
- 1933:** Carrier-Brunswick de Mexico, S.A., begins operations
- 1949:** Otis formally establishes under the name of: Elevadores Otis, S.A. Of C.V., expanding its operations to Central America
- 1969** Carrier opens its first HVAC factory in Mexico
- 1987:** Carrier acquired Treviño Trane; name changed to Treviño Transcold
- 1994:** Established Carrier Transcold de México
- 2005:** Carrier opens two HVAC factories for commercial and rooftop units
- 2010:** Completed Plaza Carso Project, the largest integrated security project in Mexico with Lenel access and video and Edwards life safety systems
- 2011:** Carrier’s HVAC distribution operations in Mexico added to joint venture with Watsco, Inc.
A Carrier facility in Monterrey becomes the first HVAC factory in the world to receive LEED Gold certification
- 2012:** Carrier opens factory for light commercial rooftop units
- 2013:** A second Carrier Mexico facility (Carrier Mexico S.A. de C.V.) achieves LEED Gold certification
- 2013:** Volaris becomes first airline based in Mexico to purchase the Pratt & Whitney PurePower® Geared Turbofan™ engine to power its order of Airbus A320neo aircraft
- 2016:** The Pratt & Whitney PW1 100G-JM PurePower® Geared Turbofan™ engine enters service in Mexico on Volaris and VivaAerobus Airbus A320neo aircraft
- 2017:** Carrier opens factory for HVAC fan coils
UTEC opens factory for electronic controls

ACTIVITIES OF UTC COMPANIES IN MEXICO



Volaris became the first Mexican airline to select the Pratt & Whitney PurePower® PW1100G-JM engine to power its fleet of 30 A320neo aircraft.



Pratt & Whitney’s PurePower® Geared Turbofan Engine™ entered service aboard the VivaAerobus fleet of 40 A320neo aircraft, with its delivery marking the aircraft’s longest ferry flight to date.



UTC Aerospace Systems provides world-class maintenance, repair and overhaul services to Copa Airlines’ fleet of Boeing Next-Generation 737 (737NG) aircraft.



One of Carrier’s facilities in Mexico holds the designation of being the first HVAC factory in the world to earn LEED Gold certification.



Iconic multi-tenant complex located in Monterrey, comprising a convention center, shopping mall, auditorium, office building and hotel. UTC provided technology for video surveillance, access control, fiber communications, building automation and fire detection.



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

Join the Conversation



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