

## **Our History**

With more than 35 years of experience in the maintenance, repair and overhaul of aircraft engines, Lufthansa Technik AERO Alzey today is one of the leading independent service providers for CF34-series turbofan engines, the PW100-series and PW150 turboprop engines as well as the PW1500G and GE Passport as our latest family members.

Lufthansa Technik AERO Alzey is industry recognized for providing Regional Airlines as well as Business Aviation Operators with high quality maintenance services and repairs. We are a General Electric and Pratt & Whitney designated/authorized repair and overhaul facility approved by FAA, EASA and several others. Our services include engine overhaul and repair, HSI, engine conversions, worldwide onsite and - highly appreciated by our customers - outstanding engineering services and support.

The milestones in our company's development:

2019

Completion of building 6 Introduction PW1500 G and Passport 20

2018

Lufthansa Technik AERO Alzey celebrates 30th anniversary - 30 years of Maintenance Repair & Overhaul Service in Alzey

2015

Construction of a modern plasma & shot peening repair center

2011

Opening of a second test stand and a new cleaning line in Alzey

2010

Start of repair and overhaul services for GE CF 34-10 series engines

2006

The new logo Lufthansa Technik AERO Alzey indicates clearly the company's role as center of expertise for regional and business aircraft engine repair and overhaul within the Lufthansa Technik network for MRO Services

2005

Pratt & Whitney selects Lufthansa Technik AERO Alzey as first independent designated overhaul facility for the PW150 engine family. This engine type expands Lufthansa Technik AERO Alzey's portfolio with one of the most modern turboprop engines currently available on the market

2003

The company's service center at Tulsa Oklahoma receives FAA approval L1UR926Y

2002

Start of repair and overhaul services for GE CF 34-8 series engines 1995

The company becomes a 100% subsidiary of the newly founded Lufthansa Technik AG, name is changed to Lufthansa A.E.R.O. GmbH

1991

OEM approval for repair and overhaul services for PW 901A-APU's and GE CF34-3 series engines



## 1988

Certification by the German Airworthiness Authority (LBA) as an approved service-center for engine overhaul Pratt & Whitney PW100 engine family. A historic milestone: The first PW100 engine event takes place.

## 1987

Lufthansa Technik AERO Alzey was founded in 1987 as DLT A.E.R.O. Services GmbH, a 100 % subsidiary of DLT Airlines, nowadays Lufthansa CityLine.