

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000407377-MSC-RvA-DEU Initial certification date: 29 June 2009

Valid: 21 March 2024 – 20 December 2024

This is to certify that the management system of



Lufthansa Technik

Lufthansa Technik AG

Weg beim Jäger 193, 22335 Hamburg, Germany and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Sales, procurement, design of changes and repairs, maintenance of aircraft, engines and aircraft components of commercial, governmental and special aircraft operators and other services.

Place and date: Barendrecht, 21 March 2024

For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands













Certificate no.: 10000407377-MSC-RvA-DEU Place and date: Barendrecht, 21 March 2024

Appendix to Certificate

Lufthansa Technik AG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Lufthansa Technik AG	Weg beim Jäger 193 22335 Hamburg, Germany	Central Function
Lufthansa Technik AG (HAM)	Weg beim Jäger 193 22335 Hamburg, Germany	Sales, procurement, design of changes and repairs, maintenance of aircraft, engines and aircraft components of commercial, governmental and special aircraft operators and other services.
Lufthansa Technik AG (FRA North)	Airportring 23 60546 Frankfurt, Germany	Sales, procurement, design of changes and repairs, maintenance of commercial aircraft, engines and aircraft components and other services.
Lufthansa Technik AG (FRA South)	Cargo City Süd 60549 Frankfurt, Germany	Maintenance of commercial aircraft and other services.
Lufthansa Technik AG Berlin-Schönefeld (BER)	Elly-Beinhorn-Ring 4 12529 Berlin, Germany	Design of changes and repairs, maintenance of commercial aircraft and aircraft components and other services.
Lufthansa Technik AG Station Cologne (CGN)	Flughafen Köln-Bonn Hangar 3 51147 Köln, Germany	Maintenance of commercial aircraft and other services.
Lufthansa Technik AG Station Stuttgart (STR)	Flughafen Stuttgart Wartungshalle 70629 Stuttgart, Germany	Maintenance of commercial aircraft and other services.
Lufthansa Technik AERO Alzey GmbH	Rudolf-Diesel-Straße 10 55232 Alzey, Germany	Sales, procurement, maintenance of commercial aircraft engines and aircraft components and other services.
Lufthansa Technik Budapest Ltd. (BUD)	1185 Budapest Budapest Ferenc Liszt Int. Airport, Hungary	Procurement, maintenance of commercial aircraft, engines and aircraft components.
Lufthansa Technik Sofia OOD (SOF)	Airport Complex Terminal 1 Block 3 1540, Sofia, Bulgaria	Procurement, maintenance of commercial aircraft and aircraft components.
Lufthansa Technik Milan S.R.L. (MIL)	Fabbricato No181 Terminal 1, C.P. 367 21019 Somma Lombardo (VA), Italy	Maintenance of commercial aircraft.
Lufthansa Technik Malta Ltd. (MLA)	Hal Farrug Road 3079 Luqa LQA Malta	Maintenance of commercial aircraft and aircraft components.
Lufthansa Technik Landing Gear Services UK	Unit 3 Dawley Park, Kestrel Way Hayes Greater London UB3 1 HP United Kingdom	Sales and maintenance of commercial aircraft components.
Lufthansa Technik Turbine Shannon Ltd.	World Aviation Park Shannon, County Clare, Ireland	Procurement and maintenance of commercial aircraft components.
Lufthansa Technik Component Services LLC, Branch Tulsa	7424 East 30th Street North, Tulsa OK 74115-2340, USA	Procurement, design of changes and repairs and maintenance of commercial aircraft components.



Certificate no.: 10000407377-MSC-RvA-DEU Place and date: Barendrecht, 21 March 2024

Site Name	Site Address	Site Scope
Lufthansa Technik Shenzhen (SZX)	Bao'an International Airport Shenzhen, 518128, Guangdong, P.R. China	Sales, procurement, design of changes and repairs, maintenance of commercial aircraft engines and components and other services.
AerQ GmbH (a cooperation with LG-LHT Passenger Solutions GmbH and LG-LHT Aircraft Solutions GmbH)	Hindenburgstr. 162, 22297 Hamburg, Germany	Sales, production and installation of aircraft components of commercial, governmental and special aircraft

