

AERO TECHNIC BG

**EASA PART 145 & CAA Approved
Maintenance Organization**



**Sofia Airport
North District
1540
Sofia, Bulgaria**



Your aircraft our expertise!



MORE THAN 10 YEARS YOUR TRUSTED MRO

- ✦ BAe 146/RJ Base Maintenance
- ✦ A320 Family CFM Line Maintenance



2012

- ✦ B737 Classic/ NG Line Maintenance
- ✦ Workshop
 - Hydrostatic Test
 - FDR Readout
 - Composite repair



2016

- ✦ Airbus A320 Family Base Maintenance



2021

- ✦ 4 Additional Lines A320ceo/neo FAM & B737CL/NG/MAX



2025

2011



- ✦ BAe 146/RJ Line Maintenance

2014



- ✦ A320 Family CFM/V2500 Line Maintenance
- ✦ ATR 42/72 Line and Base Maintenance
- ✦ Workshop
- ✦ NDT

2020



- ✦ B737 Classic/ NG Base Maintenance

2024

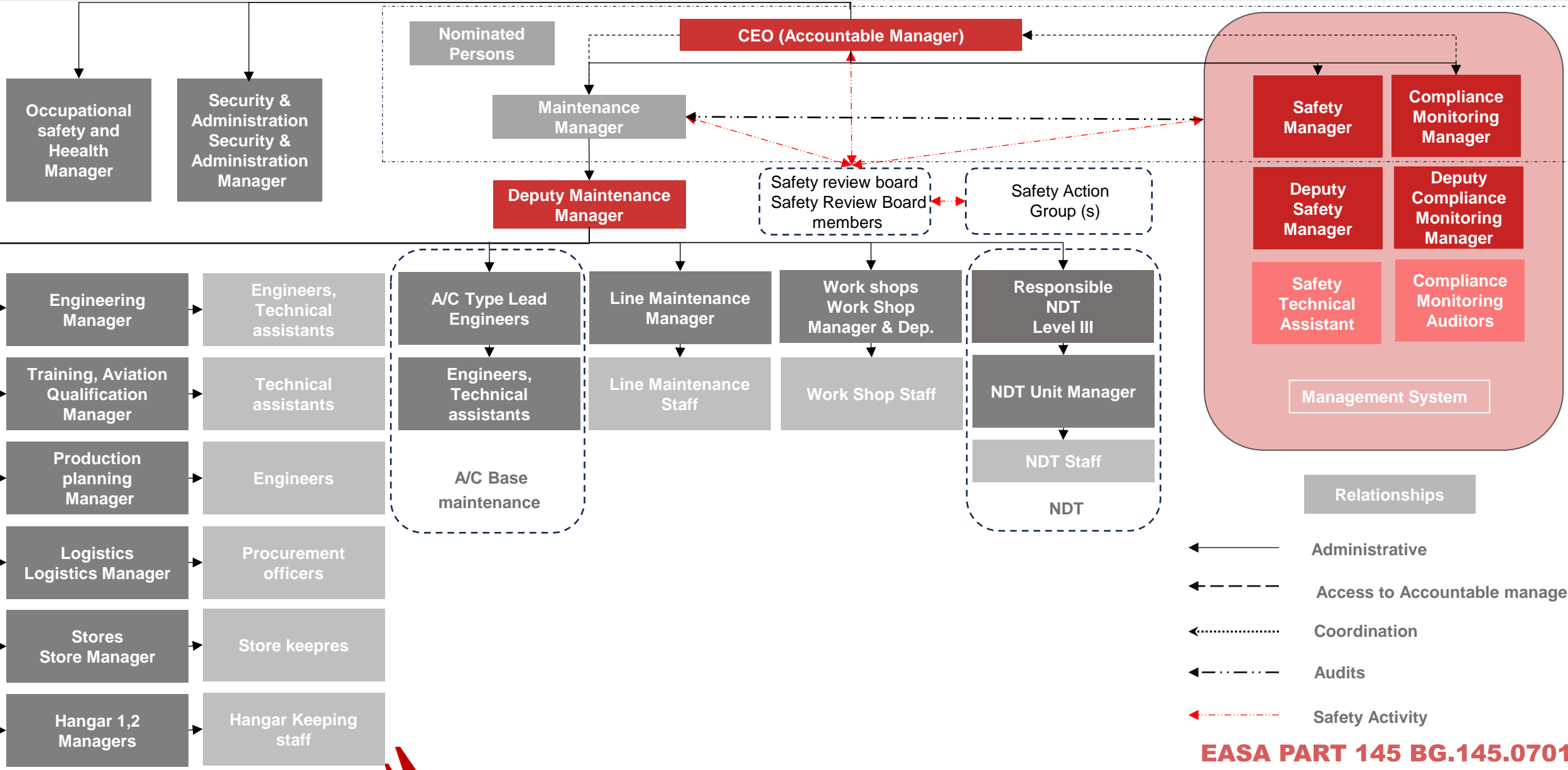


- ✦ Airbus A320 Neo Line and Base Maintenance
- ✦ B737 MAX Line and Base Maintenance





OUR STRUCTURE



Relationships

- Administrative
- Access to Accountable manager
- Coordination
- Audits
- Safety Activity

EASA PART 145 BG.145.0701

CAA UK.145.01489



MAINTENANCE CAPABILITIES

ATR FAMILY



A320 FAMILY



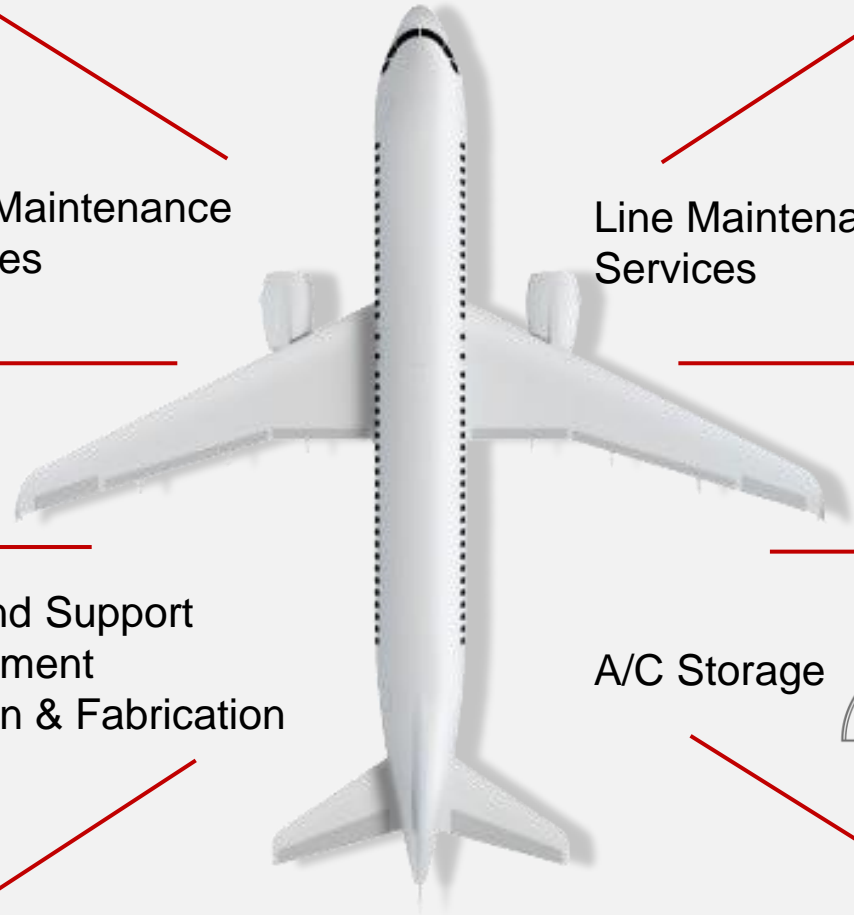
B737 FAMILY



BAe 146 FAMILY



OUR SERVICES



Planning & Engineering Support

Logistics & Material Support



Base Maintenance Services

Line Maintenance Services



NDT & Borescope Services

Single Component Repair & Overhaul



Flight Data Readout Services

A/C Teardown and Part Out Services



Ground Support Equipment Design & Fabrication

A/C Storage



On-site Customer Support

AOG Support



HANGARS & LINES

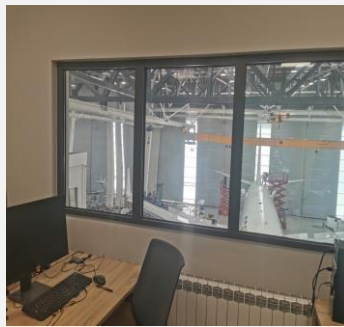
Hangar 1



Hangar 2



BAe146 FAM & ATR FAM → 5 Lines
A320 FAM & B737FAM → 1 Line



A320 FAM & B737 FAM → 2 Lines

EASA PART 145 BG.145.0701

CAA UK.145.01489



HANGARS & LINES

Hangar 3

Looking ahead to 2025, we would like to announce the upcoming launch of Hangar 3.

Capacity & Capability: 4 New Maintenance Lines
B737CL/NG/MAX & A320 FAM

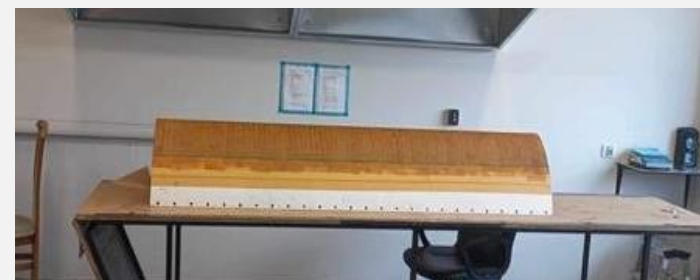
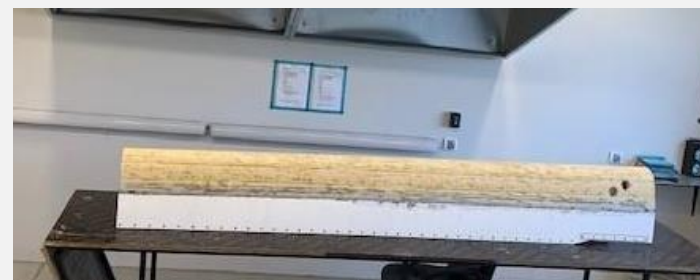
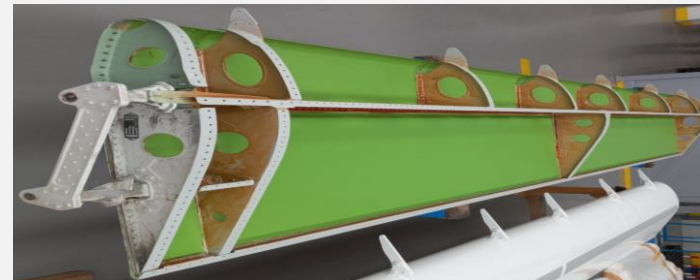


SINGLE COMPONENT REPAIR&OVERHAUL

Our workshops provide complete maintenance services—test, repair and overhaul of various aircraft systems and components under C-rating.



- Equipment & Furnishing
- Hydrostatic
- Composite Repairs
- Structural Repairs
- Flight Controls
- Electrical
- Batteries & Power Supplies
- ATR De-icer Boots
- Painting
- Evacuation slides



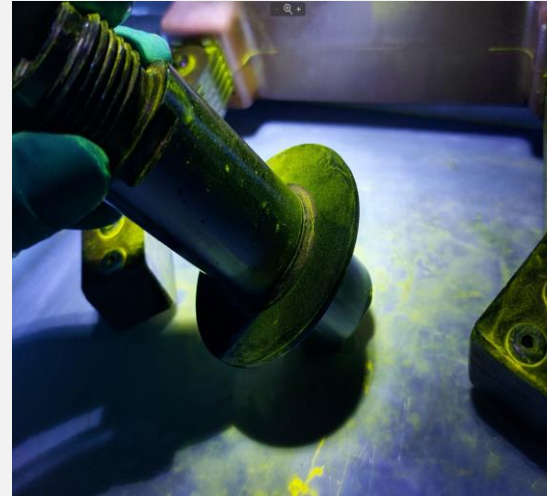
NDT, BORESCOPE AND VIDEOSCOPE INSPECTIONS

Non-destructive testing & borescope services are tailored to meet all customer-specific requirements within our maintenance organization's range of activity.



We offer the following NDT methods:

- Penetrant Testing (PT)
- Magnetic Testing (MT)
- Eddy Current Testing (ET)
- Ultrasonic Testing (UT)
- Radiographic Testing (RT)
- Thermography Testing (IRT)



FLIGHT DATA READOUT

Aero Technic BG is an EASA- Approved Maintenance Organization able to carry out annual FDR/CVR maintenance readouts, as well as offering field support during in-service operations.



- FDR Download & Analysis
- CVR Download & Analysis



PLANNING, ENGINEERING & LOGISTICS

Aero Technic BG provides full Engineering and Logistics Support During Maintenance Operations as follows:



Planning & Engineering

- Ground Time Evaluation
- Manhour Estimation
- Software for Production Planning & Job Cards
- On-Site Engineering Support
- Workpack Preparation
- Full Support for Task Card Issuing, Doc Control & Scanning
- Inspection & Assessment of Structural Damages & Repairs



Logistics

- On-Site Consumables & Materials Procurement & Supply
- Customs Release Support
- Management of Customer Supplied Materials
- Provision of Special Tools & Instruments
- Software for Inventory Management





CUSTOMERS & PARTNERS



EASA PART 145 BG.145.0701

CAA UK.145.01489





Lift Your Experience with Our Maintenance Services!



Tel:

+359 876384785
Sofia Line
Maintenance AOG



Working Hours:

Sofia Line
Maintenance AOG
(08:00 to 22:00)



Email:

management@aerotechnic-bg.com
planning@aerotechnic-bg.com
quality@aerotechnic-bg.com
engineering@aerotechnic-bg.com
logistics@aerotechnic-bg.com

CONTACT US



Address:

Hangar 1:
Vrazhdebna, Str.8
Aviation Repair
Factory "Terem
Letets"
Sofia 1839
GPS: 42.699495,
23.412042



Address:

Hangar 2:
Vrazhdebna, Str. 8
Heli Air Services
Buildings area.
Sofia 1839
GPS:42.70091742235,
23.40592509893026



EASA PART 145 BG.145.0701

CAA UK.145.01489

