

# FROM 1908 INNOVATION AND EXPERTISE

AT THE SERVICE OF THE AVIATION INDUSTRY

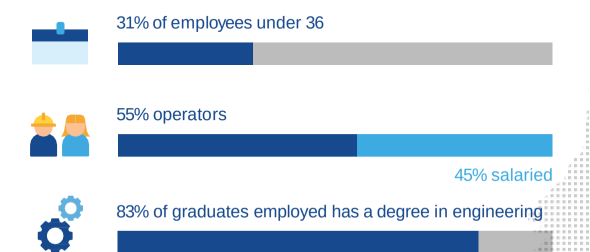
**Avio Aero, part of GE Aerospace** – is the leading company in the aeronautic business sector for the design, manufacturing and maintenance of components and systems for civil and military aero engines.

Over the years, Avio Aero has developed a technological and manufacturing leadership that is acknowledged worldwide, participating also as engine systems integrator in the most important international programmes.

With more than 5,200 employees, Avio Aero is present in the entire life cycle of the product, from the design and planning phase to that of production and services, always at the cutting edge of technology thanks to substantial investments in R&D and a solid collaboration network with the most prestigious Italian and international universities and research centres.

Today, our challenge is to develop new technologies and architectures that can reduce the environmental impact from the engine-aircraft system, while increasing its performance.

### A MAJOR EUROPEAN ENGINE PLAYER





-----







# 5200+ PEOPLE ACROSS EUROPE

4300+ Italy
900+ Poland and
Czech Republic

# **OVER 80%**

# OF ALL COMMERCIAL AIRCRAFTS FLIES WITH OUR COMPONENTS





Large transport engines



7000+

Combat engines



12000+

Rotorcraft engines



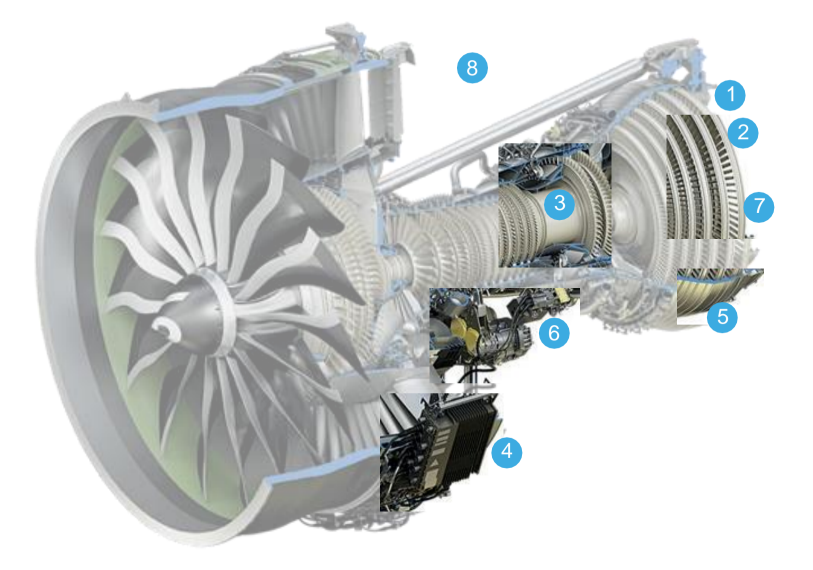
2000+

Marine engines



Revenues \$1.4B

2021



## PRODUCTS AND MANUFACTURING

- Additive manufacturing
- Cameri | Brindisi | Pomigliano D'Arco (Italy)
  - Airfoils 2
- Bielsko-Biala (Poland) | Pomigliano D'Arco (Italy)
  - Combustors
    Pomigliano D'Arco (Italy)
    - Controls
      Bari (Italy)
  - Frames and cases
    Brindisi (Italy)
- Mechanical transmissions
  Accessory Gearbox (AGB) | Power Gearbox (PGB) | Lube System
  Rivalta di Torino (Italy)
  - Rotating components
    Rivalta di Torino (Italy)
  - Services CRO | MRO
    Pomigliano D'Arco | Brindisi (Italy)
    - Sand Casting

Borgaretto (Italy)

**Testing** 

Torino Sangone (Italy) | Prague (Czech Republic)

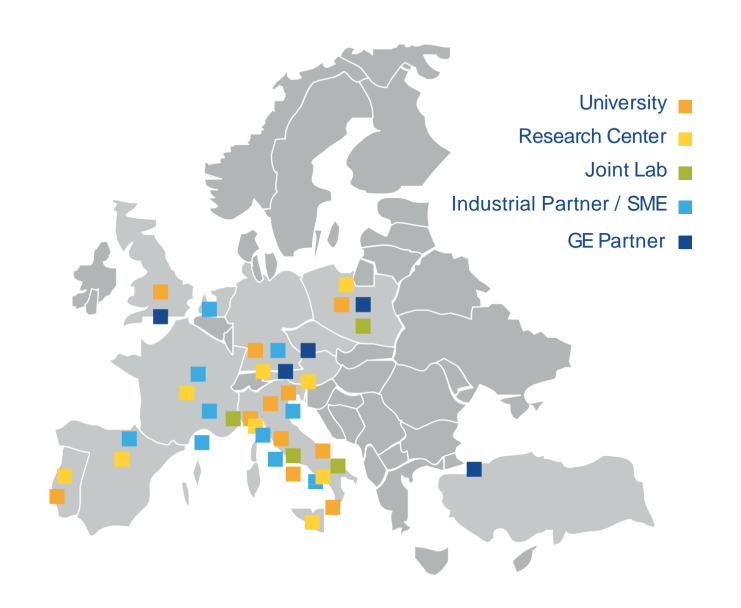
# RESEARCH AND DEVELOPMENT

Decades of collaborations with Italian and European Universities, Polytechnics and Research Centers

7 Joint Labs within the University campuses, where young talents and professionals collaborate in the development of the most innovative technologies

Small and medium-sized enterprises (SMEs) involvement in the *New Technology Introduction* (NTI) Network

New EU Technology Development Cluster (E-TDC): the collaboration's network expands as it prepares for Clean Aviation's vital mission



# OUR CULTURE

#### **Inclusion & Diversity**

A culture that welcomes differences to allow individual qualities to emerge and people to reach their full potential

#### **DISABILITIES ADVOCACY NETWORK (DAN)**

Create an increasingly inclusive and diversified environment to allow those who have direct or indirect experience with disability to make the most of their abilities

#### **WOMEN NETWORK**

Attract and value talented professionals, promoting their professional development

#### LGBTAQ+

Encourage an environment in which everyone is free to be themselves

#### **HEALTH AHEAD**

Promote activities and initiatives in favour of the health and well being of our employees

#### **VOLUNTEERS**

Encourage, sustain and organize activities in order to improve life quality in local communities and support non-profit organizations, developing projects about education, health and environmental protection.

# Avio Aero»