

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.
207882-2016-AQ-ITA-ACCREDIA

First Issue Date
2014-03-10

Certificate Issue Date
2017-03-10

Certificate Reissue Date
2018-01-30

Certification Expiry Date
2020-03-09

This certifies that the quality management system of

GE Avio S.r.l.

Central function: Viale 1° Maggio 99/56/108, 10040, Rivalta (TO), Italy
(Refers to Annex)

Conforms to the quality management system standard

ISO 9001:2015

and

prEN 9100:2016

(TECHNICALLY EQUIVALENT TO AS9100D AND JIS Q 9100:2016)

Assessment has been performed in accordance with EN9104-001:2013 standard and ACCREDIA Technical Regulation RT-18 requirements

Certification Structure: SEVERAL SITES

This certificate is valid for the following products or services:

(Further clarifications regarding the scope and the applicability of the requirements of the standard(s) may be obtained by consulting the certified organization)

Design, development and manufacture of subsystems, components and spare parts, equipment and support services for aircraft engines and aero derivative gas turbines, mechanical power transmission, auxiliary energy units. Control systems and avionics and divers guides, electrical and automation systems for ships and submarines, avionics and industrial, related modules, subsystems and components, accessories and spare parts. Realization of services/support and instrumental activities related to those above.

Sector IAF: 21 - 17 - 18 -19

Place and date:
Vimercate (MB), 2018-01-31



SGQ N° 003 A
SGA N° 003 D
SGE N° 007 M
SCR N° 004 F

EMAS N° 009 P
PRD N° 003 B
PRS N° 094 C
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP

For the Accredited Unit:
DNV GL Business Assurance Italia S.r.l.

Nicola Privato
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance Italia S.r.l. Via Energy Park, 14, 20871 Vimercate (MB), Italy. Tel. 039.68 99 905.
Website: www.dnvgl.com/assurance

Certificate No: 207882-2016-AQ-ITA-ACCREDIA
Place and date: Vimercate (MB), 2018-01-31

ANNEX TO CERTIFICATE

The companies and the services supplied by **GE Avio S.r.l.** included in the Certification are the following:

**Central function: Trasmiss/Comp.Rotanti/System Integration,
Viale 1° Maggio 99/56/108, Rivalta (TO) 10040, Italy**

Design, development and manufacture of subsystems, components and spare parts, equipment and support services for aircraft engines and aero derivative gas turbines, mechanical power transmission, auxiliary energy units. Control systems and avionics and divers guides, electrical and automation systems for ships and submarines, avionics and industrial, related modules, subsystems and components, accessories and spare parts.

Realization of services/support and instrumental activities related to those above

Via Angelo Titi, 20, Brindisi (BR) 72100, Italy

Research and design, development and experimentation, construction, assembly, testing, of military and civil aeronautical engines, aero-derivative engines for marine and industrial application, relative components and accessories. Production of engine modules and components for space propulsion and components for power generation. Provision of support/assistance services and other ancillary service.

Centro Sperimentale, Strada del Drosso 145, Sangone (TO) 10135, Italy

Experimentation, testing, of power transmissions and military and civil aeronautical engines, aero-derivative engines for marine and industrial application, relative components and accessories. Provision of support/assistance services and other ancillary services.

Unità Prodotto Combustori/Pale,

Via Giuseppe Luraghi 20, Pomigliano D'Arco (NA) 80038, Italy

Research and design, development, construction, assembly, testing, components for military and civil aeronautical engines, aero-derivative engines for marine and industrial power generation application, included machining operations, welding, coating, Heat Treatment, NDT, Dimensional inspections and functional test. power generation. Provision of support assistance services and other ancillary services. Research and Testing of civil aeronautical engines.

Additive manufacturing, SP Cameri-Bellinzago km 3, Cameri (NO) 28062, Italy

Development and production, with EBM Technologies (Electron Beam Maelting) and DMLS (Direct Metal Laser Sintering), of components in advaced material such titanium, TIAL (Titanium aluminide) and CoCr (cobalt cromium 17-4, IN718, In635 Astelloty HS) for aerosapce application, enerfy, industrial and racing.