

Certificate of Approval

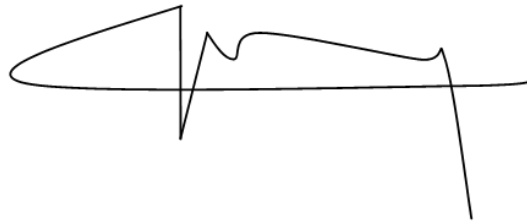
This is to certify that the Management System of:

GE Avio S.r.l.

Via I Maggio 99, 10040 Rivalta di Torino - TO , Italy

has been approved by LRQA to the following standards:

ISO 14001:2015



Gilles Bessiere - Area Technical Manager

Issued by: Lloyd's Register Quality Assurance Italy Srl

for and on behalf of: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current issue date: 18 July 2018

Original approval(s):

Expiry date: 2 June 2019

ISO 14001 – 3 June 2016

Certificate identity number: 10107575

Approval number(s): ISO 14001 – 0028509

The scope of this approval is applicable to:

Design, development and implementation of subsystems, components and spare parts, equipment and support services for aircraft engines, mechanical transmission of power, auxiliary energy units, automation for marine, avionic and industrial applications. Maintenance, overhaul, repair and testing of marine and aircraft engines, industrial gas turbines and their components and subsystems. Creation of support services/support equipment and activities related to those set forth above. Development of innovative systems and new architecture for applications in the energy and defence fields.



001

Certificate Schedule

Certificate identity number: 10107575

| Location | Activities |
|--|--|
| Via I Maggio 99, 10040 Rivalta di Torino - TO, Italy | ISO 14001:2015 Head Quarter. |
| Via I Maggio 56/108, 10040 Rivalta di Torino – TO, Italy | ISO 14001:2015 Design, development and implementation of subsystems, components and spare parts, equipment and support services for aircraft engines, mechanical transmission of power, auxiliary energy units, automation for marine, avionic and industrial applications. Creation of support services/support equipment and activities related to those set forth above. Development of innovative systems and new architecture for applications in the energy and defence fields. |
| Strada del Drosso 145, 10135 Torino, Italy | ISO 14001:2015 Qualification tests and testing of aero engines, aeronautical turbines, mechanical accessories and power transmissions and mechanical components. Customer support & services and relevant activities included. |
| Strada Giuseppe Gabrielli 3, 28062 Cameri – NO, Italy | ISO 14001:2015 Production of components for aircraft applications through Additive Manufacturing technology. |
| Via Felice Matteucci 2, 50127 Firenze, Italy | ISO 14001:2015 Administrative Offices. |



001

Certificate Schedule

Certificate identity number: 10107575

| Location | Activities |
|--|---|
| Via Barberini 86, 00187 Roma, Italy | ISO 14001:2015 Representation Offices. |
| Viale Giuseppe Luraghi 20, 80038 Pomigliano d'Arco - NA, Italy | ISO 14001:2015 Design, development, manufacture, overhaul and maintenance of components for aeronautic engines. |
| Via Angelo Titi 16-18-20, 72100 Brindisi, Italy | ISO 14001:2015 Design, development, manufacture, maintenance, repair and overhaul of components and aero / aeroderivate engines. Provision of customer support & services. |
| Via Enrico Mattei snc, 72100 Brindisi, Italy | ISO 14001:2015 Design, development, manufacture, maintenance, repair and overhaul of components and aero / aeroderivate engines. Provision of customer support & services. |
| Via Giovanni Amendola 132, 70126 Bari, Italy | ISO 14001:2015 Research laboratories for aeronautic, defence and energy applications. |
| Cantiere Operativo 10072 Caselle Torinese – TO, Italy | ISO 14001:2015 Fly Test Center. |



001

Certificate Schedule

Certificate identity number: 10107575

| Location | Activities |
|--|---|
| Politecnico di Torino, 10129 Corso Castellidardo 30/A Torino, Italy | ISO 14001:2015 Research, development, personnel training and production of mechanical prototypes for aircraft applications through Additive Manufacturing technology. |



001