## **Offerings**

Turn-Key Aviation Product Installation / Integration Development and Certification

Consultation

Training

Certification of a product or article:

- Type Certification (TC)
- Supplemental Type Certification (STC)
- Parts Manufacturer Approval (PMA)
- Technical Standard Order (TSO)
- Major Alteration / Repair
- Repair Station Return to Service

Organizational Management
Regulatory Leadership and Training (Including Aviation Safety System)
Compliance Options/Innovation
Representative of the FAA Administrator
Pre-Certification Planning
Post Issuance of Certificate - Management
Leadership in Fleet Support
Leadership in Product Development /
Upgrades
Leadership in Data Changes/Revisions
Continued Operational Safety Plans

Organization Designation Authorization ODA

## **Long Term Benefits**

Safety Oversight
Long-term Program Planning
Program by Program Staffing
Confidence and Satisfaction
Cost Effectiveness
Small Business Efficiency
Regulatory Compliance
Active Auditing
Network of Experts
Depth of Experience



# **Kilroy Aviation**



A facilitator to
Aircraft Certification,
Continued Airworthiness, and
Continued Operational Safety between
Aviation Industry and the FAA

**Information Guide** 

Office Tel: +1 302.648.2213

www.kilroy.faaoda.com kilroy@faaoda.com



#### **Mission**

First in Certification, First in Delegations, To Keep Our Clients First

### **Vision**

KILROY AVIATION is an organization of highly trained, motivated specialists who provide expertise in aircraft Type Design, Modifications, Alterations, Parts Manufacturing, Repairs. Continued Airworthiness, and Continued Operational Safety. KILROY has experience with the Federal Aviation Administration and with multiple foreign government aviation entities, including; Transport Canada, UAE GCAA, China CAAC, and EASA. KILROY provides Client turnkey services from conceptual and practical methodologies for civil certification of a product to the preparation of a regulatory compliance data package and all the qualification aspects for aircraft installations in fixed and rotary wing aircraft types, piloted and pilot-less.

From the start, we plan for project completion and client goals.

Our experience minimizes unexpected interruptions.

Through fostering cooperation, communication, and education, KILROY systematically builds integrity into global aviation safety.

KILROY technics and best practices to do things correctly the first time, ensures safe and efficient aviation operations.

#### **Values**

#### KILROY and Aviation Safety

KILROY AVIATION maintains the spirit of "System Safety" by fostering the people most responsible for safe certification, maintenance and flight operations.

KILROY believes the aviation industry is reliant on the integrity of people and quality handling of data to maintain required safety responsibilities. A Safety System is a culture not to be taken for granted. Our goal is to educate individuals in the industry the meaning of integrity in the Safety System and how the system relies on each individual's communication abilities and attention to detail. Individuals who realize their importance to the Safety System will integrate themselves into the organization to meet the goals of the Safety System. Individual's integration training into the Safety System will promote loyalty, safety, and growth.

KILROY provides tools and methods as part of an innovative *Safety System*. Promoting the *Safety System* begins in the planning stages of product development of the Type Design Data organization, successful implementation of a new design, and delivery of FAA approval. We continuously promote the *Safety System tools and methods* through systematic and efficient upgrade approvals during the service life of the aircraft. These actions keep our clients' products first in the industry.

Safety System education leads an organization to Trust ▶ Integrity ▶ Effectiveness ▶ Efficiency ▶ Profit

## **Code of Federal Regulations**

KILROY AVIATION specializes in knowing inside and out, 14 Code of Federal Regulations (CFR) in regards to the aviation industry. KILROY has explicit delegations in Parts 21, 23, 25, 27, & 29.

#### We translate regulations to specific actions.

We are specialists in the preparation of Type Design Data used in design, construction, and quality to bring products to key market areas in transport & normal category airplanes and rotorcraft.

When it comes to unmanned, remote piloted, or autonomous operated aircraft, KILROY is the FAR 23.2010 expert.

Kilroy Aviation, Ilc

31856 Crosswind Dr., Ste 2
Salisbury, MD 21804
@ KSBY Airport in the
SBY AIC Hangar

Office Tel: +1 302.648.2213

www.kilroy.faaoda.com kilroy@faaoda.com

