

AS 9110 Aerospace Certification ISO 9001 Quality Management System

Kolead Aerospace was

founded in 2009. It is committed to providing high-quality aerospace maintenance services. With AS 9110 Aerospace Certification, ISO 9001 Quality Management System standards, and professionals in related fields, we are confident to provide the best service and stick to the excellent quality standards.

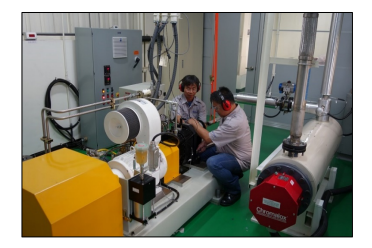
In the early days of business, Kolead Aerospace was mainly engaged in the trade of aerospace parts and gradually expanded into service scope of aircraft components and ground support equipment maintenance. As the only Maintenance, Repair and Overhaul (MRO) shop authorized by Sikorsky Aircraft Company, USA, Kolead Aerospace has obtained the Air Turbine starters (ATS) Depot-Level MRO capabilities for Black Hawk series helicopters. In addition, as a member of the national team of the "F-16 Maintenance Center", Kolead Aerospace also cooperates with Lockheed Martin to obtain F-16 maintenance capability and provides Jet Fuel Starters (JFS) maintenance and repair for the ROCAF F-16 fleet.

In addition to the aircraft parts and equipment maintenance business, Kolead Aerospace relies on its professional knowledge, market familiarity and experience to provide customers with a full range of service, including but not limited to agent service, MIL-STD Thermographic Cameras, Black Hawk helicopters, FireHawk and medical configuration modification/upgrade, highefficiency search lights, and completed UAS total solutions, etc.

Maintenance Capability

Based on the characteristics of the

Armed Forces missions, Kolead Aerospace cooperated with Sikorsky Aircraft Company to obtain S-70/UH-60 "T700 Engine Air Turbine Starter" Depot-Level MRO capabilities. With Sikorsky' s full support in designing, planning and technology transfer, Kolead Aerospace has finally and successfully completed MRO shop construction including tools, testing equipment, and personnel training. Since then, Kolead Aerospace has become the only MRO shop certified by Sikorsky Aircraft Company of T700 engine Air Turbine Starter in Taiwan. Moreover, Kolead Aerospace has also got a qualified certificate issued by the Ministry of National Defense, MND to support our S-70/UH-60 fleets locally.



In addition, Kolead Aerospace is also a qualified partner of Aerospace Industrial Development Corporation (AIDC) and Air Asia Company Limited (AACL) to support domestic aerospace industry.



Based on current capabilities, Kolead Aerospace was also selected as a member of the national team of the "F-16 Maintenance Center" to be responsible for F-16 fleet JFS maintenance. With the support from the Taiwan and US Government, Kolead Aerospace has successively obtained Export Licenses and Technology Assistance Agreement and cooperated with Lockheed Martin. In the future, Kolead Aerospace will establish F-16 JFS dynamic tester capability at a new shop. Once completed, this will become the final piece of F-16 JFS Depot-Level MRO capability to achieve the goal to support Air Force F-16 fleet logistics locally.

In response to more maintenance capacities and business expansion, the construction of 2nd Maintenance Shop, located in Renwu Industrial Park, Kaohsiung, has begun and is expected to start operation in 2025.

Agent Business in Taiwan

Kolead Aerospace is an exclusive agent for the partners below:

Lockheed Martin (LM) is an

American aerospace, arms, defense, information security, and Technology Corporation with worldwide interests. We promote and sell Black Hawk helicopter series for LM in Taiwan. We also provide advanced military and security total solutions for Armed Forces to expand a broader market.

Since Kolead Aerospace is the only MRO shop of T700 series engine starters authorized by LM/Sikorsky in Taiwan, after years of hard work, we have got an excellent reputation in the field of maintenance of the Armed Forces' S-70/UH-60 fleets. LM/Sikorsky have agreed to expand our business to the S-70/UH-60 aftermarket. At the same time, we are also their consultant to assist in promoting the Diamond Shield Command and Control system (C2) to beef up Armed Forces' Joint Operation effectiveness.



United Rotorcraft is a professional company specializing in aircraft modification and upgrades. It mainly covers the fields of aviation rescue, public safety, medical transportation and law enforcement agencies, and provides customers with reliable aircraft modification and maintenance solutions. The Fire Hawk based on UH-60/S-70 is the company's main product.



TrakkaBeam specializes in the design and manufacturing of high performance search lighting systems. The company's products include search lighting systems for different purposes, which are suitable for different platforms such as aircraft and marine applications.



Avionic Instruments is a company specializing in avionics equipment

and test instruments. The company's products include power supplies, converters, protection devices and test equipment. Taiwan's S-70, AT-3 and advanced jet trainer (T-5 Brave Eagle) have their components.

Teledyne FLIR Systems is well known for its achievements in thermal imaging technology. Their MIL-STD Thermographic Cameras have become the first choice of the countries in Europe and the United States due to their excellent performance, durability and versatility.

These products are suitable for air, sea, land-based, ground mobile vehicles and individual soldier systems to provide high resolution, sensitivity and detection range and obtain clear and accurate thermal images. They could be operated reliably in harsh environments and are widely used in target detection, identification, tracking, navigation, surveillance, safety and rescue missions.



Kolead Aerospace is the exclusive agent of Teledyne FLIR. Our service scope includes but not limited to system assessment/planning, U.S. government export license application, controlled items transportation, system installation, configuration management, technical document update/translation, education and training, warranty operations, and subsequent maintenance.



In addition, we are also the only one Teledyne FLIR authorized Service Center in Taiwan, approved by the US Government. Those tools, machinery, equipment and maintenance processes at our service center are regularly audited by the US Government and Teledyne FLIR to comply with the information security regulations issued by the US government and the maintenance standards from Teledyne FLIR. Our technical personnel receives regular professional training from the Teledyne FLIR to keep their proficiency.



Future Goals

We are committed to providing customers with aircraft parts maintenance and systems operation service. Moreover, we will also promote advanced systems to Armed Forces for overseas partners. We firmly believe that we can ensure the safety and reliability of equipment and meet customer needs through professional technology and knowledge. We work closely with our partners to jointly develop diversified market here in Taiwan.



In future development, our mission is to become a trusted partner of Taiwan Government and provide excellent logistics support to our Armed Forces. We will work hand in hand with our partners to establish a mutual trust relationship and achieve a win-win situation together.

Through continuous improvement and innovation, we will continue to meet customer needs and explore a broader market. We will stick to our commitments to maintain good communication and collaboration to ensure customer satisfaction and achieve greater achievements in the field of military specification systems.

At the same time, we will be focused on the field of aircraft aerodynamic parts and equipment maintenance business under the F-16 maintenance center, and provide the excellent service to customers. We firmly believe that through solid cooperation and dedication to the customer satisfaction, we can establish a win-win partnership, open up a broader market, and meet future challenges as a team.

