



AMMROC

Al Ain Airport Zone
P.O. Box 93443
Abu Dhabi, UAE
Tel.: +971 3 719 7400

AMMROC.ae

This material is provided for informational purposes only and does not contain any ITAR / EAR or export controlled restricted information. AMMROC (Advanced Military Maintenance Repair and Overhaul Center) LLC and its affiliates make no warranty representation, or guarantee with respect to the information contained herein, or the results of the use of, or reliance on, such information. No disclosure or use of the information in any media is permissible without the prior written consent of AMMROC LLC.

FOLLOW US



AMMROC



AMMROC.AD



AMMROC.U

EXPANDING THE BOUNDARIES OF MRO



WE ARE AMMROC

Keeping The Region Flying

Since 2010, AMMROC has been a powerful supporter of the aviation industry in international markets. We are the leading provider of maintenance, repair, and overhaul (MRO) services to the UAE Armed Forces, regional armed forces, and an expanding global customer base.

AMMROC is proud to be one of the entities under Abu Dhabi Aviation (ADA).



Created to provide industry-leading

Maintenance, Repair and Overhaul (MRO) services and integrated logistics support for military and civil aviation customers, backed by world-class facilities, engineering excellence, innovative technology, industry partnerships and a highly skilled workforce to deliver robust MRO solutions.

Our state-of-the-art facility Al Ain Airport zone ushers in a new era - with a cutting-edge sustainment centre designed to ensure fleet readiness at the highest quality standards. As our new site is uniquely positioned in the South Asia, Middle East and North Africa (SAMENA) region with a proximity to Europe and Asia, we are truly a regional asset that serves as a global resource. We continue to expand the scope of our offerings and push the very boundaries of MRO services.





AMMROC IN NUMBERS

 **2010**
FOUNDED

 **35 +**
AIRCRAFT PLATFORMS SUPPORTED

 **31%**
UAE NATIONALS & GROWING

 **16 +**
NATIONALITIES

 **1**
WORLD-CLASS FACILITY AT AL AIN



ABOUT ADA

Abu Dhabi Aviation (ADA) is a leading global entity in the aviation sector, specializing in a wide range of services for military and civilian markets, particularly in rotary and fixed-wing aircraft. ADA offerings encompass maintenance, repair, and overhaul (MRO) services, air cargo logistics, luxury travel, helicopter leasing, advanced simulator training, and technical training. ADA supports various industries, including offshore oil, aerial construction, medical evacuation, and search and rescue operations.

The company provides comprehensive MRO services that ensure safety and performance for helicopters and fixed-wing aircraft, including narrow and wide-body jets and turboprops, while also focusing on aircraft engines and components.

Beyond aviation, ADA engages in property investment and diversified assets in shares and bonds. The company boasts certifications from leading OEMs such as Leonardo, Honeywell, and Boeing, and holds approvals from regulatory authorities like the GCAA, FAA, and EASA. With a workforce of 9,500, ADA stands as a recognized champion of the UAE in the global arena.



OUR CAPABILITIES

AIRFRAME SERVICES

ENGINE SERVICES

COMPONENT SERVICES

ENGINEERING SERVICES

MODIFICATION AND UPGRADES

FIELD SUPPORT SERVICES

TECHNICAL TRAINING

SUPPLY CHAIN MANAGEMENT SERVICES &
INTEGRATED LOGISTICS SUPPORT (ILS)
SOLUTIONS

PROGRAM MANAGEMENT

Focused firmly on the future, we offer

**ONE OF THE REGION'S LARGEST MILITARY
AND CIVIL MRO HANGAR CAPACITIES,**

in addition to our dedicated Black Hawk "nose-to-tail" depot
with LRUs inclusive of blades and transmissions, engines
and aircraft sub-systems.





STATEMENT OF PURPOSE

To be the regional, world-class centre of excellence by providing military aircraft sustainment solutions in MRO and upgrade services.

At the forefront of aircraft aftermarket industry, AMMROC ensures the UAE and other regional Armed Force maintain operational readiness, airworthiness, and highest level of safety on various rotary and fixed-wing aircraft platform types.



MISSION POSSIBLE

Minimising Turnaround Time
Maximising Availability

AMMROC provides comprehensive aircraft MRO services, offering depot level inspection, repair and overhaul for engines, components and airframes including painting, engineering solutions and parts supply, as well as tailored modification and upgrade services.

Meeting OEM and aviation quality standards, we ensure optimal fleet readiness through flexible contracting models, with exceptional turn times, reduced AOGs and lowering rework costs.

Today we are one of the

**WORLD'S THIRD-PARTY
APPROVED MRO SERVICE PROVIDERS**

that has the experience and capability in executing a national air force fleet-wide Maintenance program.





BUILDING FOR THE FUTURE AT AL AIN

Our brand new, state-of-the-art MRO facility at Al Ain in the Emirate of Abu Dhabi is more than our new headquarter and training academy:

it is the hub of one of the world's most advanced MRO operations. Built to international aerospace standards, it features a modular design to enable future expansion.

5 multi-purpose hangars, over 30 back shops
and a dedicated environment-controlled
paint facility





MRO IN NUMBERS

140,000 m² **1 km²**

Gross Floor Area

Site

130,000 m² **400**

Code F Apron

Capacity HQ Building

1,000

Staff in MRO Single Shift Capability

30 +

Back Shops

36,500 m²

Dedicated Space Inclusive of Paint Shop

5

Hangers

OUR CERTIFICATIONS

- LOCKHEED MARTIN HERCULES SERVICE CENTER (HSC)
- AS9110:C AND ISO 9001:2015 CERTIFIED QUALITY MANAGEMENT SYSTEM (QMS)
- ISO 22031 CERTIFIED BUSINESS CONTINUITY MANAGEMENT SYSTEM (BCMS)
- FEDERAL AUTHORITY OF NUCLEAR REGULATION (FANR) LICENSE HOLDER
- ADOSH / OSHAD & EAD APPROVED EHS MANAGEMENT SYSTEM
- GENERAL CIVIL AVIATION AUTHORITY APPROVED CAR 145
- MULTIPLE OEM CERTIFICATIONS AND LICENCES



SERVING THE MISSION

Comprehensive Solutions to Keep You Flying

AMMROC delivers advanced military MRO services from its cutting-edge Al Ain facility and is positioned as a one-stop-shop integrated fleet sustainment hub for the region.



AIRFRAME SERVICES

We provide unrivalled airframe MRO services for a diverse range of rotary and fixed-wing aircraft platforms. We have the distinction of being the only Lockheed Martin-certified C-130/L-100 Service Centre in the Middle East and North Africa.

ENGINE SERVICES

Our proficiency encompasses turbo propellers, turbo fans, and turbo shafts, as well as fighter jet engines, auxiliary power units (APU), and quick engine change (QEC) components. We offer a comprehensive range of services, including overhauls, replacements, modifications, complete disassembly, inspection, repair, replacement, reassembly, troubleshooting and testing.



COMPONENT SERVICES

Our extensive component repair and overhaul capabilities are backed by strategic relationship with major defense Original Equipment Manufacturers (OEM) in supporting us with advanced engineering's solutions and parts availability with shorter lead time. Our shops are equipped with universal test equipments across hydraulics, fuel, electromechanical and pneumatics systems for multiple aircraft types.

MODIFICATIONS AND UPGRADES

At AMMROC, we undertake major and minor modifications and upgrades for a variety of rotary- and fixed-wing aircraft, all tailored to our customers' operational demands, and all to the highest industry standards.

BLACK HAWK WEAPONIZATION

As the world's only authorised armed Black Hawk integrator, we work in collaboration with Sikorsky (A Lockheed Martin Company) and our customers to deliver advanced expertise in modifying the Black Hawk into a fully mission capable multi-role combat helicopter.

SUPPORT SHOPS

AMMROC has a variety of supporting shops such, and not limited to: Structure, Machine, Welding, CMM, NDT, Cleaning, Paint, Calibration.

ENGINEERING AND TECHNICAL SUPPORT SERVICES

We support our customers across numerous engineering design aspects, including basic tooling design, complex aircraft repair development and reliability services. With continually evolving capabilities, we provide an entire suite of advanced technical support services, in areas such as field services, supply chain management, technical training, and program management.