

PROFILE



2023





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ABOUT COMPANY

LEADERS IN QUALITY
All you need is ... AGCO ... and a dream

Al Ghanim Combined Group Company was founded by the late Abdullatif Mohammed Shaheen AlGhanim in 1952. The firm was registered at the Chamber of Commerce as an individual establishment in 1960 under registration No.114.

With respect to our constructing division of the firm, AGCO has been recognized as the first supplier of aggregate in Kuwait and as one of the first companies established in Kuwait for contracting- particularly for asphalt works and construction of infrastructures. The firm, in the 1950s and 60's executed many major projects such as:

- The construction of asphalt roads in all residential and industrial areas in Ahmadi.
- The construction of asphalt roads in all new residential suburb areas around the capital, Kuwait City.
- The construction of the Fahaheel road passing the 6th Ring Road in Kuwait.
- The construction of the Kuwaiti- Iraqi- Syrian road (Abu Al-Shamat Road Project)



Vision

It is the practical know-how of those who will do the work, and the equipment they have available, that determine how a job will be done. The combined expertise, facilities and resources of AGCO are solid assurance that the job will be done in accordance with the requirements.

The successful completion of any project is always determined before as much as a spade full of earth is moved.

Mission

We make every effort to keep our clients satisfied by offering high quality services, in time, and within the allocated budget. The fulfillment of our obligations is our number one priority. Diversity, Quality, Safety and reliability, are the Hallmarks of AGCO. Separately, they effectively characterize the company, the first defines our capabilities, the second, our workmanship with High Quality and Safety, the third, our commitment to those for whom we work. Together, they enable us to provide you with quality-conscious, cost effective Construction Project Planning, Management, and execution, making us General Contractors without Equal.

CO-FOUNDER



Mr. Abdul Rahman Al Ghanim







Mr.Bader Al Meqwar

CERTIFICATES





























OUR SERVICES



Construction



Design



Electromechanical



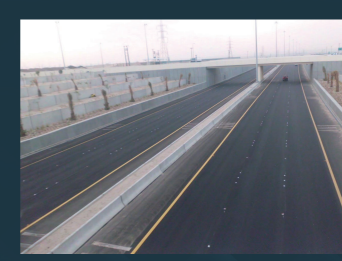
Engineered Material Production



Roads



Maintenance







OUR ASPHALT PLANT

Our Asphalt Plant is dedicated to providing industrial manufacturing services we've promised to deliver with excellence. We are a market leader in the local Asphalt industry









OUR CONCRETE PLANT

Our concrete Mobile Batching Plant was installed on Ali Al-Salem Air Base to serve in the uninterruptible production for our maintenance project in the North Runway with US Air Force as our end user and US Corps of Engineers as Client. The Plant is 2015 fully Computerized Promax Star with production capacity of up to 100 m3 Per Hour. It is already certified by NRMCA(National Ready Mixed Concrete Association)







OUR EQUIPMENT

Al-Ghanim Combined Group Company owns a fleet of more than 150 construction Equipment for supporting the performance of the work with a store yard of 35,000 m2.

- · Performs leasing contracts with US Army and Iraq.
- Supply of a wide variety of Vehicles, Trailers, heavy equipment and HVAC machines.
- · Maintenance Contracts with US Army.
- · 24/7 Emergency Line.
- Preventive Maintenance







KAF-FTC

This is Design-Build Project Consisting of Main Simulator Building along with 8 External Buildings. The project included new design and construction for Flight Training center where pilots are trained through simulator of C-130. FTC is built to high end Standards. KAF-FTC is a two story building with 2-high bay halls capable of accommodating a total of 4WSTs. It is building area is 4140m2. In addition to external service buildings, roads, parking's, and utilities (Total Area 200m x 200m). It is also worth mentioning that the area had no master plan and the building had to be self-sustaining with its own Security Office, Security Fence, service roads, Parking and sunshades, power generators, fuel tanks with containment, fire water tanks, Domestic water tanks, and sewage storage tanks with submersible pumps and storage buildings. AGCO performed design works from 35%-65%, 95% to 100% including Design analysis, UFGS Specifications editing, Design Calculations and Design Drawings. The building has two stories 3m high each and two high bay areas at each side of the building of 12m high each. Main Building is steel structure and externally cladded with precast concrete panels especially manufactured for this building. The interior had various kinds of finishing depending on the room's functionality, there are 62 Rooms in the building in addition to the two main high bay areas.

Hazmat Vehicle Maintenance and Admin Building

This Design Build project involves construction of a Pre-engineered metal building system consisting of two separate areas. The facility, in its entirety, consists of a 30 m x 25 m Double story administrative office space, and a 30 m x 54 m hazardous materials (HAZMAT) vehicle maintenance area. Both the maintenance and the administrative areas require power, communication (data & telephone) and utilities. Administrative space requires heating, ventilation and air conditioning (HVAC).



SOUTH RUNWAY

The scope of this project consists of repairing the airfield shoulders by a full mill and overlay of the asphalt pavement with options to: 1) apply a seal coat to the asphalt shoulders; 2) grade, spread, and compact millings adjacent to asphalt shoulders; 3) apply a tack coat to compacted millings; and, 4) mill & overlay Taxiways Bravo and Charlie. This project will be scheduled to cause minimum interference with active runways/taxiways. AGCO was Prime Contractor and completed all activities starting from Submittals, badging (DBIDS and Host Nation J2 Badges), construction, inspections and close out.

Apron C

Our Scope is milling two inches of old apron asphalt and repaving approximately 95,000 sq. meters with new asphalt, while maintaining existing grade and slope. AGCO did the restriping lane markers, area designators ("C" and "D"), and the helipad numbering system. AGCO participated as Prime Contractor and performed activities related to obtaining DBA, submittals, badging and construction, inspections and close out. This project requires special asphalt mix design and as per Kuwait Laws the client (USACC) should provide an approval letter from Host Nation/MEP to contractor to procure the raw material (bitumen) from semi-government firm KNPC (Kuwait National Petroleum Corporation) only. AGCO made all possible efforts to attend meetings with USACC- RCC (Regional Contracting Command) and with DPW-N (End user) and provided all evidences that T4C is not in the Government interest specially after the Asphalt Milling works had been done 8 months ago and the Apron is not in condition to be used, further more AGCO agreed to drop 8 months of standby cost incurred due to Government delays and finally USACC-RCC and DPW put all their faith in AGCO recommendation and re-call the T4C. AGCO completed the project by 24 Nov 2021 with full client satisfaction

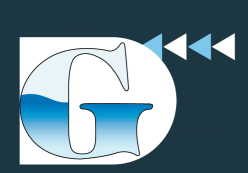


North Runway

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Installation of Synthetic Turf on Soccer Field and Resurfacing of Running Track

This Scope of Work (SOW) is for the design, construction and installation of a filled synthetic turf system on the existing area inside of the running track and a new drainage system to maintain the area dry and serviceable at all times at Camp Arifjan, Kuwait. Work also includes the resurfacing of the existing running track. All work described herein, is governed by the Job Order Contract Specifications, Turf System Manufacturer's recommended installation methods and any appropriate MPW and MEW codes that may apply.



BULIDING 550 RENOVATIONS

This Design Bid Build project includes the renovation of an existing 6329 SM warehouse, which has partially occupied spaces for administrative operations and medical equipment storage. project consisted of renovation and repurposing the remaining 2657sm open storage warehouse space (550 South) into general administrative office use. This includes the replacement, re-routing, or new installation of electrical systems, fire protection, communications systems, and HVAC systems. In addition, utility connections, and a slab for a secure relocatable metal building (RLB).Renovations Building 550 with PEB Structure for Offices areas, Interior doors and frames will be wood, solid core, stained and varnished. Door hardware will be standard industrial grade, heavy duty capacity. Floor & Walls finishes will be, ceramic Tiles, for Wet Areas, Kitchen Cabinets, Jointer Sink. Gypsum Board Walls finishes will be painted, Signage of Rooms, Ceilings will be suspended tiles on steel grid, 60X60cm Water Proofing, All Electro-mechanical works Plumbing and firefighting works including HVAC Package units Including Infrastructures, Fencing and Gates, and Turnstile Gate, Asphalt Works, Construct Guard House Concrete Building including Electrical & Mechanical Works, Exterior walls to be Decorative brick and mortar with a plaster finish interior. Construct underground Concrete Manholes Communications Manholes, and Domestic Water supply Piping Including Electro-Mechanical Works

NCO JOINT TRAINING & CONTINGENCY FACILITY

Construct 2 Story Buildings Concrete CMU Block works NCO Facility will accommodate 6500 SM of usable area to include Multipurpose rooms, Latrines, Class rooms, Mechanical Rooms, and Open Bays, New Building will be two story structure formed from cat-in place concrete with masonry infill walls, supporting facilities will include Mechanical cooling and ventilation system, General Lighting, Emergency Lighting, fire alarm system, Communication Devices, and incidental electrical requirements to supports, computer and telecommunications equipment. Construct this facility following assumptions of finishes



MATOC-DPW

Was awarded as MATOC Contractor under the Contract # W912D1-18-D-0004, for Multiple Award Task Order Contract Task Orders in Kuwait. This Contract was for \$49,000,000.00 for a period of 5 Years (base Year with 4 option Years) awarded in Year 2017. This Multiple Award Task Order Contract Project AGCO provided all management, tools, supplies, equipment and Labor necessary to deliver material and services required by the Department of the Army, in a manner that will ensure their quality, performance, Construction Discipline: Works for this (MATOC) Contract Task Orders Renovations, Supply and Install Relocate PEB Buildings with all Electrical and Mechanical works, Concrete Foundations footings, Range Tower, K-span ECP Sunshades, Office Trailers, Security Chain Link Fence and Swing Gates, Asphalt Road works, Apron Over lay Asphalt Works, Concrete works, Infrastructure Sanitary Sewer & Water Supply works, HVAC Machine & Mechanical Works, Electrical & Communications works.

Tasks Orders Performed Are:

- 1- Two Gunnery Rangs
- 2- PBC TOWER
- 3- APRON C REPAIR
- 4- RUNNING TRACK
- 5- K-SPAN SUNSHADE
- 6- LIGHT POLES

Kuwait F-18 Super Hornet Program, Phase II

The work included in this Facility is to Provide all management, tools, supplies, equipment and Labor necessary to deliver material and services required by the Kuwait Air Force in a manner that will ensure their quality, performance, schedule and operation, to Construct a One-Story General Purpose warehouse PEB Facility on Ahmad Al Jaber Air Base, in Kuwait. The Project Consists of Site Preparation, Concrete Foundations Concrete Masonry walls, Pre-Engineered Building, Communication and associated electrical and mechanical HVAC system. Its includes also the renovation of existing Functional Aircrew Training Facility.



PROJECT GALLARY



KAF



Apron C



Soccer Field



NCO JOINT TRAINING & CONTINGENCY FACILITY

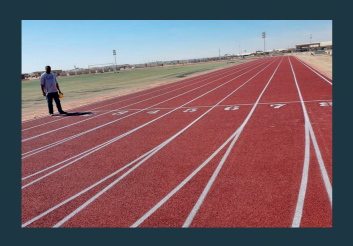
PROJECT GALLARY



HAZMAT



BULDING 550



Running Track



NORTH RUNWAY





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