COSTRUCTION AND ENGINEERING SERVICE CO.



A COMPANY WITH **'CAN** DO' ATTITUDE



Why Mars?

MARS CONSTRUCTION & ENGINEERING SERVICE COMPANY (MARS) specializes in new building construction, grading, site preparation, and civil engineering for all Vertical and Horizontal infrastructures, such as schools, clinics, embassies, and warehouses. We are also pioneers in logistics, & UXO removal, etc. with having a highly qualified board and significant experience in the above fields.

Mars Construction and Engineering Service Company (Mars Construction Company) is a wholly Afghan owned, & AISA licensed (D-03-789), entity established by the relevant Director with the specific intention of improving our capacities, through efficient synergy of capabilities, in order to deliver effective solutions to demanding situations in challenging environments. The relevant Director fully engaged in, and dedicated to, the management of the company, on a daily basis. We are currently pre-qualified though extensive due diligence with a number of clients including USGCSTC- A, Italian Cooperation, UN agencies, NGOs, and other International Companies.



Najim Merikhi (President)

About The President

Mr. Mohammad Najim Merikhi, the president of the company, received his B.Sc degree from Civil Department of Engineering FACULTY, HERAT UNIVERSITY. He has 20 years of experience in Construction, starting small businesses, providing consultancy to such companies, and ACHIEVES a business's goal. He is CEO of MARS and has worked over a dozen USACE projects as Project Manager, QC Manager. Furthermore, he has worked as QC Manager for TI (Technologist International –TI). His management skills and engineering knowledge has taken the company to the international level. As President and CEO of Mars Construction and Engineering Service Company, he has brought to the Company the experience of more than \$ 9,000,000.00 project from USACE.

MARS SERVICES



Construction



Architecture



Structure



Coordination and project management



Architecture

Architecture is actually the art of creating space and organizing it. Mars Construction and Engineering Services Co.'s Architecture Group tries to present the best designs by creating imaginative, beautiful and functional spaces, while maintaining ecology and observing climate principles.

Homayon Attaei (Head of Architecture Department)



Mahdi Rohani (Head of Project Management Department)

Project Management

Project management is the process of leading the work of a team to achieve all project goals within the given constraints. This information is usually described in project documentation created at the beginning of the development process. The primary constraints are scope, time, and budget.



Majid Rezapoor (Head of Structure Department)

Structure

Mars's structural department is a strong section of the company, that involves the application of physics, mathematics and empirical knowledge to safely design the 'bones' and load bearing elements of man made structures. We provide a large and detailed body of knowledge that can accurately predict the performance of different shapes and materials used in structures to resist loads and stresses on structures.



Ahmad Sohail Abdullahi (Head of Construction Department)

Construction

Finding a builder has always been very important in building construction, Mars construction company with a long history and diversity in building different buildings has raised its standards in this sector.

The construction of various buildings with high quality and safety along with the standards of the world is the art of our company.



M.Reza Rezazada (Head of Coordination Department)

Coordination

The Coordination Department is considered as a backbone of an organization. MARS Coordination Department has professional coordinator engineers who have worked over dozens of USACE projects in Mars Construction and Engineering Services Company. With pro-active and analytical thinking, we ensure quality construction projects, manage schedules, budgets, payments, and required testing and inspections. In addition, we oversee contractor performance for compliance with construction documents, the approved schedule, quality of workmanship, quality and quantity of materials, and construction industry standards. We also maintain files and records of construction projects.

Proposed Projects

Biometric Facility

Camp Stone-Herat-Afghanistan

The project was construction of Biometric Facility at camp stone in Herat Province for controlling the entrance and exit.









Kababian Food Processing Center

Herat-Afghanistan

This project contained Site preparation, grading, Levelling and Compaction as well as Placing Reinforced Slab on grade, Construction of 500.6sqm building and provision of food processing center equipment.







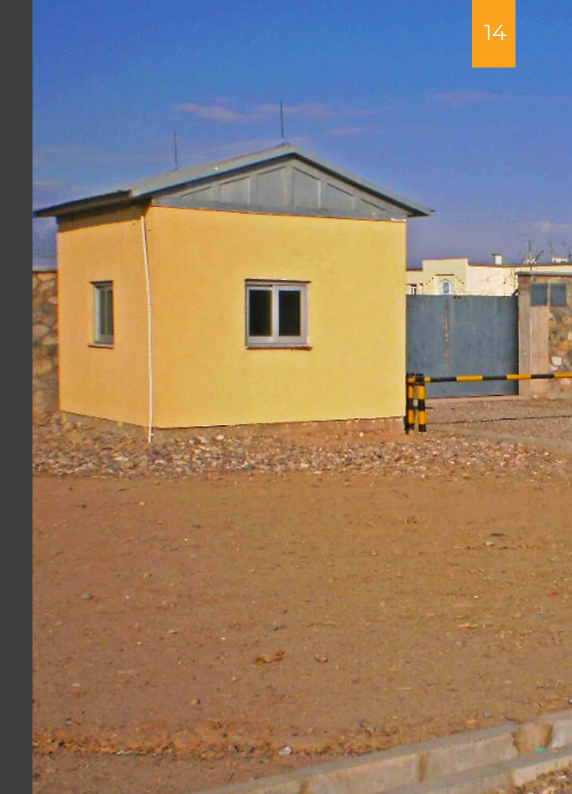






Motor Pool Herat-Afghanistan

This project was comprised of provision and installation of two Containerized Guard Towers installed in two stories containing all Steel work; Stairs and Steel Rails, and also placing and installation of Viner Wall and Fencing work installed on it around the force protection guard area.











Oogha School Herat-Afghanistan

The project was a 12 Room School built in one of Herat's Districts with all facilities which the structure was Reinforced Concrete and RCC Septic tank, Site preparation and Compaction. Electrical work, plumbing and painting





Ghiasia Laibrary

Herat-Afghanistan

5

The project was construction of a two-storey RCC structure with a total area of 850 m2. It contained the followings: Circular Conference Room and library, office areas, toilets, study rooms, corridors, storage and etc. as well Site preparation and Compaction, electrical work, plumbing and painting. The structure is constructed on hill site with an all brick façade with more than a dozen design. It was one of the challenging projects of Mars constructed on hill.









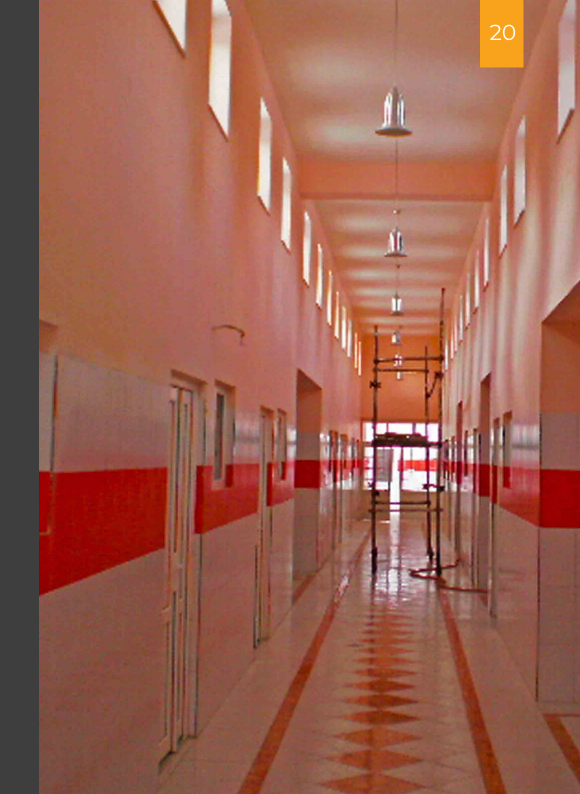


6

Comprehensive Health Center in Babae-Barq

Herat-Afghanistan

The project was construction of a 1600 m2 one-storey RCC structure to be used as comprehensive health ceter in Herat, Afghanistan. The project contained concrete work, architectural work, mechanical work, plumbing work and electrical.



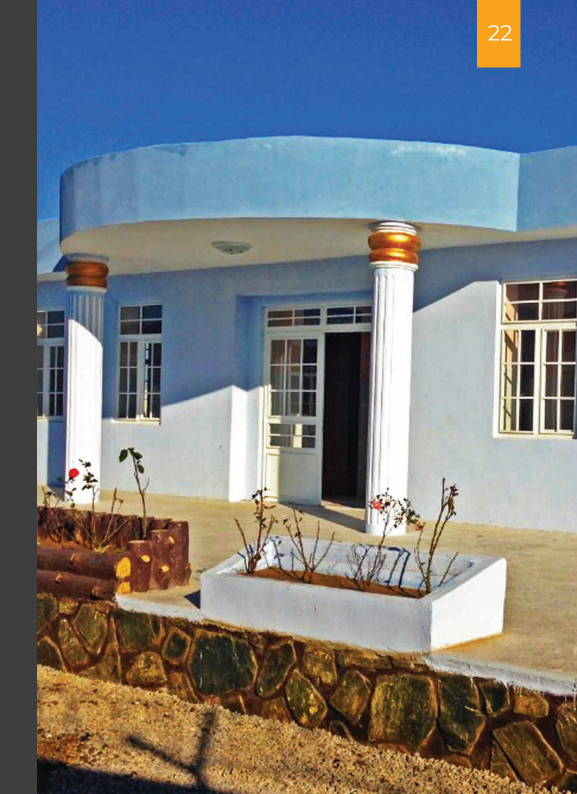






Guzara Clinic PRT project Herat-Afghanistan

Mars Construction and Engineering Service Company has worked as Prime contractor . It consists construction of 52 beds hospital building in Guzarah, Herat, Afghanistan.









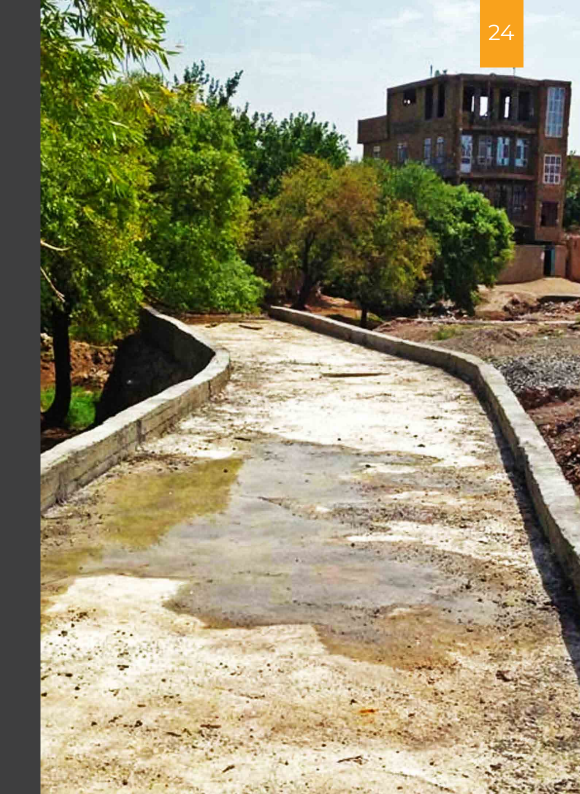




Fargha Chanal

Herat-Afghanistan

The project was construction of a 1600 m2 one-storey RCC structure to be used as comprehensive health ceter in Herat, Afghanistan. The project contained concrete work, architectural work, mechanical work, plumbing work and electrical.













Attorney General Bagram award project

Kabul-Afghanistan

Constructing modular two -story office facility with a functioning kitchen and bathroom on the Internal & External Crimes Prosecutor's Compound (IECPC) in Kabul Province, Afghanistan by utilizing approximately 30 Cor-i-mec re-locatable buildings.







DLA, C Hat relocation Bagram Kabul-Afghanistan

Worked as JV with HACC in Disconnection, disassembly, relocation, reassembly and reconnection of six (6) complete concrete B-Huts (C-Huts) and one (1) containerized LSS unit; including concrete pads, concrete footings galvanized steel fencing, security gates and electrical work.





Herat Ortho Sport Center(ICRC)

Herat-Afghanistan

CONSULTANCY FOR TECHNICAL DESIGN AND SUPERVISION FOR HERAT ORTHO SPORT CENTER

-The project is to design the structure and provide all related documents and prepare the bill of quantities for the work and to provide construction consultancy through the construction of the project.











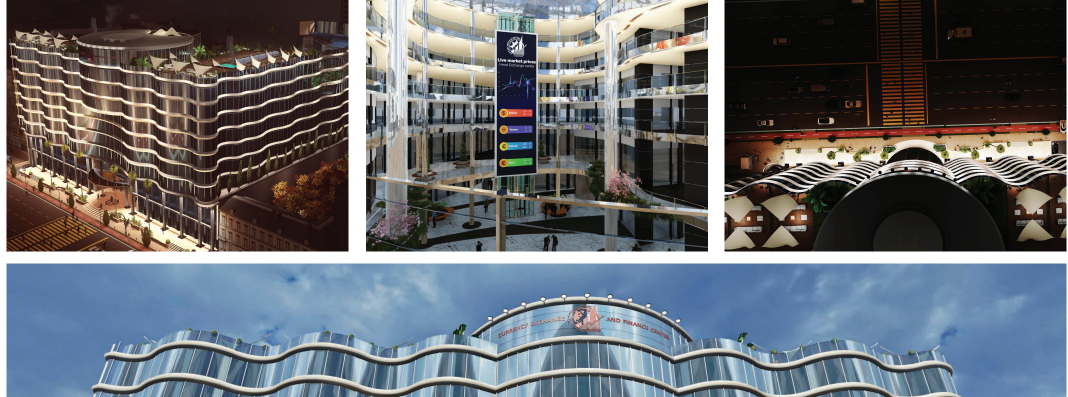
Mixed Projects



Excahnge and Money Center Herat-Afghanistan

This project, which includes commercial, office, and hotel spaces along with two floors of parking, will be built in a total area of 89,000 square meters on 15 floors.







5

Sadaf Tower Herat-Afghanistan

This is a ten-story tower with a construction price of more than two million dollars; it has 600 sq.m base area and ten stories.

It is the only tower in which all the architectural, structural, electrical and plumbing systems are designed indoor. Our professional engineering team designed this building in accordance with international codes, which has the ability to resist against high speed winds and earthquakes.











Mr.Jawad Zargar Building

Herat-Afghanistan

It is a residential and commercial project with a total area of 1500 square meters on 6 floors with a basement that includes spaces such as restaurants and duplex residential spaces with a view towards the central park of Herat. The facade of the building is made of Termwood; in addition it has a large green roof on the roof built by Mars within two years.





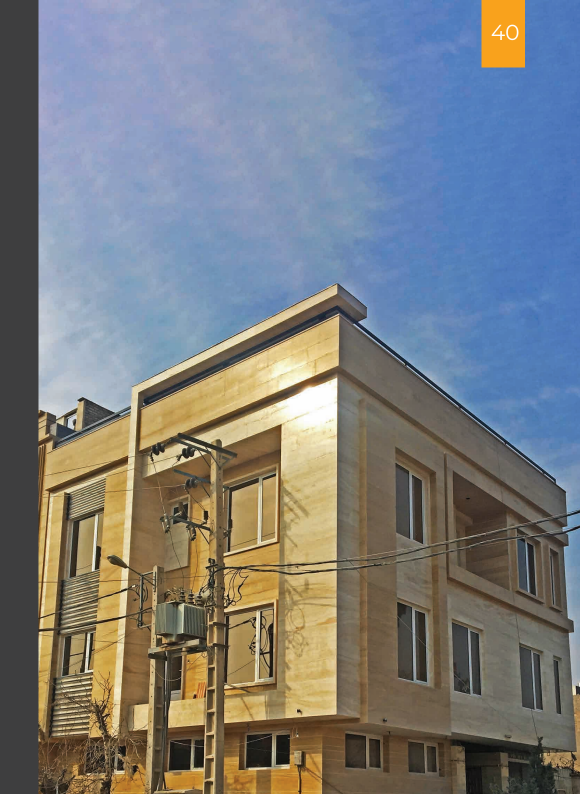




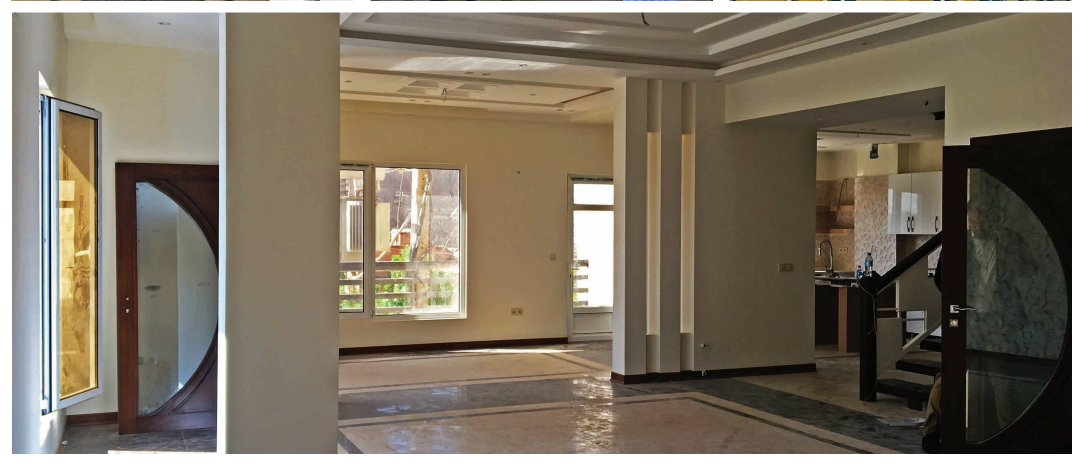
Residential Projects

Mr.Farahmand Building Herat-Afghanistan

A residential project with a total area of 500 square meters. It is designed and built such that even with small size has fully complied with the client's requirements. It sparks with little size by having spaces such as parking, guest hall, and a duplex on upper floor with Vernacular Architecture and a stone facade.

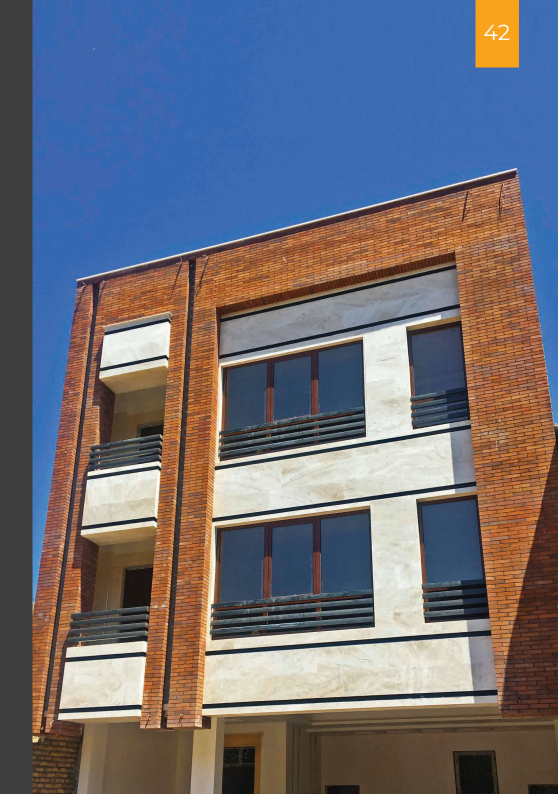






Mr.Salim Ataiy Building Herat-Afghanistan

A residential project with an area of 600 square meters on three floors with a large southern courtyard and a beautiful green space. Each floor has a large hall with 2 bedrooms, a laundry room and a fully equipped kitchen with a guest house and parking on the same floor with a brick and stone facade.











A Company with 'CAN DO' Attitude

The Ultimate Coverage thAt protects your iNterest!

PHONE: +93799878781 EMAIL: INFO@MARS-CES.COM WEBSITE: WWW.MARS-CES.COM