

AZERCONS
INFRASTRUCTURE & CONSTRUCTION



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www.azercons.az

WHO WE ARE

AZERCONS

*“Connecting The Right People
To The Right Businesses”*

The “AZERCONS” Construction Company started its activity in 2011. Since that time, AZERCONS managed to take rightful place in the construction market of Azerbaijan and, thanks to high-quality and professional work, managed to successfully prove itself.

Our team consists of professionals with long standing and high-level experience in the work. We take full responsibility for the work done.

So far, the “AZERCONS” Company is an enterprise developing consistently and dynamically with a well-developed structure, as well as international partners, being necessary to carry out a complex of repair and construction works from the stage of creation of design specifications and estimates to commission.



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Growing A
Business
Means Having
The Right
People In
Your Team



OUR BUSINESS LINES

Engineering & Construction

After reaching a final agreement with our customers, our dynamic process begins, including preparation for and implementation of construction works. This process consists of several stages and encompasses various fields. During this phase, the principles behind Anagi's teamwork are at their most tangible.

- Developing a construction-production team

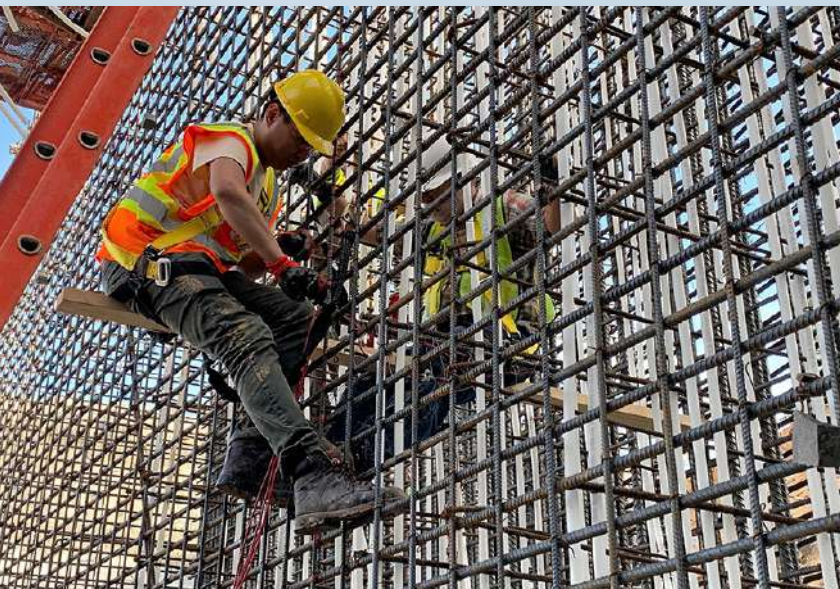
Prior to identifying detailed specifications, complexity, or the geographic location for each project, our company management identifies and approves a construction-production team, as headed by a site manager. This group also includes experienced surveyors and is under the supervision of a construction superintendent. The optimal number of field brigades is thereafter identified, selected, and effective coordination is planned between the brigades and any relocation on the construction site.



The Chief Project Officer is Anagi's representative who always remains in direct contact with the customer. To provide the best possible service, the Chief Project Officer regularly informs our clientele about the implementation of their projects. They also offer prompt resolution for problems that may emerge and deliver recommendations for resolving technical or organizational issues in the best way possible.

- Provision of construction machinery and equipment

Working with the Anagi-Mechanization technical staff, the final organization, detailing construction plans, organization, and project production are all specified, such as placement plans for construction machinery, their technical parameters, logistics, and the sequence of processes. Starting at the project mobilization phase right until completion, the Anagi-Mechanization team is always ready to meet every requirement during the safe and rapid construction of our facilities.



Design Work

AZERCONS offers design services for the following buildings and structures:

- Hotels
- Public buildings
- Residential buildings
- Industrial buildings
- Private residences

Design works are executed according to Georgian Regulations and Norms existing and, considering the customer needs and project requirements, include the following works:

- Topographic measurement of the territory
- Engineering and geological study
- Determination of existing design parameters in Municipal authorities
- Demolition design, if any
- Architectural project
- Interior design
- Structural design
- Façade project
- MEP design

Preparation of the preliminary construction budget.
Construction permit from the Municipal services.



Mechanization

In 2013 AZERCONS Mechanization was founded to effectively manage all of our extensive construction equipment and machinery. The construction infrastructure available thus provides AZERCONS with the appropriate equipment and the ability to focus on serving all of our clientele.



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Power Plant

Since 2013 AZERCONS is one of the leading companies in Turkey for engineering, procurement and construction (EPC) of power plants.

AZERCONS's EPC experience in power plants comprises:

- 6 Coal Fired Power Plants with a total capacity of 4,070 MW
- 16 Natural Gas Fired CCPPs with a total capacity of 15,576 MW
- 8 Natural Gas Fired SCPPs with a total capacity of 4,157 MW



AZERCONS enjoys a well-deserved international reputation for completing power plants to the highest quality standards within the required project time schedule. AZERCONS's success in the world construction league is entitled in 2015, with the "Best Global Project Award" in Power & Industrial Category. ENR (Engineering News Record Magazine) granted this award to AZERCONS for its 411 MW Yajva State District Power Plant EPC Project. In 2017, AZERCONS's Sulaymaniyah 1,500 MW Combined Cycle Power Plant in Iraq was recognized as the Global Best Project by ENR under the same category as well.





OUR PROJECTS

Sulaymaniyah Mw Combined Cycle Power Plant

In 2013 MGH – Mass Group Holding Ltd. signed an EPCC contract with AZERCONS to convert its Sulaymaniyah Independent Power Project (IPP) from simple-cycle to combined-cycle technology. The existing simple cycle Sulaymaniyah Gas Power Station was developed by MGH – Mass Group Holding Ltd. with a capacity of 1,000 MW with eight GE – 9E gas turbines.



We offer staffing solutions for all levels right from the unskilled staff. Semi-skilled, skilled technicians, office workers, engineers, hospitality, education, etc.

NMT offers comprehensive recruitment solutions across most sectors including Operation & Maintenance, Facilities Management, MEP, Maintenance, Retail, Health Care, Hospitality, manufacturing and many more. We have successfully supported this field for 25 years.

High-Technological Multifunctional Medical Complex

AZERCONS commenced work in 2019 on design and construction of a High-Technology Multifunctional Medical Complex (HMMC) Project in St. Petersburg in the Russian Federation.

The project is being implemented by the SOGAZ Medicine Clinical Group, a subsidiary of Gazprom. The contract for the first phase was signed with LLC Constructiv acting on behalf of LLC MMC SOGAZ Medical Technologies.



Covering an area of more than 200,000 m², the complex will include an oncology center, a multidisciplinary clinic, a rehabilitation and sports medicine center, an educational complex and a nuclear medicine center. All the buildings will be connected by galleries.

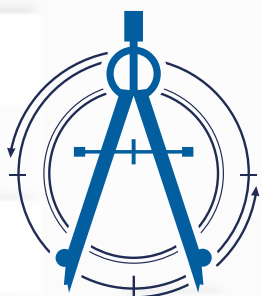
The complex will have a world-class range of modern diagnostic and medical equipment. It will operate its own ambulance substation, polyclinic, accidents and emergencies unit, trauma center and hospital. The modern clinic will provide medical care to 20,000 patients a year.

Zainskaya 850 Mw Combined Cycle Power Plant

Morava Corridor Motorway Project is a 112 km dual-carriageway motorway, with a design speed of 130 km/h, from Pojate and the A1 (the North-South motorway in central Serbia) through Kruševac (used to be the industrial hub of Yugoslavia) and up into Preljina in the north of Čačak. The project runs east/west in the West Morava River valley and is seen as a key enabler of the economic corridor to the industrial city of Kruševac and its ultimate international connections to Bosnia, Montenegro and Macedonia.



Construction of the motorway will start in early 2020 and each individual section of the motorway will be completed within 2.5 years with the total construction period of 4 years under contract terms and conditions. An extensive telecommunication network is planned along the alignment to provide a Digital Corridor for improved connectivity in the region. The Project features 10 new interchanges, significant amount of structures crossing highways, railways and challenging Morava river along the route, high embankment fills with extensive embankment scour protection works, flood protection measures and long river diversions, dykes and construction of new river bed due to the wide flood plain of West Morava River.



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