

«Production and Construction Association «Kazan» Limited Liability Company («PSO«Kazan» LLC) was established in 2002.

For 16 years the company has managed to become one of the leading construction organizations of the Republic of Tatarstan. A number of large-scale projects allowed «PSO«Kazan» LLC to reach the federal level.

The Association has established itself as a company able to successfully meet challenges in the field of investment, design and capital construction.

The main activities of «PSO«Kazan» LLC include construction of industrial, sports, civil and infrastructure facilities, design of buildings and structures, reconstruction of historical and architectural monuments.

«PSO«Kazan» LLC is a member of «The Commonwealth of Builders of the Republic of Tatarstan» Self-Regulatory Organization Non-Commercial Partnership and «Union of Architects and Designers «VOLGA-KAMA» Self-Regulatory Organization Non-Commercial Partnership.

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The Universiade Sports Facilities

In the period from 6th to 17th July 2013 Kazan hosted the XXVII World Summer Universiade. «PSO«Kazan» LLC was the General Contractor for the construction of main sports facilities of the Universiade-2013.



CONFEDERATIONS CUP
RUSSIA
2017

ЖЕРЕБЬЕВКА
КУБКА КОНФЕДЕРАЦИЙ FIFA 2017 В РОССИИ



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Football Stadium Capacity: 45 000 seats «Kazan Arena»

Address: Kazan, 115a Prospekt Yamasheva

Total area: 126364 sq. m

Construction period: 2010–2013

The company «PSO«Kazan» implemented a large-scale project - a football stadium for 45 000 seats - for the Universiade in Kazan.

The XXVII World Summer Universiade 2013 official opening and closing ceremonies took place here.

In 2015, the stadium hosted the World Aquatics Championships.

In 2017, it hosted matches of the Confederations Cup.

In 2018, the Arena hosted the Group Stage of the World Cup.





Palace of Water Sports

Address: Kazan, 70 S.Khakima St

Total area: 44 125 sq. m

Construction period: 2009–2013

The Company «PSO«Kazan» built a Palace of Water Sports for the Universiade-2013 at Chistopolskaya street. It became one of the best sports facilities in the city of Kazan. In 2015, it hosted the World Aquatics Championships.

The project was designed in the form of a roofed entertainment and demonstration hall with stands for 4500 spectators. The building has four swimming pools, two of them with lap lanes 50 m long, as well as a diving pool.





Kazan Tennis Academy

Address: Kazan, 101 Orenburgsky trakt

Total area: 20 164 sq. m

Construction period: 2007–2009

The construction of Kazan Tennis Academy was completed in October 2009. This modern sports facility was constructed according to a unique design that combines architectural aesthetics with functionality and modern construction solutions.

The territory of the Tennis Academy is adjacent to the Universiade Village.

The building houses 8 courts, gyms and fitness rooms; other 18 courts are located in the open air. The Academy has a conference hall for 107 seats, a press center with an international negotiation point.

For athletes services there is a medical rehabilitation center, sauna, beauty salon with hairdresser, solarium and massage room, phyto bar, cafe.





Rowing Sports Center

Address: Kazan, 122 Kh. Taktash St

Total area: 174 307 sq. m

Construction period: 2009–2011

The construction of the Rowing Sports Center was completed in June 2011. The territory of the center includes stationary stands that can accommodate more than 1200 spectators, a finishing tower, boathouses, workshops, 12 boxes for storage and repair of boats, bidarka, canoes, as well as referee's catamarans and boats. Also the territory of the center houses a rowing pool for two baths (for academic rowing and Canoeing), a specialized gym, a hall for general physical preparedness, locker rooms, rooms for coaches, dryers, inventories.

It housed competitions in Rowing and Canoeing within the XXVII World Summer Universiade in 2013 and the World Aquatics Championships in 2015.



Field Hockey Center

Address: Kazan, 11 Orenburgsky trakt

Total area: 4055 sq. m

Construction period: 2006–2007

The Field Hockey Center built with state-of-the-art technologies is a modern and multifunctional sports complex.

The four-storey building stands with premises under the stands includes: offices of representatives of the International Ice Hockey Federation, rooms for coaches, locker rooms, gym, video room, children's sports school, conference room, VIP-tribune, commentator cabins, open galleries and viewing platforms.

Tribune designed for 2293 seats. Playing grounds are equipped with artificial turf and automatic irrigation system.





Sviyaga Shooting Range

Address: Tatarstan, Vvedenskaya sloboda, 1 Sadovaya St

Total area: 5466 sq. m

Construction period: 2008–2010

The Shooting Range is located on the right Bank of the Volga river at 20 km from the city of Kazan.

The complex is designed for international competitions in trapshooting, as well as for training and accommodation of athletes. The complex includes open areas for shooting with stands for spectators, a hotel, a medical center, a canteen, weapons storage area and locker rooms.





Gymnastics Center

Address: Kazan, 6 Syrtlanova St

Total area: 20 045 sq. m

Construction period: 2010–2013

The Gymnastics Center is designed for competitions and training sessions in sports and rhythmic gymnastics, as well as entertainment and cultural-and-recreational events.

The three-storey building of the Gymnastics Center includes:

- a hall for competitions in sports and gymnastics with seating capacity for 3200 spectators;
- 4 training halls with dimensions of 18×48 m;
- a dance hall;
- a hotel for athletes;
- cafes for 50 and 100 seats;
- administrative, domestic and technical premises.

During the Universiade 2013 the center became the main arena for competitions in sports and rhythmic gymnastics.





«Stroitel» Sports Complex

Address: Kazan, 2a Zelenaya St

Total area: 5331 sq. m

Construction period: 2009—2010



«Moskva» Sports Complex

Address: Kazan, 49 Moskovskaya St

Total area: 5578 sq. m

Construction period: 2009—2010



Sports Facilities for the World Aquatics Championships

From July 24 to August 9, 2015 Kazan hosted the 16th FINA World Championships. The company «PSO«Kazan» was engaged in construction of temporary facilities for the championship.



«Kazan Arena» Stadium

During the World Aquatics Championships, the football arena became the main venue for sports competitions. It hosted the most spectacular swimming and synchronized swimming competitions.

The spectator stands for 11 000 seats were erected right on the football field.





The Water Polo Arena

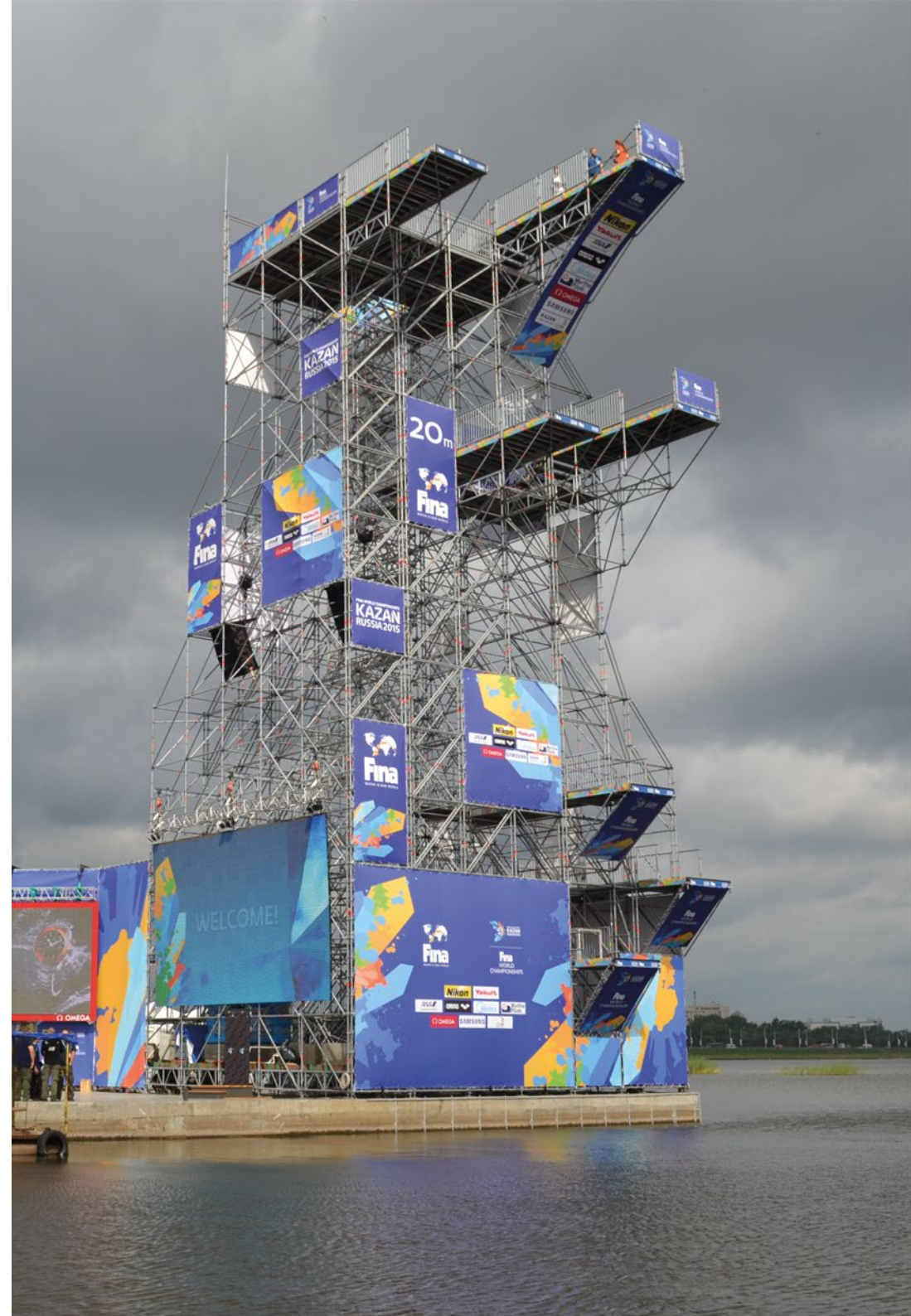
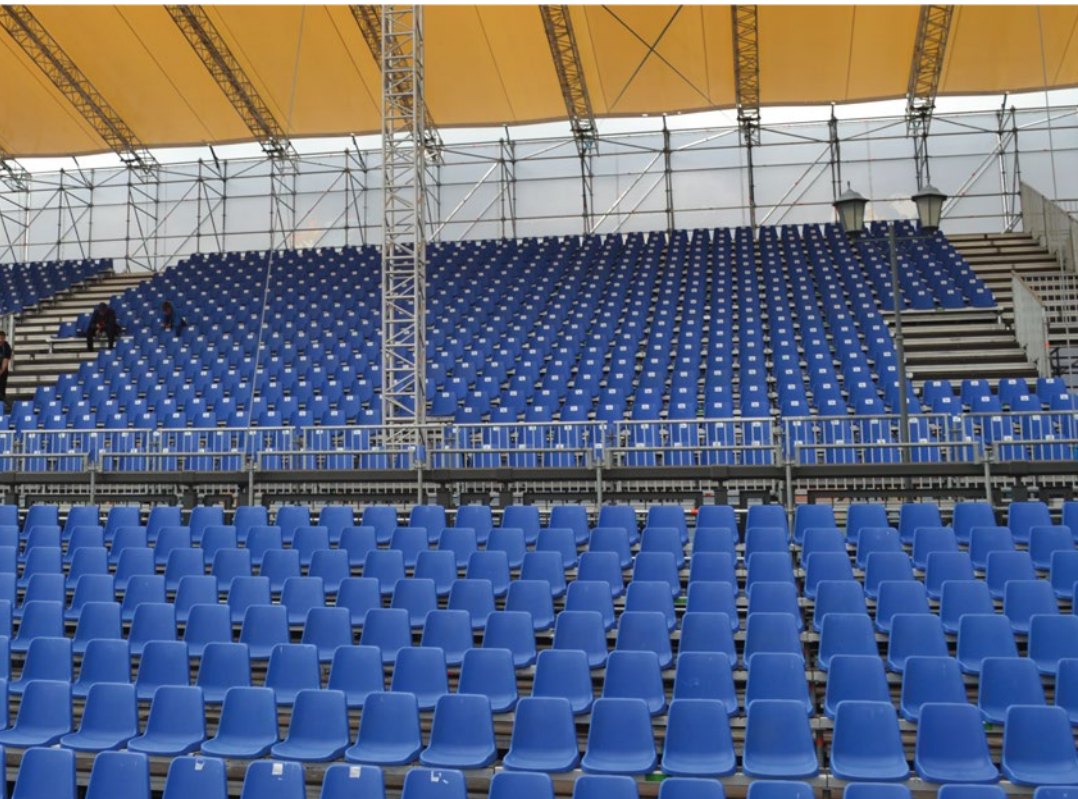
A temporary open-air arena designed for 3 500 spectators was erected between «Kazan Arena» Stadium and the Palace of Water Sports for Water Polo Competitions.



High Diving Tower and Spectator Stands

A 27-meter diving tower for men (which is comparable to a nine-storey house) and a 20-meter tower for women were erected on the left bank of the Kazanka river near the Kazan Kremlin for the World Aquatics Championships.

One and a half thousand spectators, for whom temporary stands were built, could watch diving from the extreme height.





Facilities of Temporary Infrastructure for the Confederations Cup 2017

The Confederations Cup matches were held in Russian cities from June 17 to July 2, 2017. The company «PSO«Kazan» surrounded the stadiums with temporary camps in Kazan, Sochi and Moscow.



Kazan Tennis Academy

The Tennis Academy has changed beyond all recognition on the eve of the main football event of the year 2017.

The tennis courts were reequipped into a stage for the ceremony and comfortable seats for the participants for draw procedure of the Confederations Cup.





«Otkritie Arena» Stadium (Moscow)

The largest camp of temporary structures surrounded the home arena of the Football Club «Spartak». At first all who were involved in preparation and conduct of the Confederations Cup had to use maps to avoid getting lost.

To imagine the scale of the constructed projects, it is enough to give statistics. 1,5 thousand volunteers aided at the Moscow stadium. So this volunteer center became the largest among those that were built in the cities hosting the Cup.

As in Kazan, the temporary infrastructure included a large Media Center, a Volunteer Center, a Steward's Center, a logistics zone, a TV broadcaster's compound, a technology zone, a restaurant for third parties and many other things. All constructions were to meet the highest requirements for fire-fighting systems and escape routes. All facilities had to be ready to hold back push of a crowd. And all equipment and systems were supposed to operate trouble-free.



«Kazan Arena» Stadium

A Camp for services that ensured the safety of the tournament, for volunteers and stewards who helped athletes and guests not to get lost at the stadium, for numerous reporters covering this significant sporting event grew around the Kazan arena stadium for the Confederations Cup 2017.

The temporary infrastructure included a spacious and comfortable Media Center with an area of more than 4 thousand square meters designed for 300 work positions; a Steward Center (the official facility intended for stewards' instruction, rest and nutrition); a Logistics Zone, a TV Broadcaster's Compound with an area of more than 5 thousand square meters which provides space for placement of external broadcasting vans — three large-size television broadcasters and temporary buildings, a Technological Zone that is used for office premises, IT service warehouse and other facilities of the infrastructure.

The entire infrastructure was built according to the requirements of FIFA, the main of which is security.





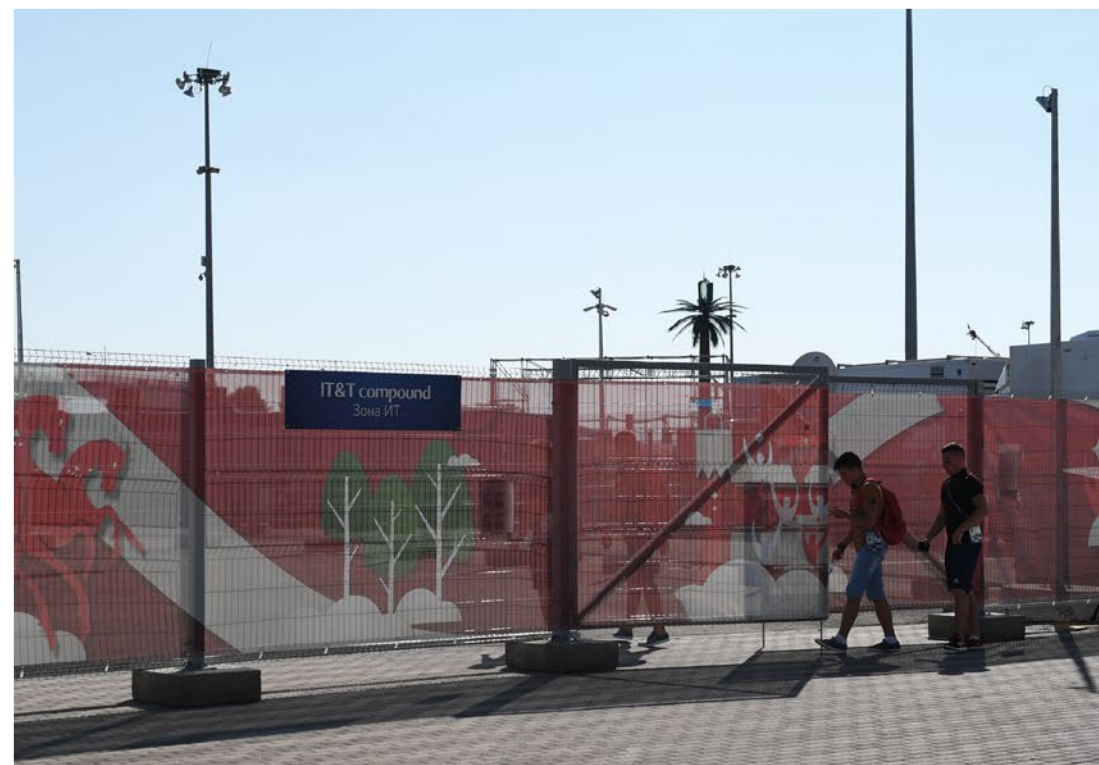


«Fisht» Stadium (Sochi)

All negative factors were taken into account during construction of temporary infrastructure and adaptation in order to improve the reliability and safety of the stadium.

In particular, all facilities were to work under extremely adverse weather conditions and withstand the force of nature.

The highest requirements were applied to fire extinguishing systems and escape routes.





Sports Facilities for the Football World Cup 2018

«Samara Arena» Football Stadium for 45 000 seats

Total construction area: 43 734 sq. m

Stadium total construction area: 38 346 sq. m

Construction period: 2014–2018

The architectural solution of the stadium reflects the image of Samara as a city of advanced aviation and space technologies. The stadium which is a dome up to 60 m in height with a hole in the center resembles a space object.

The arena design includes an open play area. Light, modern, high-tech metal frame of supporting structures forms a canopy over the stands. The design of the spherical shell of the stadium consists of 32 three-sided three-chord lattice consoles designed of steel pipes of circular cross-section.

The area around the arena is transformed into a park walking area.







«Mordovia Arena» Football Stadium for 45 000 seats (Saransk)

Total construction area: 61 110 sq. m

Stadium total construction area: 56 794 sq. m

Construction period: 2014–2018

«Mordovia Arena» Stadium is the largest sports facility of the Republic of Mordovia which will certainly become one of the main attractions. The site in the heart of Saransk on the bank of the Insar river was chosen for its construction.

The first thing one notices is the openwork metal structures of the dome of the stadium. They are made of rolled tubular products with a record number of welded joints (more than 15 thousand meters of welds). The use of pipes made it possible to minimize their weight and make the roof really light and airy.

The sunny color palette of the arena design makes it cosy and truly homelike. White and orange colors were chosen for interior decoration.







Civil Construction

Innopolis

Tatarstan, Verkhneuslonsky district

The administrative and Business Center named after Alexander Popov is the «heart» of the young city for IT-specialists. It was the first Technopark building which impresses with its unreal forms and design. The total area of the building is 40 thousand square meters. More than 2 thousand people can work in the center. Wood, grass, and stone – these are the materials that formed the basis for the design of the three zones of the main building of the Technopark.

The company «PSO«Kazan» became the General Contractor for the construction of technoparks, improvement of the territory and recreational areas, construction of roads, road junctions, underground pedestrian crossings, engineering preparation of territories, networks, and communications. About 20 objects in total.







Kazan Subway

The company «PSO«Kazan» has been, and remains, actively engaged in construction of Kazan subway, in particular «Yashlek», «Severnoy Vokzal» and «Aviastroitnaya» subway stations. Currently, the work is underway at «Dubravnaya» station.

The photo shows «Aviastroitnaya» subway station. The theme of aviation is highlighted in its high-tech interior. For example, the underground lobby resembles an airplane.







The «Ekiyat» Tatar State Puppet Theatre

Address: Kazan, 57 Peterburgskaya St

Total area: 20 582 sq. m

Construction period: 2009–2012

In February 2012, «PSO«Kazan» completed construction of a new building of the «Ekiyat» Tatar State Puppet Theatre.

The building is built in the form of a fairy-tale castle with a rich decorative architectural design.

The Ekiyat Theatre is not only a performance venue but also a multifunctional entertainment and leisure complex. The building houses a large hall for 250 seats, a small hall for 100 seats, Kazan Small Academy of Arts, art and music schools, children's cafes, play areas and a shopping gallery of children's goods.





«Piramida» Cultural and Entertainment Complex

Address: Kazan, 3 Moskovskaya St

Total area: 16 000 sq. m

Construction period: 2000–2002

«Piramida» Cultural and Entertainment Complex opened in December 2002 in the historic center of Kazan includes a multifunctional hall-transformer. It allows to arrange concerts of any genre and any level of complexity, as well as symposia, festivals, shows, fashion shows and receptions.

The Complex houses bowling, fitness club, restaurant, and beauty center.



Badminton Center

Address: Kazan, 99 Orenburgsky trakt

Total area: 3184,76 sq. m

Construction period: 2015–2016

It is one of the largest centres in Europe.
The sports hall with dimensions of 51,7×36m
and a height of 12 meters houses 12 courts.
96 athletes can train at the center at the same
time. The sports hall is equipped with stands
for 300 spectators.



Administrative building of the Federal Migration Service of the Republic of Tatarstan

Address: Kazan, 63 a M.Milya St

Total building area: 7163 sq. m

Construction period: 2013–2015

Administrative building with varying number of storeys. On the first floor there are offices and rooms for work with visitors. On the second floor there are rooms for work with guests, as well as a two-level event hall for 350 seats. On the third floor there are rooms for administrative purposes only. On the fourth floor there are rooms for management and a conference room.



«Crystall» Residential Complex of High Comfort

Address: Kazan, 24 Gogol St

Total area: 33 611 sq. m

Construction period: 2005–2010

A residential complex built by «PSO«Kazan» at Gogol Street stands out among the residential infrastructure of the city of Kazan. The building is located in one of the most beautiful places of Kazan with a view on the embankment of the Kazanka river. It is perfectly visible from the bridge called «Millennium». The project stands out for its uniqueness and unusual architectural design. It is the embodiment of innovative ideas in the field of construction of modern buildings and engineering systems — ventilation, air conditioning and «Smart Home» systems. The Residential Complex at Gogol Street has a developed infrastructure, which includes a complex of swimming pool and Spa treatments, gym and dance halls, a restaurant with a bar and a billiard room, an office center, as well as underground parking. Natural materials - stone, wood, and glass - are used in interior decoration of public areas.

Kekin's House (Reconstruction)

Address: Kazan, 8/9 Gorky St

Total area: 6560 sq. m

Reconstruction period: 2002–2005

The monument of federal importance (Kekin's House) was reconstructed with participation of the company. The reconstruction included basement strengthening, enhancement of the walls, replacement of internal structures. The facade of the building was completely restored. The building returned to its original appearance with addition of architectural lighting.





Administrative Building of the Branch of the Pension Fund of the Russian Federation for the Republic of Tatarstan

Address: Kazan, 8 Pushkin St

Total area: 11 300 sq. m

Construction period: 2003–2005

The modern building of the Pension Fund with a spacious conference hall, parking area and underground garage was naturally included into the ensemble of the historical center of the capital of Tatarstan and became a wonderful gift of architects and builders of «PSO«Kazan» Company for the 1000th anniversary of the city.



Administrative building of the Ministry of internal Affairs of the Republic of Tatarstan

Address: Kazan, 19/2 Dzerzhinsky St

Total area: 13 000 sq. m

Construction period: 2006–2007

The building was completely restored after the fire of 2005. During the reconstruction the Company managed to preserve the architectural appearance of the former facade.

Tatar State University of Humanities and Education

Address: Kazan, 2 Tatarstan St

Total area: 19 400 sq. m

Construction period: 2004–2005

The main building of the Tatar State University of Humanities and Education located on the bank of the Bulak in the central historical part of Kazan.

The complex of the five-storey building includes classrooms, sports hall, library, cafe and parking area.





Administrative and Business Center with Exhibition Complex

Address: Tatarstan, Elabuga, «Alabuga» Special Economic Zone

Total area: 12 000 sq. m

Construction period: 2006–2007

The Administrative and Business Center (ABC) is designed for the Territorial Administration of the Federal Agency for the Administration of «Alabuga» Special Economic Zone, as well as for the management company and offices of SEZ residents.

The ABC building can house business meetings, presentations, exhibitions.



Administrative Building of the State Road Traffic Safety Inspection of the Ministry of Internal Affairs for the Republic of Tatarstan

Address: Kazan, 5 Orenburgsky trakt

Total area: 20 823 sq. m

Construction period: 2003–2005

The complex of buildings of the State Road Traffic Safety Inspection of the Republic of Tatarstan is located in Privolzhsky district of the city of Kazan opposite «The Kazan Fair» exhibition complex.

The designers faced a difficult task: they were to develop a design solution suitable to the nature of the existing architectural environment using the existing structural framework.

The complex includes:

- a conference hall for 400 seats;
- a universal gym;
- a shooting range with an area of 530 sq. m;
- a parking for visitors of the Administration of the State Road Traffic Safety Inspection for 218 vehicles.



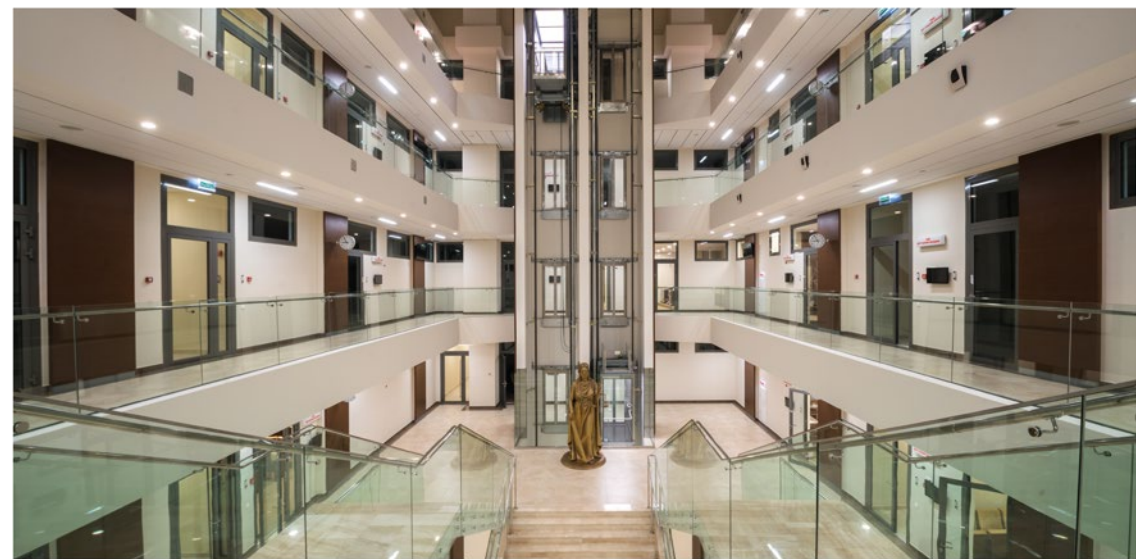
The Building of the Arbitration Court of the Republic of Tatarstan

Total building area: 16 165 sq. m

Construction period: 2013–2015

The court building is designed with the use of multi-storey atrium space. The building has light pockets, halls, entrance lobbies and atrium. The first thing the visitors see is a spacious hall full of light, with open staircases and panoramic elevators which are adjacent to the gallery on the floors.

The building houses 35 courtrooms, 85 offices for judges and 74 offices for the court apparatus, 4 video conference rooms.





Backup Data Processing Center No.1

Address: Gorodets

Total construction area: 6241 sq. m

Construction period: 2013–2015

The Backup Data Processing Center (BDPC) is located in the town of Gorodets in Nizhny Novgorod region. The facility is designed for information storage, communication and processing as well as for hot spare of information of the Federal Data Processing Center.



Federal Data Processing Center

Address: Dubna

Total construction area: 7050 sq. m

Construction period: 2013–2015

The Federal Data Processing Center (FDPC) is located on the right-bank district of the city of Dubna of Moscow region at Novoe Shosse Street in a new industrial zone within the city between the Dmitrovsky Shosse and the industrial site of «Tensor» plant. The functional purpose of the Federal Data Processing Center is information transfer, processing and storage.



River Station and Berthing Facility

Address: Tatarstan, Bolgar

Total building area: 4537 sq. m

The total area of open trade pavilions: 1062 sq. m

Total length of mooring berth with wing walls: 192 m

Construction period: 2010–2013

The River Station with the Museum of Bulgarian civilization inside is located on the territory adjacent to Bolgar settlement on the Volga embankment. The building of the Station-Museum is harmoniously embedded into the existing relief and is designed in a way providing a full view from the river. The tourists arriving by river transport climb to the upper terrace. The internal structure of the complex is connected with several levels of the Museum exhibitions devoted to the history and culture of the ancient city of Bolgar. The architectural image reflects motives of the traditional culture of Volga Bulgaria.





River Station with Museum Function

Address: Tatarstan, Sviyazhsk

Total building area: 955 sq. m

Total length of mooring berth with wing walls: 254 m

Construction period: 2010–2013

The complex of the River Station includes a mooring berth for pleasure and cruise ships, a comfortable station square with car and bus parking area for tourists and a station building. The two-storey building of the River Station is made in the traditional style with the use of materials specific to historical buildings of Sviyazhsk. The building houses a waiting room, a cafe, a hotel, as well as a hall with a museum exhibition dedicated to the island-city.





Industrial Construction

Industrial construction is the most important activity of «PSO«Kazan» LLC. Since 2002 the company has participated in construction of the most complex facilities of the petrochemical complex of the Republic of Tatarstan.



ELOU-AVT-7 with Reconstructed Vacuum Unit at «Nizhnekamsk NPZ» OJSC

Address: Tatarstan, Nizhnekamsk

Production capacity: 7 million tons per year

Construction period: 2000–2003

ELOU-AVT-7 oil refining unit with upgraded vacuum unit is designed for processing of oil mixtures to obtain target fractions, which are the raw material for the base complex units and petrochemical plant.



Motor Gasoline Plant with complex of facilities of all-factory purpose and engineering laboratory building at «TAIF-NK» CJSC

Address: Tatarstan, Nizhnekamsk

Production capacity: 880 thousand tons per year

Construction period: 2003–2005

The Motor Gasoline Plant of «TAIF-NK» CJSC in Nizhnekamsk is another facility important for the economy of Tatarstan built by «PSO«Kazan». It was launched in 2006 and now produces all types of fuel obtained as a result of oil refining. The plant capacity is 880 thousand tons. It is able to provide more than half of the gasoline needs of the Republic.



«Kazanorgsintez» OJSC

Address: Tatarstan, Kazan

Production capacity:

Bisphenol-A production: 70 thousand tons per year

Polycarbonate production: 65 thousand tons per year

Butene 1 production: 20,5 thousand tons per year

Construction period: 2006–2008

In 2006–2008, «PSO«Kazan» LLC acted as a General Contractor of a large-scale program of strategic development of «Kazanorgsintez» OJSC. Within this program the production of low-pressure polyethylene was reconstructed, the first in the CIS Bisphenol-A Production Plant with a capacity of 70 thousand tons per year and strategically important for Russia production of polycarbonates with a capacity of 65 thousand tons per year were put into operation.



«TANEKO» OJSC Complex of Refineries and Petrochemical Plants

Address: Tatarstan, Nizhnekamsk

Refinery capacity: 14 million tons per year

Construction period: 2009–2013

Capacities of «PSO«Kazan» LLC were involved in the project of construction of a complex of oil refineries and petrochemical plants of «TANEKO» OJSC in Nizhnekamsk. The construction was carried out within the framework of the program of development of Oil and Gas Chemical Complex of Tatarstan aimed at doubling the volume of oil refining from 7 to 14 million tons per year. The project of construction of «TANEKO» OJSC facilities has a federal status. «PSO«Kazan» LLC was the main contractor engaged to construct such objects as a nitrogen station, integrated plant (sulfur production), light products loading unit, dark products loading unit, viscosity breaking unit, transformer substation, pressure control room. The first in the CIS Bisphenol-A Production Plant with a capacity of 70 thousand tons per year and strategically important for Russia production of polycarbonates with a capacity of 65 thousand tons per year were put into operation.



Gas Condensate Processing Plant «TAIF-NK» CJSC

Address: Tatarstan, Nizhnekamsk

Production capacity: 1,2 million tons per year

Construction period: 2005–2006

A Gas Condensate Processing Plant with a capacity of 1,2 million tons per year was built for TAIF-NK. The plant produces about 500 thousand tons of straight-run gasoline, about 270 thousand tons of diesel fuel and more than 80 thousand tons of fuel oil per year.

The construction of the plant facilities began in May 2005. High rates of construction made it possible to put the production into operation in a year: the first batch of products was obtained in July, 2006.



Transportation Facility (Kazan)



Sviyazhsk Interregional Multimodal Logistics Center

Total construction area: 224 ha

Since 2010 «PSO«Kazan» LLC has been the General Contractor for the implementation of the Federal project – creation of Sviyazhsk Interregional Multimodal Logistics Center, the largest logistics center of federal importance. The project is included in the Federal target programs «Modernization of the transport system of Russia for 2006-2010» and «Development of the transport system of Russia for 2010-2015». The complex includes a railway and automobile terminal with warehouses and a container yard, a river port with a water-and-automobile terminal, access railways and roads, loading facilities, service facilities.



Reconstruction of the existing section of the Leninskaya dam and bridge over the Kazanka river

Full length of the bridge is 142 m and its area is 3494 square meters

Construction period: 2011–2013

The Kremlyovskaya (Leninskaya) dam and the bridge is the most large-scale and at the same time important facility necessary for normal transport links across the Kazanka river. Their reconstruction and construction of the road junction had to be carried out as soon as possible.



Transport junction at the intersection of Amirkhan and Chistopolskaya Streets with construction of overground pedestrian crossing at the intersection of Amirkhan and Chetayev Streets

The length of the raised overpass - 555 m
Construction period: 2011–2013

The company actively used modern construction technologies in the course of construction of transport infrastructure. The hydro-milling equipment complexes allowed to install a «diaphragm wall». This technology is indispensable under the restrained urban conditions allowing digging pits in close proximity to existing buildings and structures.



Transport junction at the intersection of Orenburgsky tract and Ferskoye shosse

The length of the overpass - 233 m
Construction period: 2010–2013

Implementation of structures using the technology of monolithic pretensioned concrete allowed to make a massive construction of the junction more aesthetic and visually lighter.



Transport junction at the intersection of Amirkhan and Yamashev prospekts

The length of the raised overpass - 219 m

The area of the underground pedestrian crossing is 896 square meters.

Construction period: 2009–2012



Transport junction at the intersection of Almetievsk highway and Daurskaya Street with construction of a tunnel crossing over the railroad tracks

The length of the overpass - 70 m

The length of the railway tracks - 56 m

Construction period: 2011–2013



Transport junction at the intersection of Nazarbayev (former Esperanto) and Tikhomirnov Streets

The length of the overpass - 191.8 m

Construction period: 2011–2013



Transport junction at Tankovoe Koltso

The length of the overpass - 265 m

Construction period: 2010–2013



Objects Under Construction



International Exhibition Center «Kazan EXPO»

Project stage: under construction

Construction period: 2016–2018

The complex will become the second largest exhibition center in Russia.

The construction volume reaches 640 thousand square meters.

The complex includes indoor and outdoor exhibition areas, a hotel, a congress hall for 3000 seats, a covered footbridge to the airport terminals and to the Aeroexpress train. The first stage includes construction of pavilion No. 1 with a congress hall and galleries of the exhibition complex, the second stage includes construction of pavilion No. 2 with an area of 10 thousand square meters.



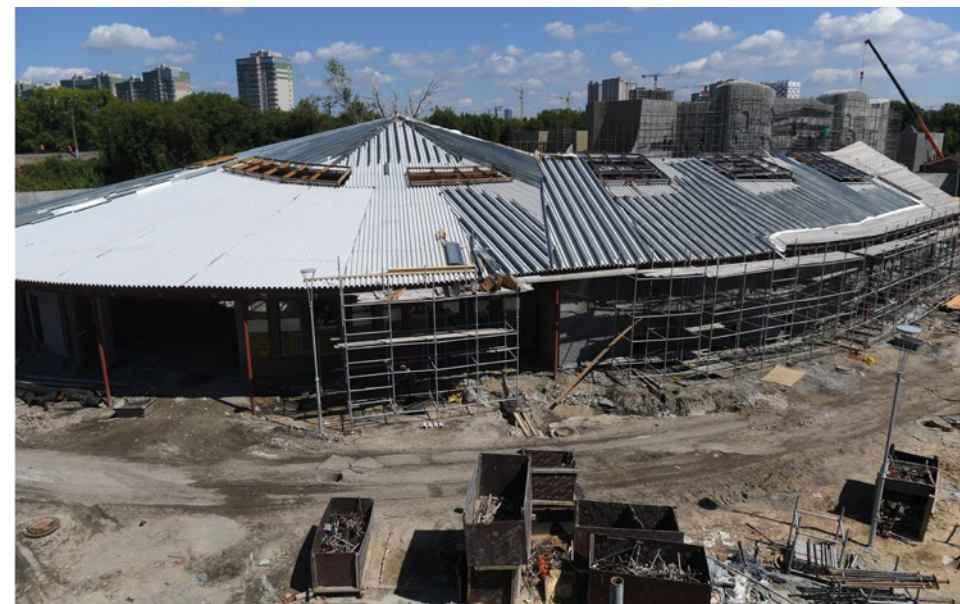


The construction of the Safari-Park «The Zambezi River» (Kazan)

A modern part of the zoo will be designed in the style of African Savannah. Enclosures will be located on the «banks of the Zambezi river» crossing the entire Park. Elephants and giraffes will get the most spacious apartments.

All enclosures are erected in conformity with the wishes of the zoo staff and animal rights activists (who are well-versed in conditions necessary for each species) to ensure that all heat-loving animals will endure winter with comfort.

The total area of the territory is 23,7 hectares.







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Photo by Aleksey Nasyrov, Nikolay Gagarin, Anar Movsumov, Vladimir Vasilyev, «PSO«Kazan» LLC