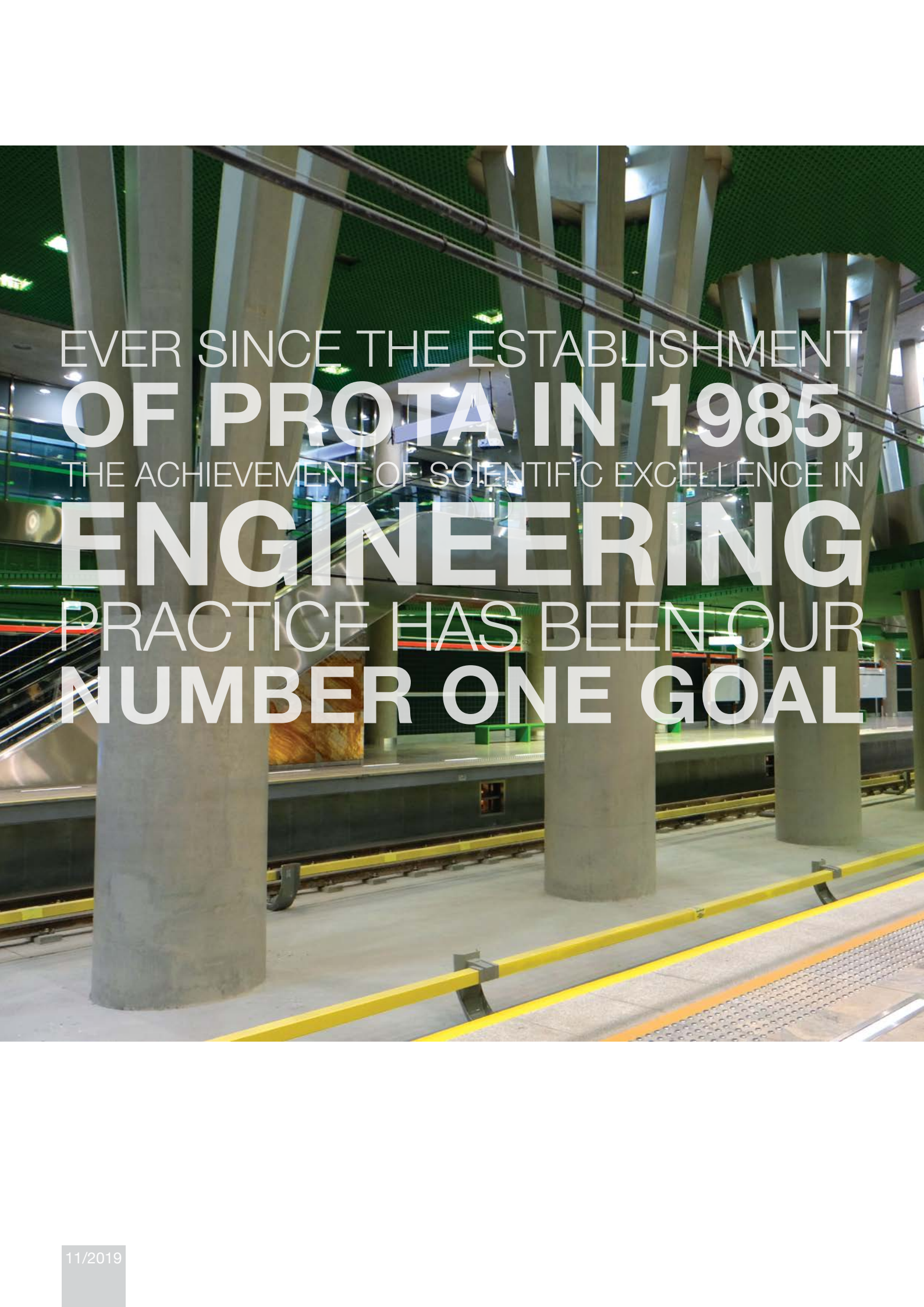


**PROTA**  
ENGINEERING



# STRUCTURE

**Safe and Reliable Structures**

A photograph of a modern subway station platform. The platform is made of light-colored concrete and features several large, cylindrical concrete pillars. Yellow safety lines are painted on the floor. In the background, a subway train is visible on the tracks. The ceiling is green and has a grid pattern.

EVER SINCE THE ESTABLISHMENT  
**OF PROTA IN 1985,**  
THE ACHIEVEMENT OF SCIENTIFIC EXCELLENCE IN  
**ENGINEERING**  
PRACTICE HAS BEEN OUR  
**NUMBER ONE GOAL**



# FROM 1985 ONWARDS...

Prota specializes in architectural and engineering design of high-rise buildings, public buildings, sports complexes, business centers, healthcare, and educational facilities, transportation structures, and light and heavy industrial buildings, as well as execution of feasibility studies, infrastructure projects, and urban and regional planning. In addition to its extensive design experience, Prota also provides services in project, and construction management, design and construction supervision, systems engineering, quality control and contract management. So far, Prota has undertaken hundreds of projects of various scales in several different countries around the globe.

With over 300 professionally trained staff on various engineering and architectural disciplines, Prota is committed to focus on the project-specific requirements of its clients by employing most advanced technologies to develop solutions while observing the principles of social responsibility and environmental awareness.

Since its establishment in 1985, the Prota Group has continually grown by including Prota Computer within its structure in 1991, Promim in 1995, Prota Software in 2002, Prota Architecture in 2008, Prota Asia in 2015 and Prota Polska in 2019.

In addition to the Headquarters in Ankara, Prota provides its services in three well-established offices in Istanbul, Izmir and Mersin along with its Europe office in Warsaw, Poland and Asia offices in Malaysia and Singapore. Furthermore, Prota also has R&D office located in Middle East Technical University (METU) in Ankara for conducting engineering software development and research on earthquake engineering, retrofitting and seismic design.

# PRINCIPLES OF PROTA

As the pioneer in the Turkish engineering and consultancy sector, Prota has been employing business and management policies and professional values that are developed along the way. Today, "Prota Principles" focus not only on customer satisfaction but on the professional development of its staff within an environment that adopts the "Sincere at Relations, Responsive at Work" spirit.

Using its vision as a springboard, Prota aims to fulfill its social responsibility obligations by maintaining the motto, "Reinforcing the Future". Prota's objectives have been to provide services that are effective in the consultancy sector on both national and international levels that ensure high-level customer satisfaction and, that utilize the latest technologies. As a FIDIC member, Prota is liable to follow business policies compliant with the FIDIC Code of Ethics.

As Prota, we hereby commit ourselves to:

- Improve our knowledge and skills by following technological and scientific developments,
- Focus on research, development, and renovation projects,
- Offer reliable and timely services,
- Meet the latest quality standards in our projects and working units,
- Strictly conform to in-house training policies at all levels,
- Maintain a managerial strategy that encourages innovation and integrity and extending team spirit in this direction,
- Ensure high-level customer satisfaction,
- Achieve customer dependency,
- Abide by national and local environmental policies and current environmental management standards in all of our activities.





ProtA's objectives have been to provide services that are effective in the consultancy sector on both national and international levels that ensure high level customer satisfaction and, that utilize the latest technologies.

# WHY PROTA?

Prota engineers and architects have so far undertaken several different projects having total construction area over 30 million sq. meters over 30 countries around the globe.

Prota takes an active part in the adaptation of Turkish standards and codes to EU norms, in particular regarding building design, construction materials and methods.

Continuous in-house training is an essential feature of Prota tradition.

To provide the most cost-effective architectural solutions that achieve the highest process efficiency, Prota employs many of the structural system solutions available for structures such as prefabricated concrete, reinforced concrete, steel, cabled suspended structures, composite, prestressed, and post-tensioned reinforced concrete systems.

For almost all the projects designed and managed, feasibility studies, cost and quantity estimations, technical specifications, and procurement consultancy services are provided by Prota. In some cases, Prota provides construction quality management and supervision services during the construction of the designed facilities.

Prota engineers and architects, who keep abreast of the literature and latest developments in their fields, and are well equipped to propose innovative system models in order to produce solutions that are economical and aesthetically pleasing.



A management encouraging  
innovation and integrity.

# PROTA SERVICES

Prota's success lies in its interdisciplinary nature that combines architecture, civil, structural, electrical, mechanical engineering, and landscaping design within its body, offering integrated solutions to its clients.

Prota offers multi-disciplinary design and consultancy services for the entire life-cycle of a project:

## Design Phase

- Architectural BIM Design
- Engineering BIM Design (all disciplines)
- Damage Assessment and Survey Measurements
- Land Surveying
- Development of Techniques and Methodology
- Urban and Regional Planning
- Geological/Geotechnical Investigation and Design
- Research and Development Projects
- Feasibility Studies
- Technical Consultancy
- Preparation of Tender Documents and Specifications

## Procurement Phase

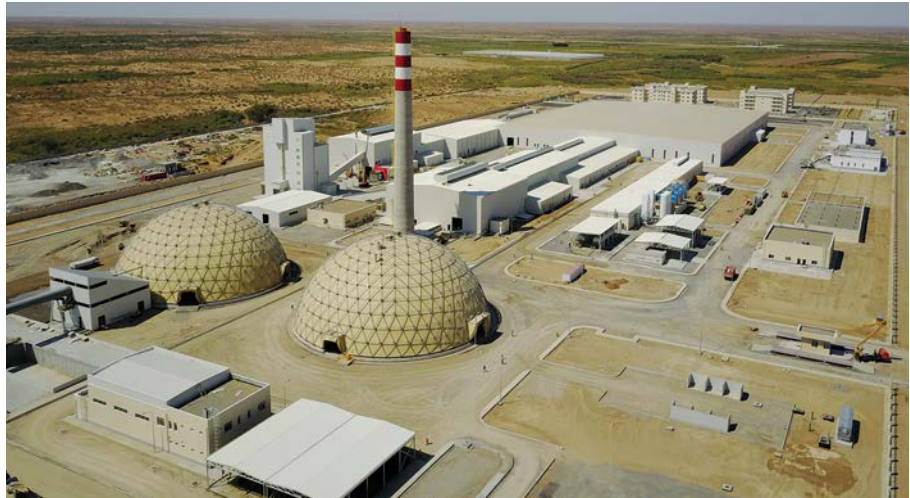
- Eligibility Surveys and Investigation Studies
- Tendering Support and Technical Assistance
- Bid Evaluation and Contract Negotiations Support

## Construction Phase

- Project and Construction Management
- Construction Supervision and Technical Assistance
- Commissioning Assistance
- Operation Consultancy
- Consultancy Services for Acceptance Works

## Disciplines

- Transportation Structures and Systems
- Above & Underground Rail and Road Structures
- Light and Heavy Industrial Buildings,
- High-rise Buildings,
- Warehouses,
- Underground and Earth Retaining Structures,
- Seismic Assessment and Retrofit Works
- Restoration
- Historical Structures
- Site Development
- Zoning
- Urban and Regional Planning
- Project & Construction Management
- Research and Development



# BUILDING DESIGN

**Business and shopping centers, residential buildings, housing complexes, and satellite cities, office buildings, educational buildings, healthcare facilities, transportation structures and stations, tourism facilities, industrial buildings, public buildings and more.**

Since its foundation, Prota has been specializing in building design, and has undertaken thousands of structural designs and provided supervision and consultancy in several countries. Among these projects are business centers, shopping malls, residential buildings, housing complexes, and satellite cities, office buildings, educational buildings, healthcare facilities, transportation structures, and stations, industrial buildings, public buildings, sports fields and centers, recreation and social structures, and underground and above-ground parking facilities.

Prota's success lies in its interdisciplinary nature that combines architecture, civil, structural, electrical, mechanical engineering, and landscaping design within its body, which allows offering holistic solutions to the customers. Besides engineering and architectural services, Prota also provides initial and complementary services during the design stage, such as feasibility studies, cost and quantity estimations, and technical specifications preparations, and inspection and quality control services.

Prota design solutions aim to provide the most cost-effective answers by employing wide range of structural solutions

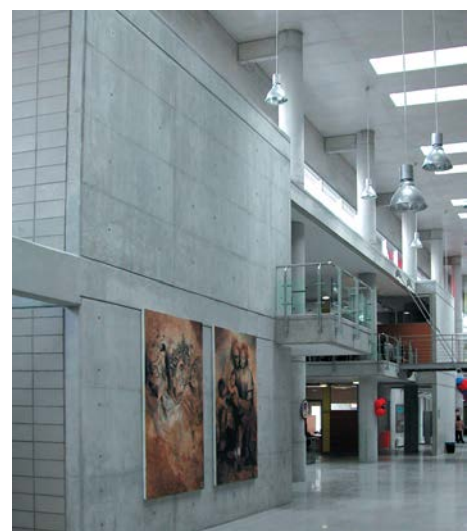
such as pre and post-tensioned precast concrete, in-situ concrete, masonry, steel, suspended structures, composite, and pre-stressed and post-tensioned reinforced concrete systems.

Prota engineers, following the latest developments in their fields, are well equipped to propose the latest innovative system models to produce solutions that are economically and aesthetically pleasing.

For structural design, along with the domestic codes, Prota engineers are capable of employing several major international codes of practices such as the US and EN codes.

In addition to building design, engineering and consultancy services, Prota concentrates on research and development and has been developing new techniques and methods in its field of activities and developing related software to automate the analysis and design phases.

Prota also takes an active part in the adaptation of Turkish standards and codes to EU norms, in particular regarding building design, construction materials and construction methods.

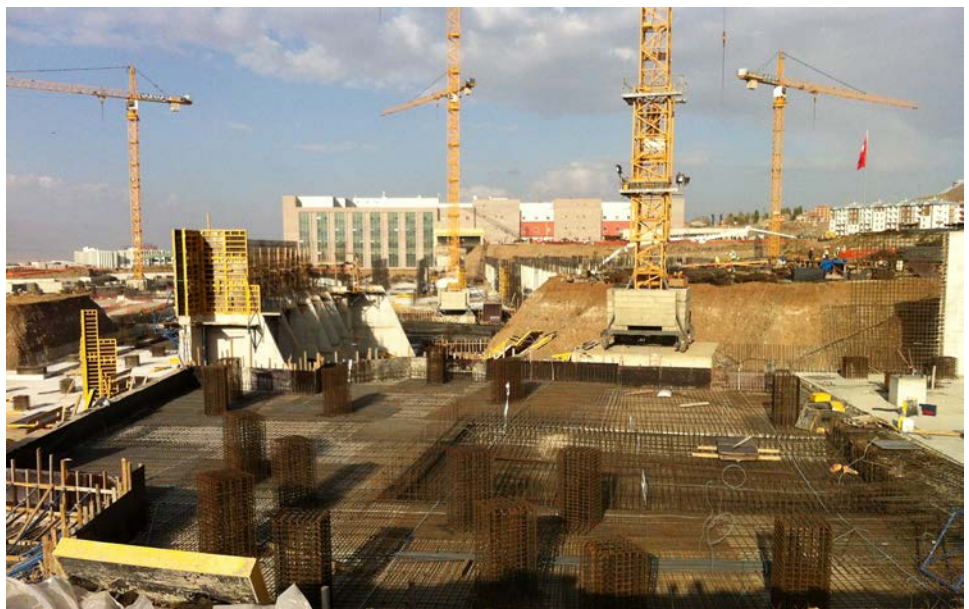


## Erzurum Healthcare Campus

Having 1,600 patient-bed capacity, Erzurum Healthcare Campus is one of the world's largest seismic isolated hospital. The architectural design of the project was delivered by Aymaz Architecture. Covering about 190,000 sq. meters, the campus comprises of 9 blocks. Entire design services of the project were completed in 2011.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Seismic Isolation Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Van Healthcare Campus

Constructed by Yildizlar Group, Van Healthcare Campus is in Van, Turkey. Covering about 110,000 sq. meters, the campus comprises of 5 blocks. Entire design services of the project were completed in 2009.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Seismic Isolation Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Marmara University Basibuyuk Training and Research Hospital

Tendered by Istanbul Project Coordination Unit (IPCU) and funded by European Investment Bank, seismic assessment and restoration project of Marmara University Basibuyuk Training and Research Hospital was delivered by Prota in 2011. Covering 112,440 sq. meters, the hospital has a total of 750 patient-bed capacity and comprises of 16 blocks.

Within the scope of the project, Prota's services include;

- Seismic Assessment and Damage Analysis
- Restoration and Retrofitting Design
- Seismic Isolation Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Erzincan State Hospital

Tendered by Ministry of Health, Erzincan State Hospital is in Erzincan, Turkey. Covering about 41,000 sq. meters, the hospital has a total 250 patient-bed capacity and was opened in 2018. Architectural design of the project was delivered by Kocak Architecture.

Within the scope of the project, Prota's services include;

- Structural Design
- Seismic Isolation Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Bursa Gemlik State Hospital

Tendered by Ministry of Health, Bursa Gemlik State Hospital is in Bursa, Turkey. Covering about 48,000 sq. meters, the hospital has a 150 patient-bed capacity and was opened in 2016. Architectural design of the project was delivered by MBY Architecture.

Within the scope of the project, Prota's services include;

- Structural Design
- Seismic Isolation Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Canakkale Biga State Hospital

Tendered by Ministry of Health, Canakkale Biga State Hospital is in Canakkale, Turkey. Covering about 25,000 sq. meters, the hospital has a 125 patient-bed capacity and was opened in 2015. The hospital consists of three blocks.

Within the scope of the project, Prota's services include;

- Structural Design
- Seismic Isolation Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents

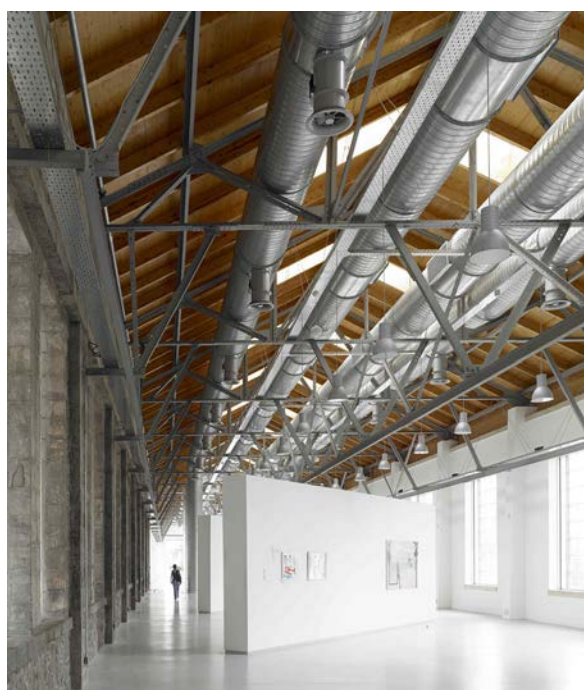


## CerModern

Tendered by Ministry of Culture and Tourism, Cer Ateliers and Museum was designed by Uygur Architecture. Covering about 11,000 sq. meters, the museum is known as Ankara's contemporary arts center. It hosts different art disciplines with a variety of artistic spaces such as temporary exhibition halls, photography gallery, a conference and multi-purpose hall.

Within the scope of the project, Prota's services include;

- Seismic Assessment and Damage Analysis
- Restoration and Retrofitting Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## METU Science and Technology Museum

Covering about 10,000 sq. meters, the museum is in Middle East Technical University of Ankara, Turkey and was opened in 2005. Modern technological tools along with the technological history of Turkey are being presented in the museum.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Architectural Design
- Preparation of Infrastructure Projects
- Quantity Takeoff and Cost Analysis



## Harbiye Military Museum

Tendered by Ministry of Defense, Harbiye Military Museum is in Istanbul, Turkey. Covering about 54,000 sq. meters, the museum contains a wide-range of collections of 55,000 objects, including medals, military uniforms, flags, emblems, armored shirts, shields, paintings, and various types of guns.

Within the scope of the project, Prota's services include;

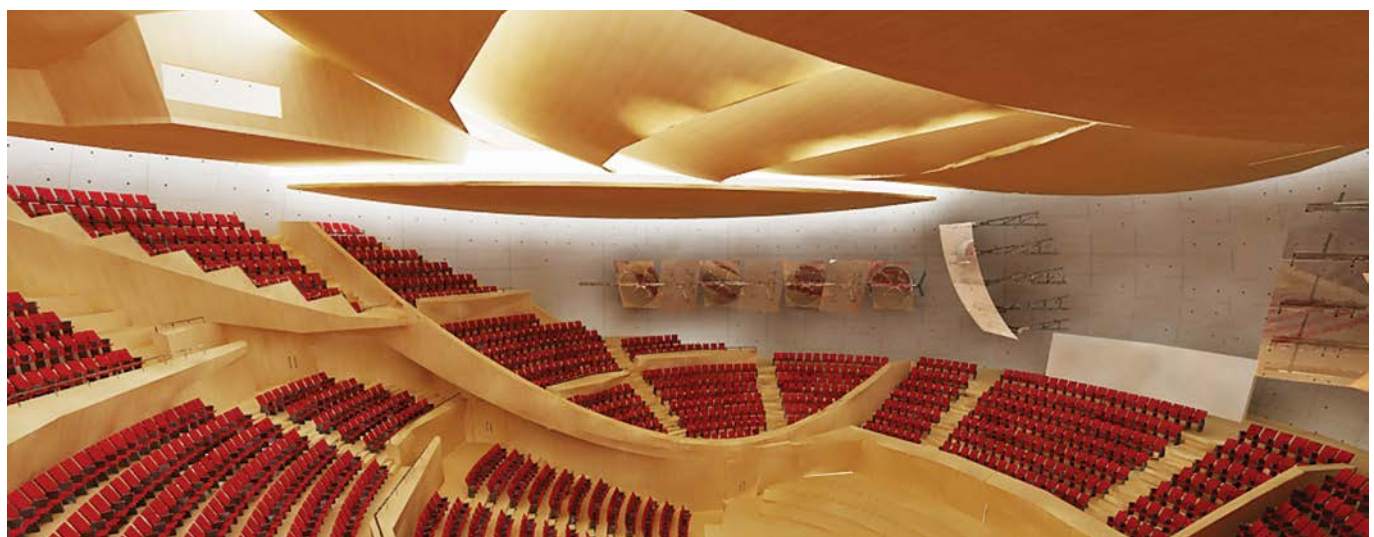
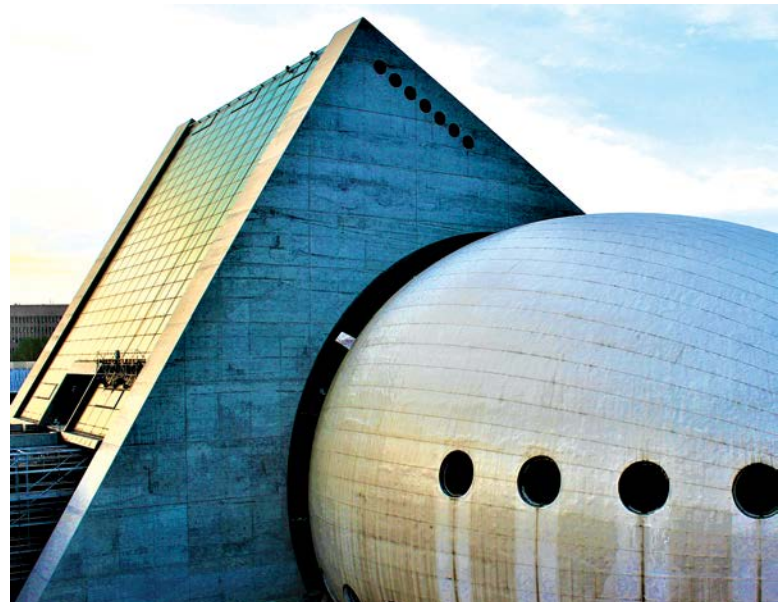
- Seismic Assessment and Damage Analysis
- Restoration and Retrofitting Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents

## Presidential Symphony Orchestra Concert Hall

Located in Ankara, Turkey and covering about 60,000 sq. meters, the concert hall was opened in 2001. The project consists of a 3,500 seating-capacity concert hall, a foyer, an administrative building and an indoor parking lot.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Capa and Cerrahpasa Campuses of Istanbul University

Covering about 1,000,000 sq. meters, Istanbul University Capa and Cerrahpasa Campus project is one of the biggest healthcare projects in Turkey. The project was designed aiming to acquire “LEED Gold” certificate that documents green building and environmental compliance. The campus is planned to be opened in 2019.



Within the scope of the project, Prota's services include;

- Structural Design
- Architectural Design
- Electrical Engineering Design
- Mechanical Engineering Design
- Landscape Design Services
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Istanbul Medeniyet University

Istanbul Medeniyet University is in Istanbul, Turkey. It is considered as one of the most important and prestigious universities in Istanbul. Covering about 250,000 sq. meters, the university was designed in 2016.



Within the scope of the project, Prota's services include;

- Structural Design
- Architectural Design
- Electrical Engineering Design
- Mechanical Engineering Design
- Landscape Design Services
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Pamukkale University Faculty of Architecture

Pamukkale University is in Denizli, Turkey. Faculty of Architecture building of the university covers about 14,000 sq. meters. Design services of the building were delivered in 2017.

Within the scope of the project, Prota's services include;

- Structural Design
- Architectural Design
- Electrical Engineering Design
- Landscape Design Services
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## TED Ankara College

TED College is in Ankara, Turkey. Covering 141,000 sq. meters, the campus is the biggest educational campus in Turkey. It consists of a total of 41 blocks including recreational facilities and classrooms, 3,000 seat-capacity indoor stadium, laboratories, restaurants, indoor and outdoor swimming pools, student clubs, fitness center, 1,500 seat- capacity theatre, a school museum, a social activity center and an administrative building.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Diyarbakir Football Stadium

Constructed by Pilon - Yildizlar Group Joint Venture, Diyarbakir Football Stadium was opened in 2017. The Project consists of a football stadium having 33,000 seat-capacity, sports facilities, VIP and live broadcast rooms, several shop centers and an indoor parking lot.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Service Building of Turkish Land Registry and Cadastre

Tendered by General Directorate of Land Registry and Cadastre, the service building is in Ankara, Turkey. Covering 1,800 sq. meters, the project was awarded a "LEED Gold" certificate that documents green building and environmental compliance.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents

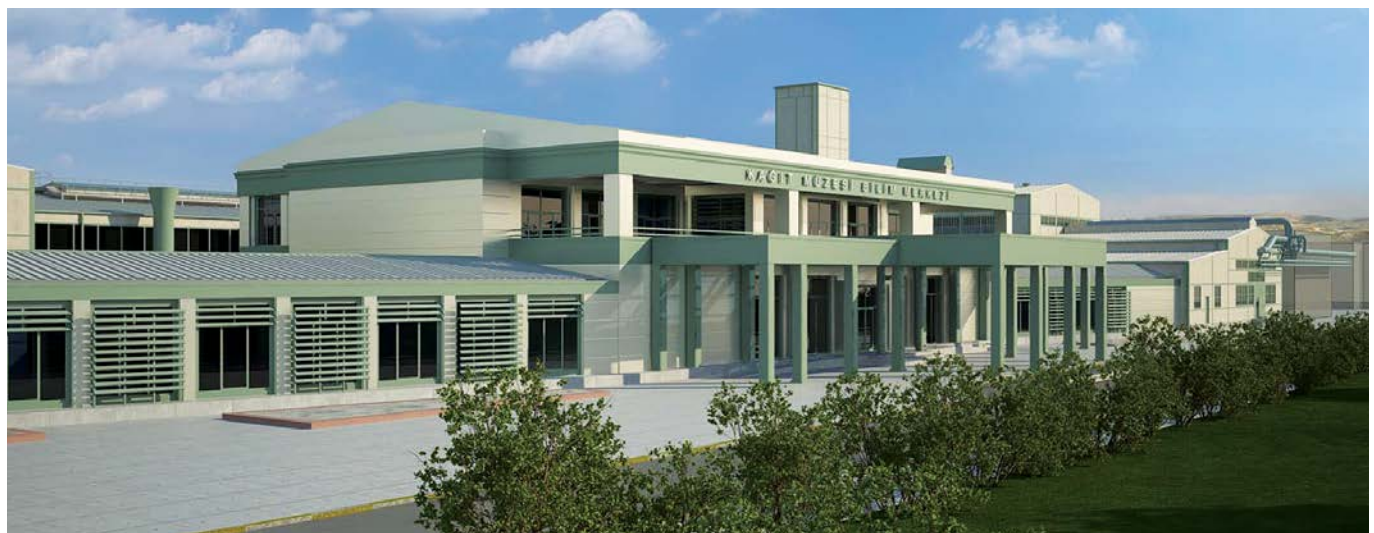
## Seka Paper Museum

Turkey's first and the world's largest paper museum, SEKA Paper Museum, which was established by the Kocaeli Metropolitan Municipality in an effort to preserve and keep alive industrial heritage, was inaugurated on November 2016.

In 2011, Prota completed structural and seismic design works of the museum. In 2016, as a result of 3 years of restoration and construction works, Seka Paper Museum was opened and became the first Paper museum of Turkey and the biggest one in Europe.

Within the scope of the project, Prota's services include;

- Seismic Assessment and Damage Analysis
- Restoration and Retrofitting Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Afghanistan NSPA - NATO Role-I

Tendered by NSPA - NATO Support and Procurement Agency, the NSPA - NATO Role-I project was contracted by Branch Makro Mechanics Co in Kabul, Afghanistan.



Within the scope of the project, Prota's services include;

- Creating LOD 400 BIM models for each discipline
- Execution of Multi-disciplinary Clash Detection Tests, Reporting and Resolving of Clashes
- Revision of the BIM models In Accordance with Construction Drawings

## Mega Belya Dacha Shopping Mall

Constructed by Renaissance Construction, the shopping mall is in Moscow, Russia. Covering about 238,000 sq. meters, the project consists of a three-storey shopping center and an indoor parking lot. Design services of the project were delivered in 2007.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Mega Dybenko Shopping Mall

Constructed by Renaissance Construction, the shopping mall is in St. Petersburg, Russia. Covering about 292,000 sq. meters, the project consists of a three-storey shopping center and an indoor parking lot. Design services of the project were delivered in 2006.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Mega Ufa Dacha Shopping Mall

Constructed by Renaissance Construction, the shopping mall is in Ufa, Russia. Covering about 161,000 sq. meters, the project consists of a three-storey shopping center and an indoor parking lot. Design services of the project were delivered in 2009.



Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Papua New Guinea USA New Embassy Compound

Tendered by Overseas Building Operations and contracted by Framaco International & Zafer Construction Joint Venture, the USA New Embassy Compound covers 9.860 sq. meters.

Prota performs BIM coordination services, clash detection tests and preparation of record models of the compound.



Within the scope of the project, Prota's services include;

- Compatibility Inspection of BIM Models With Construction Drawings
- Execution of Multi-disciplinary Clash Detection Tests, Reporting and Resolving of Clashes
- Revision of the BIM models In Accordance with Construction Drawings



## Skopje Mixed-Use Complex

Covering about 295,000 sq. meters, the complex project is in Skopje, Macedonia and constructed by Limak Group. The complex is a mix-development project consisting of 4 tower blocks including hotel, residential and office buildings, a shopping mall, multi-storey parking lots, pools, and fitness centers. Entire design services of the project were completed in 2018.

Within the scope of the project, Prota's services include;

- Structural Reinforced Concrete and Steel Design
- Geotechnical and Excavation Support System Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Dhaka Turkish Embassy Building

Covering about 8,000 sq. meters, Dhaka Turkish Embassy building is in Dhaka, Bangladesh. Architectural design was delivered by Uygur Architects. Entire design services of the project were completed in 2016.

Within the scope of the project, Prota's services include;

- Structural Design Services
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Istanbul New Airport

Istanbul New Airport was constructed by IGA consortium under the contract signed between State Airports Administration (DHMI) and IGA. The airport was designed to be the busiest airport in the world, serving 70 million passengers in its first year and 150 million passengers per year on average during its first 25 years. The airport will also serve flights to more than 350 destinations around the world.

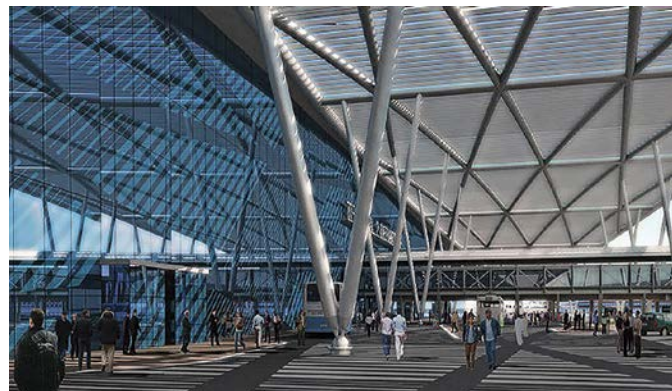
Within the scope of the airport project, Prota performed seismic and structural design services of the passenger terminal building covering more than 1.500.000 sq. meters.



## Cairo International Airport

Covering an area of 37 sq. kilometers, Cairo International airport is the busiest airport in Egypt located at 15 kilometers northeast of the city downtown.

The new terminal building doubled the passenger capacity of the airport enabling to serve 7.5 million passengers annually. Within the scope of the project,



Prota provided optimization and engineering design services of the new terminal building covering 35.000 sq. meters.



## St. Petersburg Pulkovo Airport

Prota took part in the design team of St. Petersburg Pulkovo Airport project. Located 20 km away from downtown, the airport serves to St. Petersburg city which is the center of Russian culture and history. Serving 14 million passengers annually, the airport is the 4. largest airport in Russia.

The project was completed ahead of project schedule despite the bad weather conditions. Within the scope of the project, Prota provided engineering



design services of the new terminal building covering 120,000 sq. meters, a business center covering 11,600 sq. meters, a four-star hotel covering 11,600 sq. meters and indoor and outdoor parking lots covering more than 40,000 sq. meters.



## Istanbul Sabiha Gokcen International Airport

Sabiha Gokcen airport terminal was the biggest seismically isolated structure at the time it was built. Opened in 2009, the airport project received European Steel Design Award by the European Convention for Constructional Steelwork (ECCS) and

Award of Merit by Structural Engineers Association of California (SEAC). In this project, Prota performed independent design inspection along with building inspection.

## Istanbul New Airport THY MRO Facilities

Turkish Airline Technic serving national and international airline companies, with the primary aim for facilities to become one of the biggest MRO (Maintenance-Repair-Overhaul) Centre around the globe.

The buildings situated on a 431.143 sq. meters campus area are; aircraft maintenance and repair hangars, aircraft support factories for maintenance and repair services, storage building and other facilities, treatment facility, energy conversation centre, waste storage area, security building, general administrative building, education academy and its hangar area, parking lots and a small mosque.

As a “Design/Consultant Contractor,” Prota undertakes the Preliminary/Concept, Final, and Execution Design Processes of the facilities located on the entire campus in BIM (Building Information Modelling) Environment along with engineering consultancy services.



## Kosovo Pristina International Airport

Located at 15 kilometers southwest of city downtown, Pristina International Airport is Kosovo's only international airport. Serving 4.5 million passengers annually, the airport is the busiest airport in the country. The new terminal building of the airport has a unique and attractive design symbolizing the

independence of Kosovo.

Within the scope of the project, Prota provided engineering design services of the new terminal building covering 45,000 sq. meters, air traffic control tower, connection tracks and parking lots along with optimization and infrastructure design services.

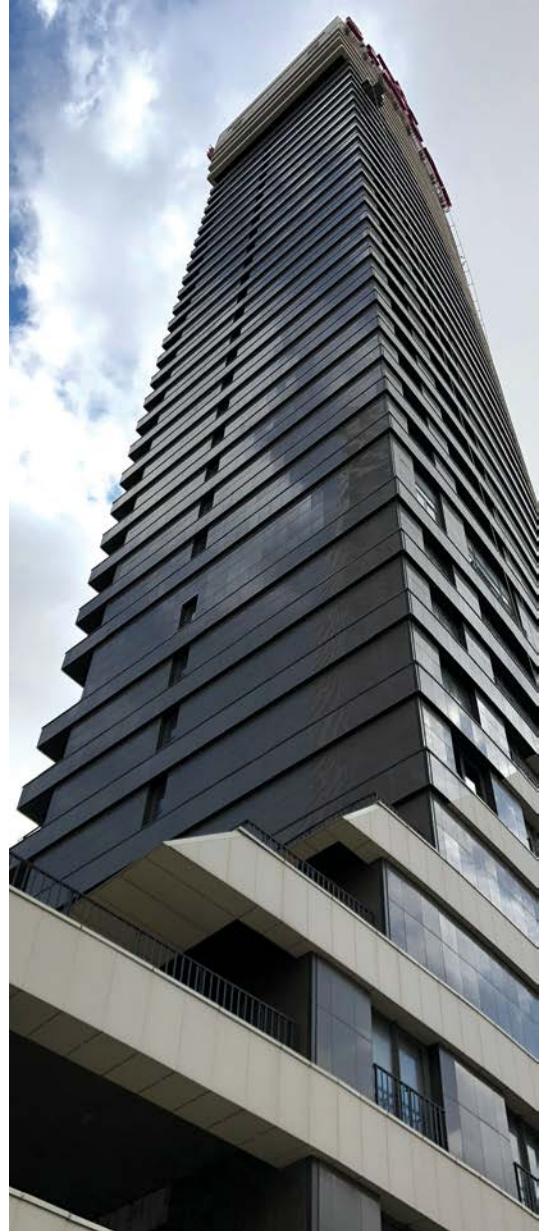


## Altinoran Residences

Covering about 155,000 sq. meters, Altinoran Residences is in Ankara, Turkey. The complex is a mix-development project consisting of 42-storeys and 148 meters tall two tower blocks, commercial and retail spaces, conference rooms, underground parking lots, pools and fitness centers. Entire design services of the project were completed in 2017.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## ALLSancak Residences

Tendered by Emlak Konut, the mix-used housing project is constructed by Pekintas & Burakcan Joint Venture. The project consists of a social facility, a hotel building, 3-storied congress center, an indoor swimming pool and four residential blocks. The tallest block is 100.5 meters tall with 28-storeys.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Park Gorkogo Mixed-Used Building

Covering more than 630,000 sq. meters, Park Gorkogo is in Kiev, Ukraine. Noticeable not only for its size and scale, but also from its contemporary character and modern form, this project was the first mixed-use development in Kiev, Ukraine. The project consists of a shopping mall and 3 high-rise residential blocks each having 27-storeys.

Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Construction Supervision Services
- Architectural Design
- Consultancy Services for Geotechnical Works
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Koza Kanyon

Covering more than 120,000 sq. meters, Koza Kanyon project is in Ankara, Turkey. The project consists of 172.6 meters tall residential block with 49-storeys, several shopping units and commercial spaces.



Within the scope of the project, Prota's services include;

- Reinforced Concrete and Steel Design
- Excavation and Bracing Design Services
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents

## Incek Loft Residences

Covering more than 262,000 sq. meters, Incek Loft Residences is in Ankara, Turkey. The project consists of 900 residential units, 50 commercial units, several shopping units, indoor and outdoor parking lots and a swimming pool. The tallest block is 115.4 meters tall with 33-storeys.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Ege Plaza

Covering more than 68,000 sq. meters, Ege Plaza is in Ankara, Turkey. The project consists of a 33-storeys and 108 meters tall office block, a retail/showroom area and an indoor parking lot. Ege Plaza is considered as one of the most important trade centers in Ankara.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Portakal Cicegi Residences

Portakal Cicegi Residences is in Ankara, Turkey. The project consists of a 40-storeys residential block, an indoor swimming pool, recreational areas, 200 vehicle-capacity indoor parking lot and a conference room.

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Mersin Tax Office

Covering about 30,000 sq. meters, the 28-storeys Mersin Tax Office Building is in Mersin, Turkey.

Within the scope of the project, Prota's services include;

- Construction Supervision Services
- Consultancy Services for Geotechnical Works
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



## Leninsky Prospect Residences

Covering more than 200,000 sq. meters, Leninsky Prospect Residences is in Moscow, Russia. The complex is a mix-development project consisting of eight residential tower blocks having different heights, commercial and retail spaces, conference rooms, indoor parking lots and a swimming pool.



## Green Plaza

Covering more than 48,000 sq. meters, Green Plaza is in Perm, Russia. The project consists of a 23-storeys office building, indoor and outdoor parking lots, a shopping mall and several office units.



Within the scope of the project, Prota's services include;

- Structural Design
- Quantity Takeoff and Cost Analysis

Within the scope of the project, Prota's services include;

- Structural Design
- Preparation of Cost Estimates, Bills of Quantities and Tender Documents



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