

With its foundations laid in 1996, NET İnşaat Danışmanlık Mühendislik A.Ş. is operating in the fields of building construction project designs, advisory and contracting.

NET İnşaat Danışmanlık Mühendislik has adopted its corporate strategy as taking a leading role in its sector, acting in a respectful manner towards the environment and values of the community in the manufacturing process of the products released to the market and contributing to a better and more prosperous future.

Without making any concessions from the reliable and consistent structure attained therefrom, it is advancing to carry ahead its business sector. Further to its experience and accumulation in excess of 20 years, such an approach adopted via customer-focused business concept targeting efficiency is gaining value not only through material acquisitions but as well as by means of contributions provided to the whole community by the emerging products. To this end, it is giving service in several independent areas such as industrial facilities, factory buildings, storage buildings, vehicle sale and service stations, hotels, schools, residence housing as well as urban transformation projects, sports facilities and the like. Projects engaged with the target of prioritizing ultimate satisfaction are implemented and actualized by devising optimum solutions without making any concessions from excellence, speed, innovation and security.

OUR QUALITY POLICY AS NET İNŞAAT;

Our target is becoming a reliable and exemplary institution, making avail of our experiences in the Construction Sector. In respect of each and every decision to be taken and any strategy to be generated to arrive at such target, without making any concessions from business ethics and honest operating practices, our Basic Principle comprises of:

- · Adopting the concept that quality is a lifestyle
- For ensuring maximum customer satisfaction, reflecting in our products the know-how in our fields of expertise
- Generating a peaceful and secure working ambient for our entire staff, enabling a superior performance production process
- · Upon enabling perpetual training, developing and improving knowledge and skills of our employees
- · Upon complying with laws, regulations and statutory legislations
- · Prioritizing vocational health and labor security
- · Adhering and keeping loyal to Quality Management principles
- · Adopting respect to the environment and nature as our prerequisites
- · Enhancing and upgrading competitiveness, quality assurance and profitability.







NET Construction provides service with a professional staff and years of experience in all processes of construction investments from feasibility, design, procurement, manufacturing and assembly to construction and start up:

DESIGN

Our in-house design group gives the following design services with an expert staff in Design&Build as well as turn key projects:

- · Plant Design
- · Architectural design
- · Structural (Static) Design
- · Mechanical Installation Design
- · Electrical Installation Design
- Fire Design
- · Infrastructure Design
- Landscaping
- · LEED Certified Building Design

VALUE ENGINEERING

Value engineering studies are carried out optionally to decrease the construction and operation costs of the building in projects for which the project and specifications have been prepared by the employer or its representatives.

Our company's bid and design group examines the project, definitions and technical specifications within the tender documents preparing a report to be submitted to the customer in case there are solutions that will decrease the construction costs.

FEASIBILITY

Feasibility study can be carried out for a new investment decision as well as for the renovation or restructuring of the available facilities.

NET Construction provides fixed investment and operational cost calculation to determine the investment and financing suited to the entrepreneur. We also provide services for the selection and application of operational cost reducing activities as well as the calculation of fixed investment costs.

TURN KEY CONSTRUCTION

With its experience in turn key construction projects, technological infrastructure and professional staff, NET Construction provides technical services that will meet the demands of the customer in an economic and optimum manner and in accordance with all national and international standards, regulations and laws.

Our company gives service in;

- Design
- Feasibility
- Construction
- Start up



MODEL SANAYİ MERKEZİ INDUSTRIAL CENTER

4R ÇEVRE ve ENERJİ FUEL FROM WASTE FACILITY

VEHICLE SALES AND SERVICE STATION

4R ÇEVRE VE ENERJİ
RECYCLING FACILITY

EUROFARMA - AKDOĞAN PRODUCTION FACILITY

ÇAKMAKLI DEPO STORAGE BUILDING

DOLUCA
PRODUCTION FACILITY

MANIFESTO BUSINESS CENTER

AKÇAK HOTELBUSINESS CENTER

NADIR METAL RAFINERI PRODUCTION FACILITY

TEKİNPLAST

MANUFACTURING AND STORAGE

FACILITY

MİMAROBA VİLLA RESIDENCE

ÖZSADIK NAKLİYAT
INTERNATIONAL SHIPPING FACILITY

MORDENTE DİŞ KLİNİĞİ BUSINESS CENTER, OFFICE

NIDA YAMAN REZIDANS RESIDENCE

ÇAKMAKLI SOSYAL TESİS SOCIAL FACILITY

PERLEVISTA REZIDANS
OFFICE PROJECT

KEMERDERE EVLERİ 1-2 HOUSING PROJECT



MODEL SANAYİ MERKEZİ INDUSTRIAL CENTER





2021 December / İNNO GAYRİMENKUL YATIRIM A.Ş

KAPAKLI, TEKİRDAĞ / 1ststage 50.000 m² 2ststage 30.000 m2

With its location, concept and architectural structure, Model Industry Center is a project consisting of 5 blocks, offering businesses alternatives from 100 m² to 11.000 m².



MODEL SANAYİ MERKEZİ INDUSTRIAL CENTER





Scope of Service
Design and implementation projects Turnkey

Conveyor System
Precast and conventional construction



MODEL SANAYİ MERKEZİ INDUSTRIAL CENTER







MODEL SANAYİ MERKEZİ INDUSTRIAL CENTER







4R ÇEVRE ve ENERJİ FUEL FROM WASTE FACILITY





2020 / 4R ÇEVRE ve ENERJİ

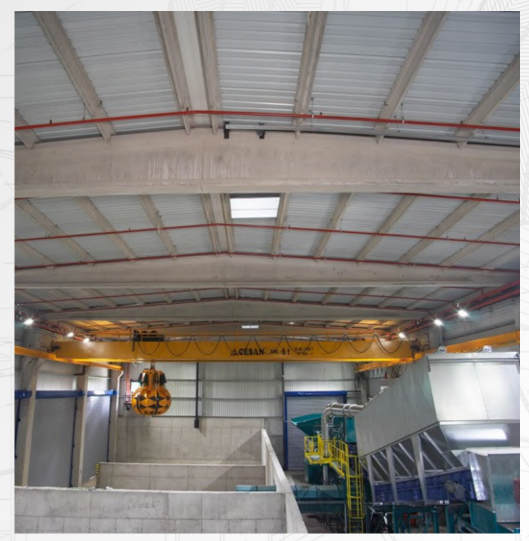
KIRKLARELİ, LÜLEBURGAZ / 2.000 m²

In the feasibility phase with the Design and Build method, the optimization, structural comparative building cost study was carried out, projects in all disciplines were drawn, official permits were obtained and the Turnkey Construction was completed.

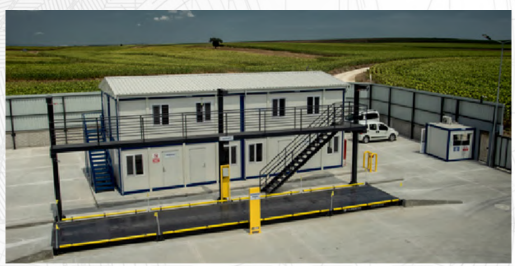


4R ÇEVRE ve ENERJİ FUEL FROM WASTE FACILITY





Scope of Service
Design and implementation projects Turnkey





Structural System
Precast and conventional concrete and steel construction



ISTANBUL FIAT IVECO VEHICLE SALES AND SERVICE STATION





2019 / ISTANBUL FIAT OTOMOTIV TICARET SANAYI LTD. ŞTİ.

ÇATALCA, İSTANBUL / 7.000 m²

The building designed as vehicle sales and service near the Çatalca Customs Clearance area has a closed area of 7.000 m2, established on an area of 35.000 m2.



ISTANBUL FIAT IVECO VEHICLE SALES AND SERVICE STATION





Scope of Service
Design and implementation projects Turnkey

Structural System
Concrete and steel construction



4R ÇEVRE VE ENERJİ RECYCLING FACILITY





2017 / 4R ÇEVRE ve ENERJİ

KAPAKLI, TEKİRDAĞ / 5.000 m²

The project, which started with the determination of the parcel to be invested in Tekirdağ Kapaklı; The construction of the facility, which started after the permits were obtained, was completed.



4R ÇEVRE ve ENERJİ RECYCLING FACILITY





Scope of Service
Design and implementation projects Turnkey



Structural System
Concrete and steel construction







2020 / AKDOĞAN PLASTİK SANAYİ ve TİCARET LTD. ŞTİ.

ARNAVUTKÖY, İSTANBUL / 7.000 m²

All projects have been prepared, official permits and turnkey construction have been completed.







Scope of Service
Design and implementation projects Turnkey

Structural System
Concrete and steel construction

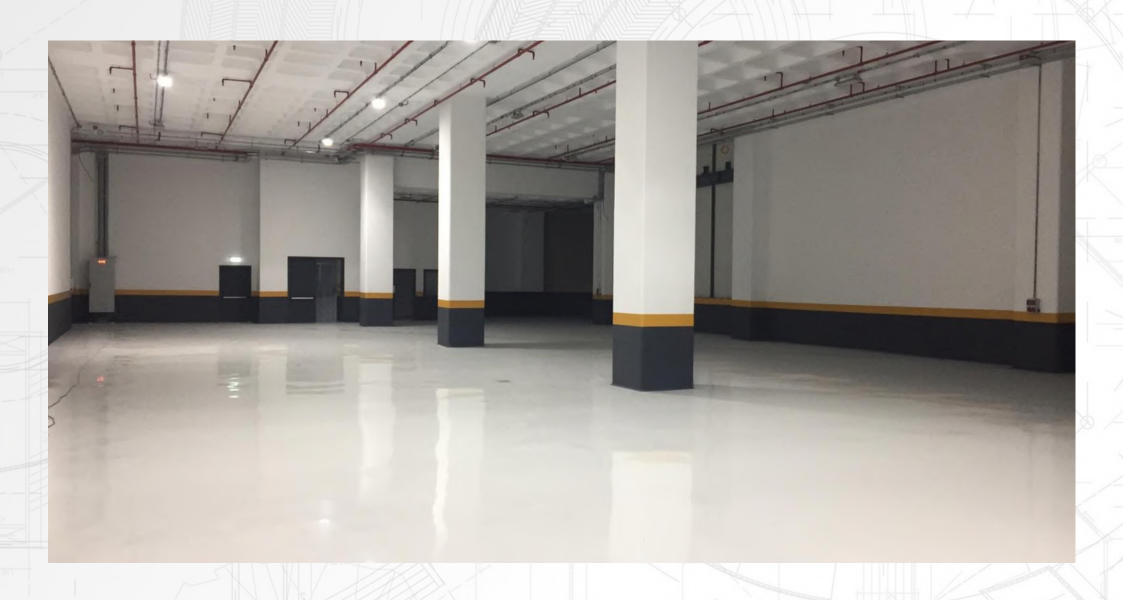














DOLUCA GIDA ÜRETİM TESİSİ PRODUCTION FACILITY





2011 / DOLUCA

ÇERKEZKÖY, İSTANBUL / 25.000 m²

The management and production units in Istanbul Sefaköy and Tekirdağ Mürefte were brought together and a fully integrated facility was established.



DOLUCA GIDA ÜRETİM TESİSİ PRODUCTION FACILITY







Scope of Service Design and projects Turnkey

implementation

Structural System
Concrete and steel construction

ESENYURT LOJISTIK DEPO STORAGE BUILDING





2016 / F. YILMAZ

ESENYURT, İSTANBUL/11.000 m²

The process, which started with the design phase of the industrial building with wide column openings and 12 m roof height suitable for storage purposes in the Esenyurt Industrial Zone, is continuing by obtaining the building permit.

ESENYURT LOJİSTİK DEPO STORAGE BUILDING



Scope of Service Design and projects Turnkey

implementation



Structural System
Concrete and steel construction



MANİFESTO İŞ MERKEZİ BUSINESS CENTER





2021 / HMA MİMARLIK İNŞAAT A.Ş.

KAPAKLI, TEKİRDAĞ / 5.000 m²

The construction of the industrial structure, for which we have also provided project consultancy, has been completed.



MANİFESTO İŞ MERKEZİ BUSINESS CENTER





Scope of Service
Design and implementation projects Turnkey consultancy



Structural System
Precast Construction

AKÇAK HOTEL BUSINESS CENTER





2016 / AKÇAK ENERJİ SANAYİ VE DIŞ TİCARET A.Ş. BÜYÜKÇEKMECE, İSTANBUL / 2.000 m²

Boutique hotel design with 31 rooms next to Büyükçekmece Marina, It continued until the license was obtained and its construction and delivery.



Scope of Service License projects Main contractor

Structural System Concrete and steel construction

TEKİNPLAST BUSINESS CENTER





2016 / TEKİNPLAST PLASTİK TİCARET LTD. ŞTİ. BÜYÜKÇEKMECE, İSTANBUL/ 8.000 m²

Scope of Service Turnkey

Structural System Steel construction

ÖZSADIK NAKLİYAT INTERNATIONAL SHIPPING FACILITY





2012 / ÖZSADIK ULUSLARARASI NAKLİYAT LTD. ŞTİ BÜYÜKÇEKMECE, İSTANBUL/ 1.750 m²

The construction of the industrial building designed in accordance with the storage purpose in the region has been completed.

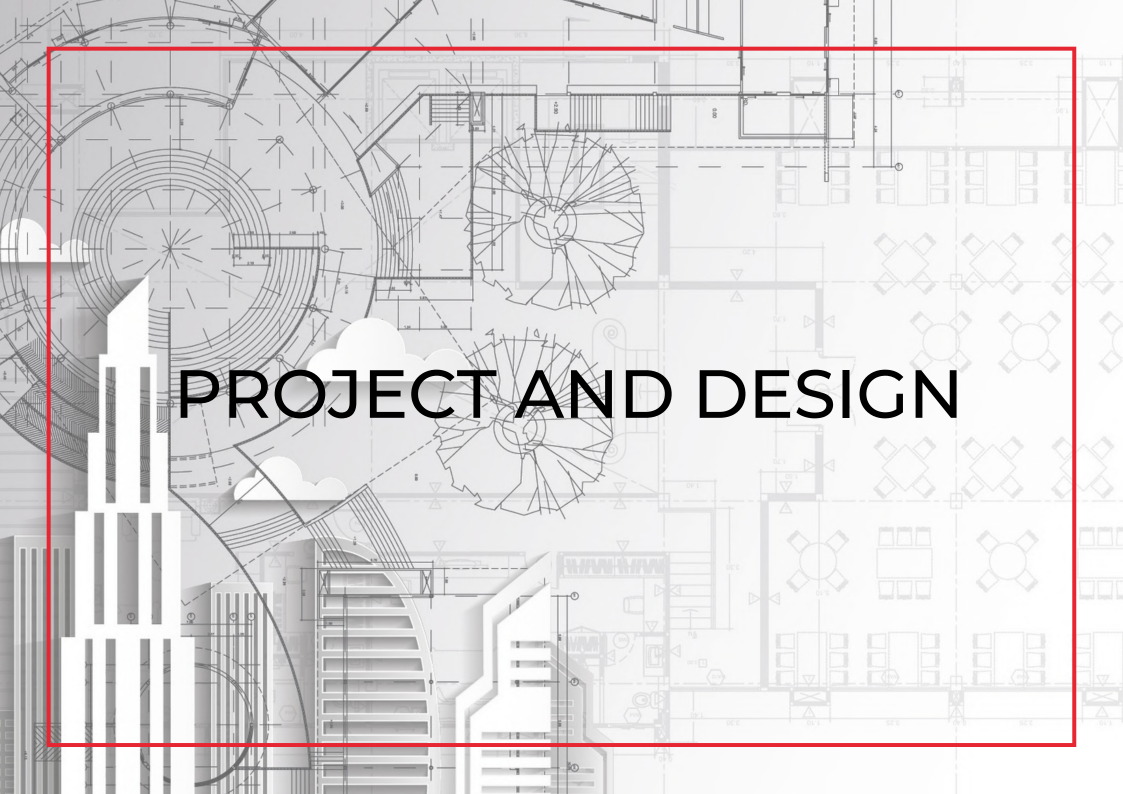
ÖZSADIK NAKLİYAT INTERNATIONAL SHIPPING FACILITY





Scope of Service
Turnkey Construction

Structural System
Concrete and steel construction



KUMBURGAZ SANAYİ SİTESİ

INDUSTRY AREA

ŞELALE REZİDANSRESİDENCE

BÜYÜKÇEKMECE SPOR SALONU SPORT COMPLEX

BILGILI ASYA
COMMERCIAL AND RESIDENTIAL COMPLEX

ERÇAL SCANIA
VEHICLE SERVICE STATION

KARAAĞAÇ VİLLA VILLA

HILAL CORNER SITESI
RESIDENTIAL SITE

HILAL PRESTIGE SITESI
RESIDENTIAL SITE



















KUMBURGAZ SANAYİ SİTESİ INDUSTRY AREA





2016 / BÜYÜKÇEKMECE BELEDİYESİ

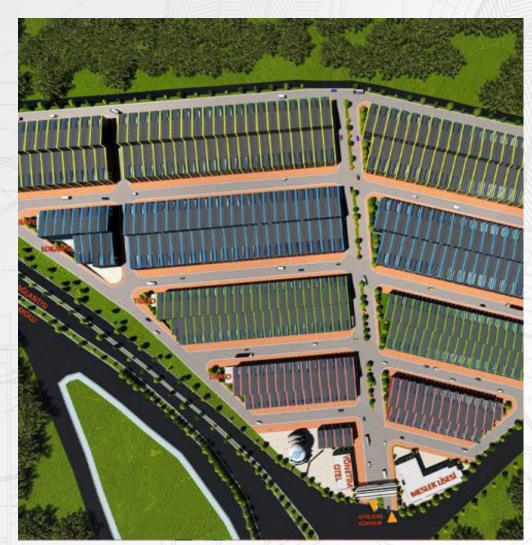
BÜYÜKÇEKMECE, İSTANBUL / 185.000 m²

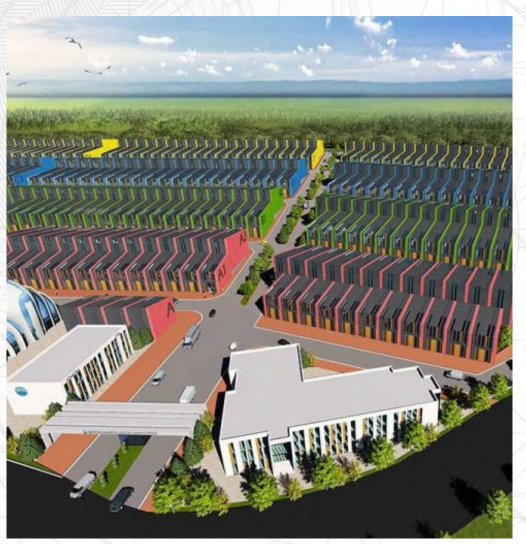
360 2-storey workshops, support areas and Vocational High School were designed.



KUMBURGAZ SANAYİ SİTESİ INDUSTRY AREA





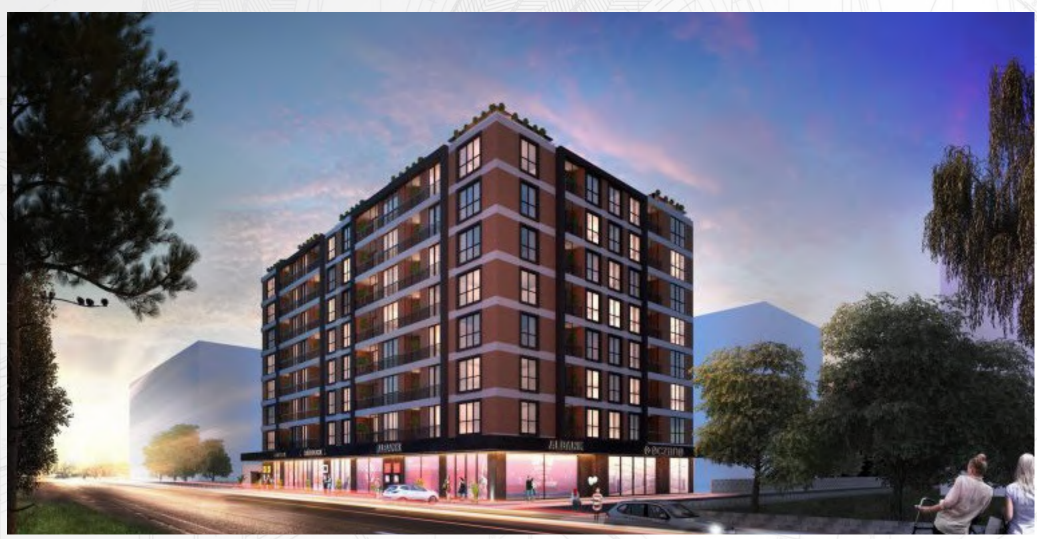


Design projects and 3D visualizations were made



ŞELALE REZİDANS RESIDENCE





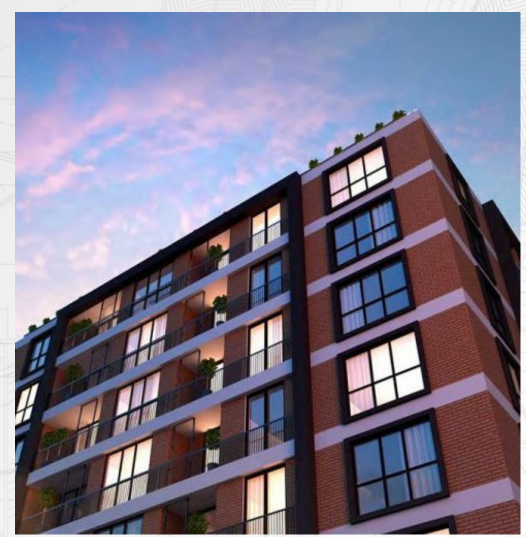
2016 / İNNO GAYRİMENKUL YATIRIM A.Ş BÜYÜKÇEKMECE, İSTANBUL / 8.250z m²

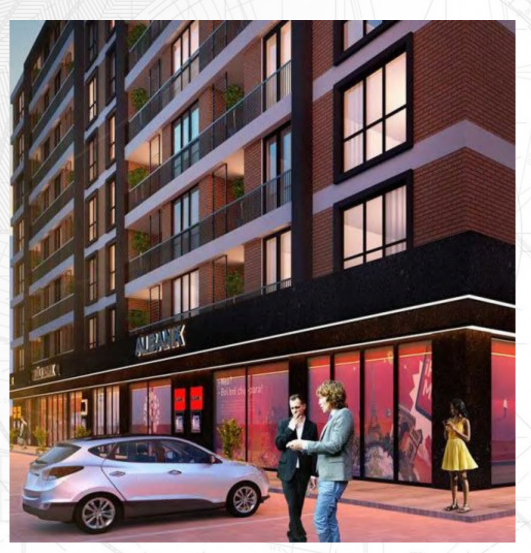
Within the scope of urban transformation, the buildings that have completed their life on 2 parcels were combined and a modern, convenient building where they could live without leaving their loved ones was designed.



ŞELALE REZİDANS RESIDENCE







Design projects and 3D visualizations were made



BÜYÜKÇEKMECE SPOR SALONU SPORT COMPLEX





2017 / BÜYÜKÇEKMECE BELEDİYESİBÜYÜKÇEKMECE, İSTANBUL / 1.000 m²

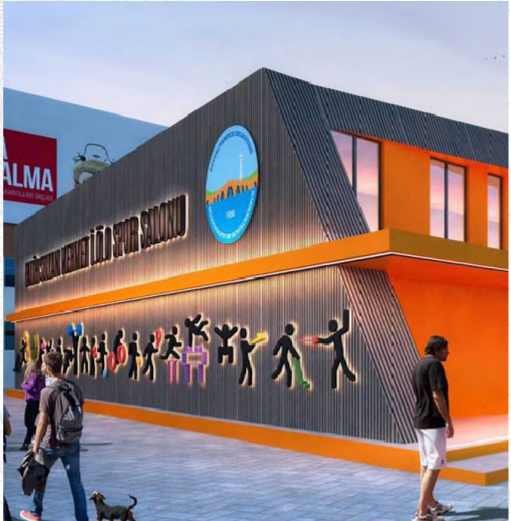
Halls for multi-purpose sports activities have been designed for existing schools in Büyükçekmece.



BÜYÜKÇEKMECE SPOR SALONU SPORT COMPLEX







BİLGİLİ ASYA COMMERCIAL AND RESIDENTIAL COMPLEX





2017 / BİLGİLİ HOLDİNG BÜYÜKÇEKMECE, İSTANBUL / 90.000 m²

Official projects and license phase have been completed.

BİLGİLİ ASYA COMMERCIAL AND RESIDENTIAL COMPLEX





ERÇAL SCANIA VEHICLE SERVICE STATION





2016 / ERÇAL GROUPBÜYÜKÇEKMECE, İSTANBUL / 2.200 m²

ERÇAL SCANIA VEHICLE SERVICE STATION







KARAAĞAÇ VİLLA VILLA





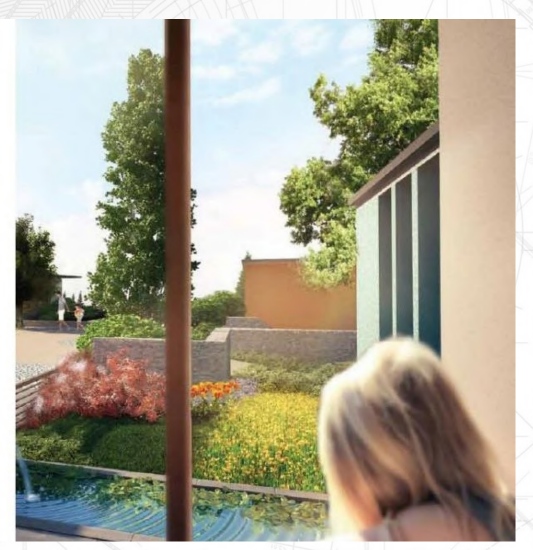
2015 / İNNO GAYRİMENKUL YATIRIM A.Ş BÜYÜKÇEKMECE, İSTANBUL / 20.500 m²



KARAAĞAÇ VİLLA VILLA









HILAL CORNER SITESI RESIDENTIAL SITE





2017 / İNNO GAYRİMENKUL YATIRIM A.Ş BÜYÜKÇEKMECE, İSTANBUL / 15.000 m²



HILAL CORNER SITESI RESIDENTIAL SITE







HILAL PRESTIGE SITESI RESIDENTIAL SITE





2017 / İNNO GAYRİMENKUL YATIRIM A.Ş BÜYÜKÇEKMECE, İSTANBUL / 65.000 m²



HİLAL PRESTIGE SİTESİ RESIDENTIAL SITE





