



Hello, We Are
Sayın İnşaat and
We're Here To Make
Your Dreams Come
True.

Table of Contents

- 06 OUR FOUNDER
- **08** ABOUT US
- O9 CORPORATE STRATEGY
- **10** CORE VALUES
- **16** ENGINEERING
- 17 CONSTRUCTION
- **18** EXPERIENCED SECTORS
- 19 SAYIN İNŞAAT BY NUMBERS
- **20** INDUSTRIAL BUILDINGS
- **64** OTHER BUILDINGS
- **84** REFERENCES
- **86** CONTACT US

Our Founder

Dear friends,

Sayın İnşaat was established in 1994 in order to bring a new dimension and understanding to the construction contractor understanding that became outdated in construction and to set the industry standards again. This innovative apporach set his goal to create a modern machine park, establish a qualified staff and adopt a total quality understanding by keeping customer satisfaction at the forefront in the first days. Our company, which reached this goal in its early years, has constantly updated itself by fulfilling the requirements of the time.

In our early days, our clients, who required superior engineering and gave us the chance by delivering their comprehensive works, are among the main factors contributing to our company to come to these days, despite we had not got sufficient experience and limited capacity. We are on the path of our vision by continuing our day-to-day development by making good use of these opportunities, which they recognize with our devoted efforts. With our experience and knowledge of more than a quarter century, we have become a solution partner for the different requirements of our customers in heavy industry facilities.

The importance of human is in its being worth. It is part of our mission to build the structures we need to preserve and uphold this value in the best way possible. Many of my colleagues, who

our mission overlaps, have become valuable stakeholders of our company as parts of this new understanding.

Big firms are built on big products. That's why we have to be very particular about doing the best we can. We must find our mistakes and correct them to perfection.

It is one of our priorities to produce with a lean production approach in construction, with less waste for the environment and respecting the nature. We will continue to produce and work in order to make our world a more livable place for humanity and leave a livable world to future generations by carrying our national recognition to the international level.

M. Fahri SayınCivil Engineer
Founder and Pres<u>ident</u>



SAYIN GONSTRUCTION We Build with Respect

0

Sayın İnşaat

Sayın İnşaat Company (SAYIN) is a Turkish general contracting company that has been working in various cities of Turkey and is established in 1994. SAYIN had worked and has been working with significant national and international clients in multiple industries.

Having completed many remarkable industrial, commercial and residential projects in years, SAYIN had a chance to extend its capabilities and skills to provide its clients with diversified solutions on sophisticated projects, which enabled SAYIN to work in different size and type of projects at the same time.

In addition to General Contractor Services that SAYIN provides, the company also offers Engineering and Solution Partnership Services that are based on the unique demands of clients with particular project requirements.



CORPORATE STRATEGY

Vision

Forever thrivingly to become Turkey's leading and world wide known industrial builder.

OUR MISSION HAS ALREADY STARTED!

Mission

We need to deliver an impeccable product for our clients. We will adopt innovative digital design and application for manufacturing approaces to deliver a revolutionary offer for sector. Our mission is to enhance in an environment of reciprocal commitment, loyalty and respect. We determine to protect our prestige of being an expert construction company that complete the works within budget, on time and contractual scope of quality. We aim to be a successful industrial construction commitment company is desired by customers. Hereafter, a quality end result will continue to grow our reputation with our clients long after we have finished our works. We will constructively challenge our current methods and enhance the quality, efficiency, effectiveness, sustainability and last user experience for our clients.

CORE VALUES

QUALITY

Perpetual enhancement of quality is the most crucial fundamental factors that enable SAYIN to get a competitive advantage in the construction sector in respect to expected quality, timely and reasonable budget.

- We must complete every project according to scope of contract. Thus, our essential construction methods and business approach based on having global validity certifications such as ISO9001, ISO14001, ISO45001.
- We obsess about quality and make an effort to get it right first time and recognising that a quality begins with detailed design.
- SAYIN has essential objective is to succeed zero fault.

- We have Lessons Learned understanding and database since 2015, thus before confronting system defects our effective project teams can prevent the case.
- SAYIN has adopted PDCA cycle in order to prevent any system defects.



Plan

- Prepare shop drawings
- Submit materials
- · Get shop drawing approved
- Get materials approved

- Check work executed per approved shop drawing
- Check approved material installed

Do

- Follow approved shop drawings
- Use approved materials
- Follow method of statement
- Follow manufacturer's recommendations

SUSTAINABILITY

We have an object beyond profit. Which means that the energy, aspiration and commitment of our company family can reinforce society's welfare beyond the construction we build. Sustainability is at the center of our business strategy. Since 1994 we have been ambitious regarding leaving the true kind of social, environmental and economic hand down.

Sayın İnşaat Construction Company (SAYIN) see sustainability in widest sense as:

- Generating a unique difference to the local people of project location such as by supplying work experience and new apprenticeships opportunutiy
- Trying to reduce carbon emissions for instance via systematical logistics and supplying a construction material which has less carbon foot print and helping our supply chain to execute the same understanding.
- Sustainability is embedded in time, cost, quality, clients and ultimately our legacy and continous growth.

RESPECT

- We value and promote our brand and heritage.
- We aim to generate long-term loyalty with our customers.
- Stakeholders, such as community engagement is important.
- We encourage localism in terms of using resources nearby the project location.
- We determined to decrease our carbon footprint by procuring resources on a sustainable basis.
- We establish good relations with project influenced communities and neighbours.

PEOPLE

We place a strong emphasis on learning and development. Employees who are taking on new difficulties and learning new skills are much more likely to come up with new ideas. Businesses and practices can arise the volume on innovation even further by supplying the right areas such as forums, working groups, motivation organizations etc. where people from different disciplines and functions can work collaboratively for a common mission.

- Health and safety fact always comes ahead.
- Mutually complementary work teams are the most effective. In order to do so, we employ experts and professionals to develop our knowledge in every type of construction.
- Becoming a good company to enhance a career for sector employees.
- We create a value culture where our people encouraged to imagine and supply each opportunutiy to cultivate these dreams into reality.

SUPPLY CHAIN

Our supply chain should be a reflection of the company. Thus, we intended to ensure supply partners achieve the highest standards. We procure goods and services according to our sustainable procurement policy. We do not distinguish our subcontractors and suppliers from our own workers. We implement the same set of H&S standards that we hold ourselves responsible to and expect them to obey with them as well. We determine to promote and enhance our subcontractors by ensuring that fair contract prices and terms are applied and respected.

We evaluate and procure work in accordance with following criterias

- Do they have quality management systems in order to manage requirements of each construction works?
- Can subcontractors continue to develop and improve?
- Do they have related environmental policy?
- Are they perceptual to the management and promotion education opportunuties or training and enhancement of site operatives?



HEALTH & SAFETY

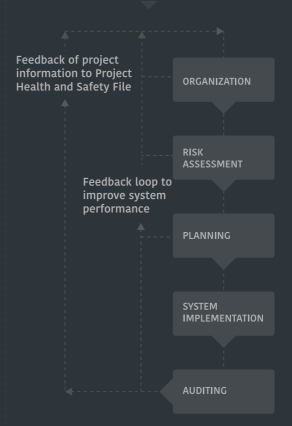
Protection the health, safety and wellbeing of our employee at work is of supreme significance and we work to supply working environments which are safe and without risk for health of our staff.

- Communication is a key component of our H&S Management. To be able to engage with our employees at all levels, we use different communication techniques
- Our organization for H&S
 Management involves establishing
 the responsibilities and interpersonal
 relationships essential to encourage
 a favourable H&S culture on a site.

SAYIN has developed implemented H&S policy and Management system. So we;

- Have organizational structure for health and safety management.
- Have developed necessary supportive culture to provide successful implementation of policies
- Carry out individual project risk assessment.
- Train all employees such as safe working practices, supplying workforces with proper information and instructions.
- Provide personal protective equipment and training to use
- Continously monitor H&S management activities.
- Have access to trustworthy medical advice on occupational health

- Conduct environmental surveys at site and office to provide hygiene and safety
- Provide the provision of qualified First Aid Staff and facilities.
- Encourage our employees to maintain their health by providing them information and advice.



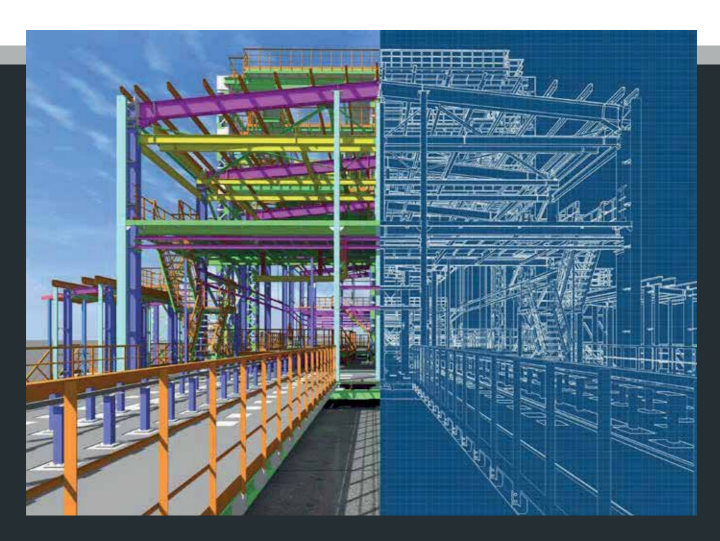


ENGINEERING

Our aim is to pro-actively impact and manage the evolution of every step of design thus we can offer deliverable solutions. Sayin İnşaat Construction Company (SAYIN) Engineering Group presents civil, structural, architectural, electrical, mechanical, process and piping design.

SERVICES

- Feasibility.
- Detail engineering according to customer requirements.
- Technical drawings for application.
- Commissioning management.

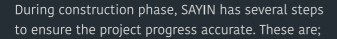


CONSTRUCTION

We present full of ability in any type of construction, creating effective teams of construction experts. Versatile construction management teams and methods are suitable for planning, executing and monitoring grand and complex projects to secure timely, accurate quality and safe construction.

As being contractor of the construction sector we have ability to work on different type of contracts such as;

- Design / Bid / Build (Traditional)
- Design Build
- Project Manager Type
- · Guaranteed Maximum Price
- Build-Own-Operate-Transfer
- Turnkey Contracts



- · Planning and scheduling
- Procurement
- Monitoring and control
 - · Subcontractors approval
 - Shop drawings
 - Procurement
 - Equipment and workforce
 - Cashflow curve
 - Time control
 - · Progress reports and meetings
 - · Variation orders
 - Inspections
 - Testing
 - As-built drawings
 - Commissioning

Sayın İnşaat Construction Company (SAYIN) has succeeded and well known for its capability to manage particular construction manpower from different regions and nationalities. SAYIN is also well known regarding to employ local workforces as highest as possible. By this way, every project contributes the local economy of the project location. Besides, SAYIN owns machinery equipment for every step and type of construction including cranes and piling equipment.



EXPERIENCEDSECTORS



Power Plant Nuclears



Heavy Industry
Process Plants



Petrochemicals and Natural Gas Plants



Automobile Factory Campus



Hydro Power Plants



Chemical Industry



Metallurgy Mining



Food Industry Plants



Infrastructure and Transportation



Retail



Business Centers



Educational Buildings



Residential

SAYIN INSAATBY NUMBERS



Establishment **1994**



Experience in Heavy Industrial Buildings
Over 30 years



Peak Number of Employees **1500+**



Completion M ² so far **2.500.000+ m²**

INDUSTRIAL BUILDINGS

		7	$\mathbf{r}_{\mathbf{A}}$				ч-			ΛD					T	
- A	•	•	-	_	B'4		ч		 			_		4	1 1	

EL-DABAA NUCLEAR POWER PLANT

MERCEDES - BENZ HE82025 PROJECT NE FINISH HALL CONSTRUCTION

EKU FREN INDUSTRIAL CONSTRUCTION

LIPTON TEA PACKAGING PLANT

NESOS KANDIRA PRODUCTION FACILITY

POLIMER AR-GE PRODUCTION AND ADMINISTRATION BUILDING

BRITISH MOTOR COMPANY (BMC)

TOYOTA AUTOMOTIVE

HYUNDAI AUTOMOTIVE

ERDEMIR STEEL

TURKISH PETROLIUM REFINERIES (TÜPRAŞ)

OMV PETROLIUM OFFICE

ASSAN ALUMINIUM COMPANY

BRIDGESTONE SABANCI (BRISA)

OTOKAR AUTOMOTIVE & DEFENSE INDUSTRIES

FORD MOTOR GÖLCÜK

FORD TRUCK İNÖNÜ

HYUNDAI STEEL COMPANY

KNAUF GMBH

POSCO ASSAN TST

CPL CARTONPLAST GROUP GMBH

RÖNESANS BOTAS NATURAL GAS STORAGE FACILITY

TOYOTA TSUSHO CORPORATION

GOODYEAR TIRES

HENDEK GALVANIZED STEEL

Projects

Nuclear Industry

Akkuyu Nuclear **Power Plant**

Job Type	Nuclear Power Plant					
Owner	ROSATOM / JV					
Project	Nuclear Power Plant, LOT 9, LOT 11, LOT 2, LOT 59, LOT 90					
Contract Type	SMETA / Turnkey					
Collaboration Period	Under Construction					
Location	Mersin, TÜRKİYE					
Construction Area	158.000 sqm					



















Projects

Nuclear Industry

EL-Dabaa Nuclear Power Plant



Job Type	EL-Dabaa Nuclear Power Plant
Owner	NPPA / ROSATOM / ASE
Project	Nuclear Power Plant
Contract Type	SMETA
Collaboration Period	Under Construction
Location	EL-Dabaa / EGYPT
Construction Area	150.000 sqm













Automotive Industry

Mercedes-Benz HEX2025 Project



Projects Detail Job Type Industrial Construction Owner Mercedes-Benz Türk A.Ş. Project HEX2025 Project New Finish Construction Contract Type Unit Price / Turn-key Collaboration Period Under Construction - 2023 Location İstanbul, TÜRKİYE Construction Area 20.000 sqm









EKU FREN Industrial Construction



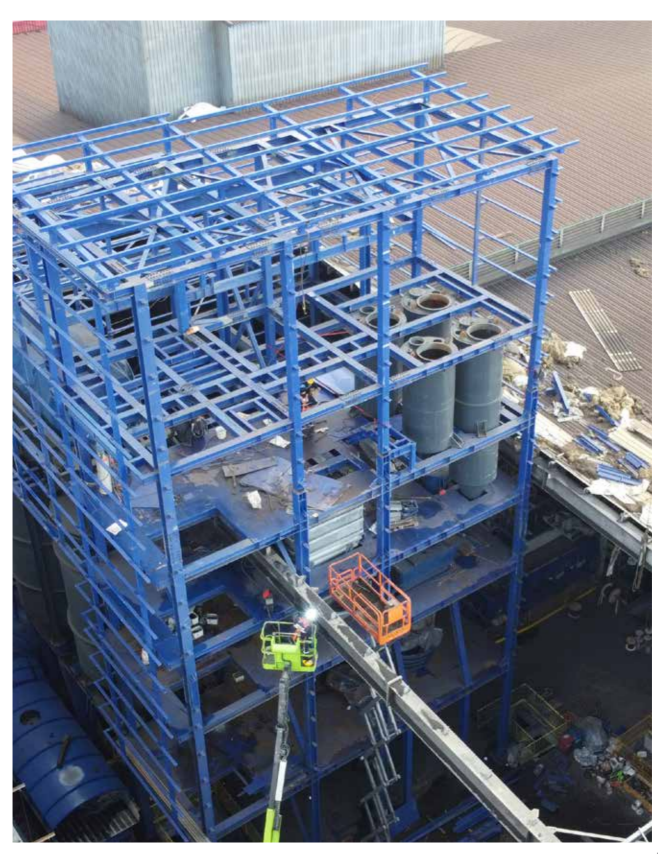
Job Type	Industrial Construction
Owner	EKU FREN VE DÖKÜM SANAYİ A.Ş
Project	Steel Structure Works and Silo Manufactring and Assemby
Contract Type	Turn Key
Collaboration Period	2024-2025
Location	Kocaeli / TÜRKİYE
Construction Area	25.000 sqm











Lipton Tea Packaging Plant



	Job Type	Industrial Construction					
	Owner	Lipton Teas and Infusions					
	Project	Lipton Tea Packaging Plant					
	Contract Type	Unit Price / Turn-Key					
	Collaboration Period	Under Construction - 2023					
	Location	Sakartya / TÜRKİYE					
	Construction Area	14.000 sqm					









Construction Area

Nesos Kandıra Production Facility



Projects Detail Job Type **Industrial Construction** Nesos Gıda San. A.Ş. Owner Project Nesos Kandıra Production Facility Contract Type Unit Price / Turn-Key Collaboration Period Under Construction - 2023 Kocaeli / TÜRKİYE Location

11.775 sqm











Projects

Chemical Industry

Polimer Ar-Ge P4 Building



Job Type	Industrial Construction
Owner	Polimer Ar-Ge Plastik San. ve Tic. A.Ş.
Project	Polimer Ar-Ge Production and Administration Building
Contract Type	Turn-key
Collaboration Period	Under Construction - 2023
Location	Kocaeli, TÜRKİYE
Construction Area	11.000 sgm





Projects

Defence Industry

British Motor Company (BMC)



Projects Detail Job Type Industrial Construction Owner British Motor Company (BMC) Project Automotive & Defense Industries Phase 1-Military Tank Factory Contract Type Lump-Sum / Turn-key Collaboration Period 2019 - 2021 Location Sakarya, TÜRKİYE Construction Area 100.000 sqm



















Toyota Automotive



•	
Job Type	Industrial Construction
Owner	Toyota Automotive
Project	Automobile Factory Campus
Work Formation	Multi-Site
Collaboration Period	1994 - 2023
Location	Sakarya, TÜRKİYE
Construction Area	55.000 sqm



























Hyundai **Automotive**



Job Type	Industrial Construction
Owner	Hyundai Automotive
	•
Project	Automobile Factory Campus
Work Formation	Multi-Site
0 11 1 11 11 11	1000 0000
Collaboration Period	1998-2022
	r Tübriye
Location	Kocaeli, TÜRKİYE
Construction Area	6F 000 sam
Construction Area	65,000 sqm





















Erdemir Steel



Projects Detail

Construction Area

Job Type **Industrial Construction** Owner Erdemir Steel Project Slag Granules Plant, No.3 Warehouse, Kızılcapinar Hydro Power Plant Work Formation Unir-Price / Turn-Key Collaboration Period 2020-2021 Zonguldak, TÜRKİYE Location

55,000 sqm

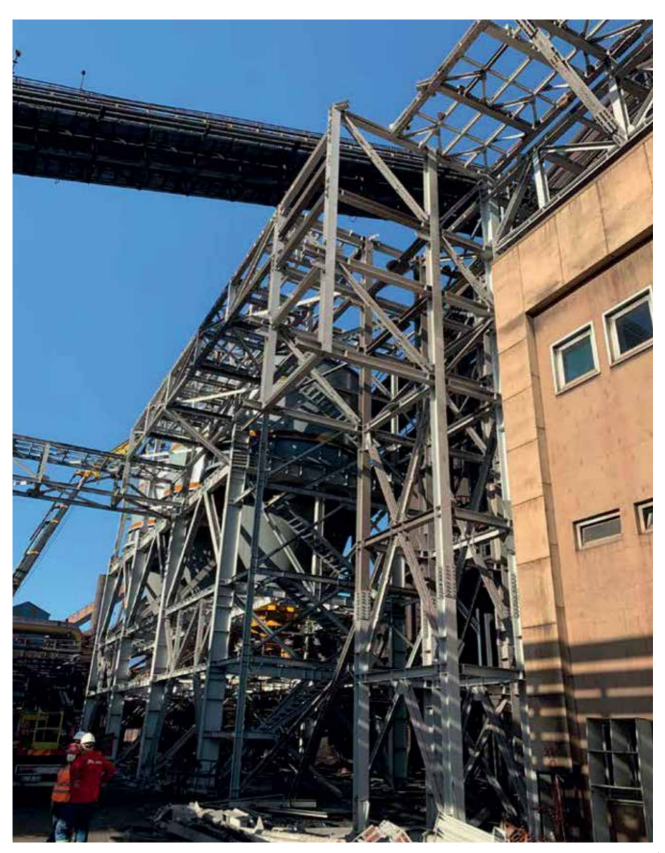




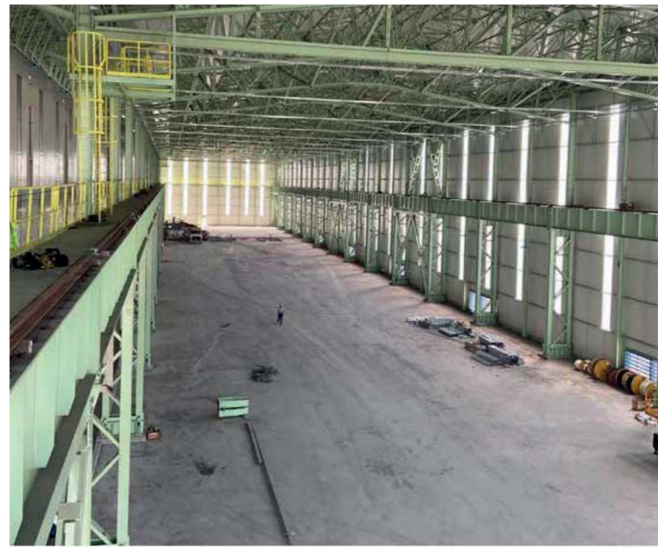








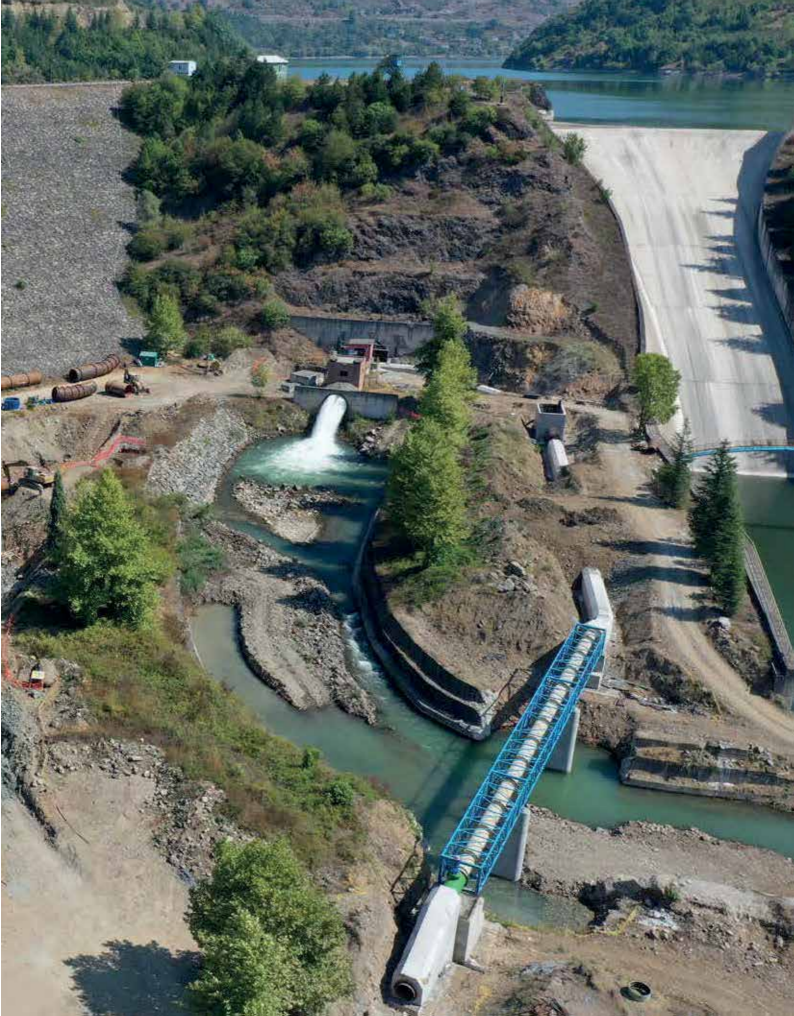












Turkish Petrolium Refineries (TÜPRAŞ)



Projects Detail Job Type **Industrial Construction** Owner Turkish Petrolium Refineries (TÜPRAŞ) Project Oxigen Recharge Units & Buildings Work Formation Multi-Site

8.500 sqm

Collaboration Period 2017-2022 Kocaeli, Türkiye Location

Construction Area

^{**} It is not allowed to take & publish pictures of any part of the facilities due to Owner's contractural restriction.



Turkish Petrolium Refineries (TÜPRAŞ)



Projects Detail	
Job Type	Industrial Construction
Owner	Turkish Petrolium Refineries (TÜPRAŞ)
Project	Laboratories & Auxiliary Buildings
Work Formation	Multi-Site
Collaboration Period	2018-2019
Location	Kırıkkale, Türkiye
Construction Area	3.500 sqm

^{**} It is not allowed to take & publish pictures of any part of the facilities due to Owner's contractural restriction.

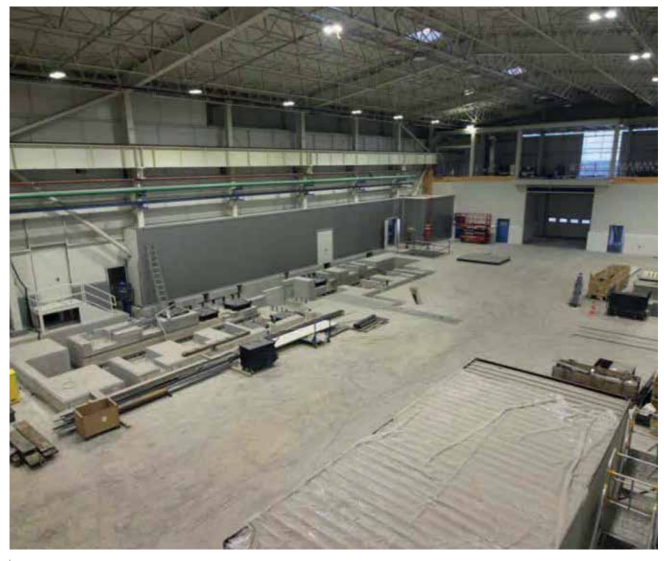


Assan Aluminium Company



Projects Detail Job Type **Industrial Construction** Owner Assan Aluminium Company Aluminum Factory Campus Project Work Formation Unit Price / Structural Works Collaboration Period 2017-2018 Location Kocaeli, Türkiye Construction Area 10.000 sqm



















OMV **Petrol Ofisi**



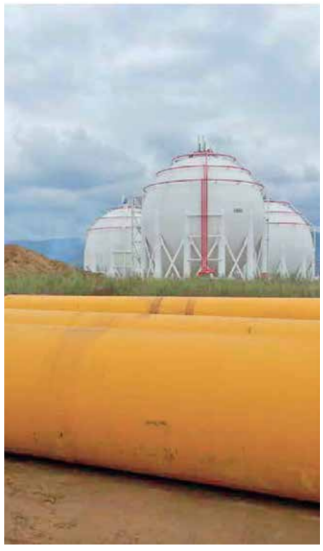
Job Type	Industrial Construction
Owner	OMV Petrol Ofisi
Project	LNG Storage Facility
Work Formation	Lump-Sum / Structural Works
Collaboration Period	2013
Location	Kocaeli, TÜRKİYE
Construction Area	20,000 sqm











Bridgestone Sabancı BRİSA



Projects Detail	
Job Type	Industrial Construction
Owner	Bridgestone Sabanci (BriSa)
Project	Tyre Manufacturing Facilities
Work Formation	Multi-Site
Collaboration Period	2007-2016
Location	Kocaeli, Türkiye
Construction Area	10.400 sqm

^{**} It is not allowed to take & publish pictures of any part of the facilities due to Owner's contractural restriction.



Otokar Automotive & Defense Industries

Otokar

Job Type	Industrial Construction
Owner	Otokar Automotive & Defense Industries
Project	Electromagnetic Compatibility Laboraties
Work Formation	Multi-Site
Collaboration Period	2010-2014
Location	Sakarya, Türkiye
Construction Area	5.700 sqm

^{**} It is not allowed to take & publish pictures of any part of the facilities due to Owner's contractural restriction.



Ford Motor Company Cars



Job Type	Industrial Construction
Owner	Ford Motor Company - Cars
Project	Additional Production Lines
Work Formation	Multi-Site
Collaboration Period	2011-2014
Location	Kocaeli, Türkiye
Construction Area	7.500 sqm

^{**} It is not allowed to take & publish pictures of any part of the facilities due to Owner's contractural restriction.



Ford Motor Company Trucks



Job Type	Industrial Construction
Owner	Ford Motor Company - Cars
Project	Extention of Existing Buildings
Work Formation	Multi-Site
Collaboration Period	2011-2013
Location	Eskişehir, Türkiye
Construction Area	5,800 sqm

^{**} It is not allowed to take & publish pictures of any part of the facilities due to Owner's contractural restriction.



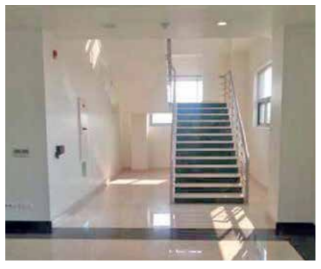
Hyundai Steel Company

HYUNDAI **HYSCO**

Projects Detail	
Job Type	Industrial Construction
Owner	Hyundai Steel Company
Project	Automobile Steel Factory
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2012
Location	Kocaeli, TÜRKİYE
Construction Area	22,000 sqm











Knauf Gmbh



Projects Detail

Industrial Construction Job Type Owner Knauf Gmbh Project Insulation Materials Factory Work Formation Design - Build Collaboration Period 2012 Eskişehir, TÜRKİYE Location Construction Area 12,000 sqm







Posco Assan TST

posco

Projects Detail	
Job Type	Industrial Construction
Owner	Posco Assan TST
Project	Stainless Steel Production Factory
Work Formation	Unit-Price / Structural Works
Collaboration Period	2012
Location	Kocaeli, TÜRKİYE
Construction Area	8,500 sqm







CPL Cartonplast Group Gmbh



Job Type	Industrial Construction
Owner	CPL Cartonplast Group Gmbh
Project	Reusable Layer Pad Factory
Work Formation	Unit Price / Turn-Key
Collaboration Period	2014
Location	Bursa, Türkiye
Construction Area	6,000 sqm























Rönesans Botaș Natural **Gas Storage Facility**



Projects Detail	
Job Type	Industrial Construction
Owner	Renaissance Heavy Industries
Project	Natural Gas Storage Facility
Work Formation	Unit Price / Turn-Key
Collaboration Period	2018
Location	Silivri, Türkiye
Construction Area	157,000 sqm



Toyota Tsusho Corporation



Job Type	Industrial Construction
Owner	Toyota Tsusho Corporation
Project	Automobile Parts Factory
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2014
Location	Sakarya, Türkiye
Construction Area	7,500 sqm











Volvo & Renault Trucks



Job Type	Industrial Construction
Owner	Volvo & Renault Trucks
Project	Truck Dealer Facility
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2008
Location	Kocaeli, Türkiye
Construction Area	9,600 sqm







Goodyear Tires



Projects Detail Job Type **Industrial Construction Goodyear Tires** Owner Project Tire Production Factory Work Formation Multi-Site Collaboration Period 1996-2007 Location Sakarya, Türkiye Construction Area 9,000 sqm







Hendek **Galvanized Steel**

Job Type	Industrial Construction
Owner	Hendek Galvanized Steel
Project	Galvanized Steel Manufacturing Facility
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2017
Location	Hendek, Türkiye
Construction Area	7,500 sqm









OTHER BUILDINGS

istanbul stock exchange (BIST)
SAKARYA CHAMBER OF CAR DEALERS
PALMİYE RESIDENCE
DEMİRCİOGLU GROUP
BURGER KING
SABANCI UNIVERSITY
KOCAELİ COLLEGE
HARMANLIK MANSIONS
YANIKKÖY VILLAS
YEDİEVLER ESTATES
HACIMERCAN HOUSES
VOLVO & RENAULT TRUCKS

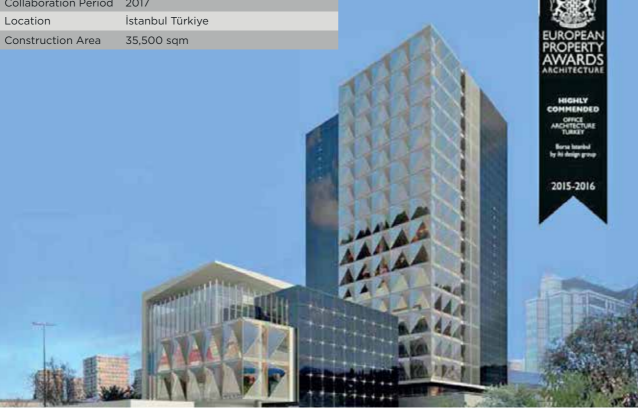
İstanbul **Stock Exchange**



Projects Detail

Job Type **Commercial Construction** Owner İstanbul Stock Exchange (BIST) Stock Exchange & Office Buildings Project Work Formation Lump-Sum / Turn-Key

Collaboration Period















Sakarya Chamber of **Car Dealers**

Job Type	Commercial Construction
Owner	Sakarya Chamber of Car Dealers
Project	Car Dealers Center
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	Under Construction - 2020
Location	Sakarya, Türkiye
Construction Area	33,000 sgm





Atso

Projects Detail	
Job Type	Commercial Construction
Owner	S.S. ATSO TOPLU İŞYERİ YAPI KOOP.
Project	S.S. ATSO TOPLU İŞYERİ YAPI KOOP.
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	Completed in 2022
Location	Sakarya, Türkiye
Construction Area	35,000 sqm















Palmiye Residence

Projects Detail Job Type **Residental Construction** Owner Palmiye Residence Project Car Dealers Center Work Formation Lump-Sum / Turn-Key

2017 Collaboration Period

Location İstanbul, Türkiye Construction Area 26-4,500 sqm



















Demircioğlu **Office Building**

Projects Detail	
Job Type	Commercial Construction
Owner	Demircioğlu Group
Project	Office Building
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2016
Location	Sakarya, Türkiye
Construction Area	3,600 sqm



Burger King Restaurant

Projects Detail	
Job Type	Commercial Construction
Owner	Burger King
Project	Restaurant Branch
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2010
Location	Düzce, Türkiye
Construction Area	2,500 sqm



Sabancı **University**

. Sabançı . Universitesi

Projects Detail	
Job Type	Educational Construction
Owner	Sabancı University
Project	Art Center & Dormitories
Work Formation	Multi-Site
Collaboration Period	2016-2020
Location	İstanbul, Türkiye
Construction Area	15,000 sqm

















Kocaeli Collage

Projects Detail	
Job Type	Educational Construction
Owner	Kocaeli Kultur Collage
Project	K-12 School Buildings
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2015
Location	Kocaeli, Türkiye
Construction Area	10,500 sqm













Harmanlık **Mansions**

Projects Detail	
Job Type	Residental Construction
Owner	Private Enterprise
Project	Harmanlık Mansions
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2000
Location	Sakarya, Türkiye
Construction Area	8- 3,000 sqm



Projects

Yanıkköy Villas

Projects Detail	
Job Type	Residental Construction
Owner	Private Enterprise
Project	Yanıkköy Villas
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	2002
Location	Sakarya, Türkiye
Construction Area	21- 1200 sam



Yedievler **Estate**

Projects Detail	
Job Type	Residental Construction
Owner	Private Enterprise
Project	Yedievler Estate
Work Formation	Liump-Sum / Turn-Key
Collaboration Period	2002
Location	Sakarya, Türkiye
Construction Area	7- 3,800 sqm



Hacımercan Houses

Projects Detail	
Job Type	Residental Construction
Owner	Private Enterprise
Project	Hacımercan Houses
Work Formation	Lump-Sum / Turn-Key
Collaboration Period	1997
Location	Sakarya, Türkiye
Construction Area	26- 3,400 sqm



REFERENCES



















































































TÜRKİYE

Beşköprü Mahallesi D-100 Karayolu üzeri, No: 176 54050 Serdivan, Sakarya / Türkiye

Phone: +90 264 291 19 01 E-mail: info@sayininsaat.com

EGYPT

Sheikh Zayed, Beverly Hills, Polygon, Building 7, 6th floor, Giza, Egypt

E-mail: info@sayinegypt.com

RUSSIA

Russia, 119071, Moscow, inner ter. city municipal district Donskoy, Leninsky Propekt, 15, premises 1/4

Phone: + 7 919 727 21 41 E-mail: info@sayinstroy.com

UAE

DMCC Business Centre, Unit 30-12-19, Jewellery & Gemplex 3 Dubai, United Arab Emirates