



20/4

ABOUT US	IC HOLDING	ENVIROMENT POLICY	SOCIAL RESPONSIBILITY
01	02	03	04
CERTIFICATES 05	PRODUCTION & PRODUCTS	TECHNOLOGY 07	SERVICES 08
PACKAGING & TRANSPORTATION	DISTINGUISHED PROJECTS	REFERENCES 11	CONTACT US 12

ABOUT US

TREYSAN PREFABRICATED



A distinguished company within IC Holding, Treysan Prefabricated was established in Ankara in 1975. Since then, with its product range Treysan is serving to the oil / gas sector companies, construction companies, military organizations, armies, and relief organizations by providing temporary and permanent prefabricated camp solutions.

Top quality production has always been the vital principle since the beginning; today Treysan Prefabricated is proud to be the sector leader in Turkey, enjoying recognition among some of the most reputable global brands, and looking at a bright future with a strong reach that spans 73 countries.

Treysan Prefabricated operates on a land area totaling 50,000sqm and production is carried out in the 18,000sqm plant with an annual production capacity of 600,000sqm. Investing further into technology in 2003, Treysan set up a second plant of 3,500sqm where it has successfully carried out weld-free production.

Look around the world, you will see us....

Treysan exports around 90% of the production to foreign markets and enjoys substantial recognition around the world as an acknowledgment of its high production standards as well as its expertise in exports. We are deeply honored; and this further motivates us to continue pushing the limits as a global brand.

IC HOLDING



Our group had started its business activities 40 years ago, then amalgamated under a Holding Organization and now continues its operations with a management approach that has the working principles of strategic approach, participation in decision processes, encouragement of respect for people and awareness in social responsibility.

In this context, the perspective of IC Ibrahim Çeçen Investment Holding A.S. is to make use of our experience, knowledge and resources gained from the sectors that we operate in, for the new sectors and projects quickly and flexibly, by monitoring local and global developments.

Grounding our activities on a sustainable infrastructure by acquiring permanent advantages within the framework of our social responsibilities and making efforts for the purpose of creating social values are amongst the most important touchstones of our management approach.

The management mentality of IC Holding involves creating opportunities of cooperation with the international brands of globalizing economy by basing our existing activities on an experienced modern infrastructure and ensuring to become a reputable brand in local and foreign markets. In this context, among the main principles of IC Holding in its areas of activity, are

the targets of accelerating the experience-gaining efforts in cooperation with the global capital, ensuring the capital inflow from these investments into our country, and creating employment. Thus, becoming a reputable brand through business cooperation in the international markets, and a global player in our business line are our main targets.

On the basis of sectors, we continue our activities in

- · Energy
- Infrastructure
- · Tourism
- · Civil Works
- Industry

Our investments continue to increase in these fields of activity. We are expecting that the size of our assets will grow in the medium term via the planned investments in Energy and Infrastructure sectors.

ENVIRONMENT POLICY

Treysan evaluates the interaction of its services and products with the environment from the design and production up to the delivery process, in order to minimize the impact it may have on the environment accepts and implements these methods;

- Controlling the factors which may pollute the environment, therefore minimizing our environmental impacts,
- To prevent pollution, reducing waste at its core, reuse and recycle,
- Conforming all legal environmental obligations,
- Raising consciousness and setting higher operational standards to protect the environment, educating and ensuring they are adopted by our employees, suppliers and contractors,
- Identifying environmental targets and actions to meet them.





SOCIAL RESPONSTBILITY

SOCIAL RESPONSIBILITY

Treysan has built a school for 880 pupils, with 11 classrooms, complete with a laboratory, library, cafeteria, playground and landscaping in 22 days and donated it after the earthquake in Van on December 23, 2011.

Treysan has also built and donated a 5 classroom primary school in Lalahan-Ankara.







CERTIFICATES



ISO 9001 : 2008





ISO 10002 : 2004





ISO 14001 : 2004



PRODUCTION S PRODUCTS

PRHABRICATH) PANH SYSTEM BUTLDTNGS

Treysan designs and manufactures high-tech and superior quality panelized system buildings

Treysan designs and manufactures high-tech and superior quality panelized system buildings which stand out in terms of short production times, services of transportation and installation, adaptable designs and easy relocation as well as a range of applications in any kind of environmental condition. Prefabricated panelized systems can be manufactured as single, two or three-storey buildings which provide accommodation and other needs under any condition, with the additional benefit of competitive pricing without compromising on quality.

FIELDS OF USE:

Temporary or permanent camps, living and recreational facilities, labor camps, drilling/rig camps, guardhouses, emergency housing.

Rock wool, glass wool, galvanized steel panels, eco-friendly, fireproof, reusable, long-lasting, assembled on concrete or prefabricated structural base (chassis), up to 3-storey high, weld-free for quick and easy

TRANSPORT:

FEATURES: assembly.





Delivered fully assembled or as flat-pack to be assembled on site.





ACCOMMODATION CONTAINERS

Treysan's Accommodation Containers provide the perfect product with flexible design and production

Treysan's accommodation containers provide the perfect product with flexible design and production, simple installation in the factory or in the field, as well as easy transportation and relocation. Treysan designs a wide range of containers from accommodation containers to GSM cabins and fully equipped containers which can be set up in any environment.

FIELDS OF USE:

Offices, dormitories, kitchen units, dining halls, laundry units, shower-WC units, laboratory units, clinics, emergency accomodation units.

FFATURES.

Rock wool, glass wool, galvanized steel panels, eco-friendly, fireproof, reusable, long-lasting, weld-free for quick and easy assembly, assembled on concrete or prefabricated structural base (chassis).

TRANSPORT:

Delivered fully assembled or as flat-pack to be assembled on site.









PRE-ENGINEERED STEEL BUILDINGS

Quick and cost-saving alternatives for a wide range of sites

Quick and cost-saving alternatives for a wide range of sites, Treysan's pre-engineered steel buildings are ideal in terms of their flexible dimensions, speedy production and easy dismantling or relocation suitable for installation in any area of the world as well as use over longer periods of time. Our pre-engineered steel buildings come with a range of options including paint coating or hot-dip galvanizing, ready or custom-made profiles, as well as insulated and non-insulated inner-outer panels Treysan's pre-engineered steel buildings can be implemented in diverse areas.



FIELDS OF USE:

Industrial buildings, factories, warehouses, hangars, workshops, sport complexes, aircraft hangars, shopping malls, showrooms

Rock wool, glass wool, galvanized steel panels, eco-friendly, fireproof, long-lasting, assembled on concrete or prefabricated structural base (chassis).

TRANSPORT:







PERMANENT BUTI DTNGS

Treysan also offers permanent solutions in prefabricated construction

Treysan also offers permanent solutions in prefabricated construction, catering to a range of budgets with practical applications in permanent buildings. Residence units, villas, prestige buildings, schools and commercial structures are among Treysan's innovative solutions. These structures are built with sturdy galvanized thin-walled steel profiles, which are manufactured in high-tech CAD-CAM controlled lines and joined without welding. The main steel body, internal and external walls, floor panels and roof trusses which are produced in separate lines and shipped as modular parts. Our clients confidently attest to our speed of production, simple installation of our products and the advantageous financial

Residences, villas, schools, offices, hospitals and commercial buildings.

FEATURES:

Rock wool, glass wool, galvanized steel panels, eco-friendly, fireproof, long-lasting, weld-free for quick and easy assembly, assembled on concrete or prefabricated structural base (chassis).

TRANSPORT:

Assembled on site.









TECHNOLOGY

TECHNOLOGY

the highest quality standards and the latest production technology are enhanced with astute investments in production technology and capacity.

Robotruss; can be used as an alternative to heavy hot rolled steel roof trusses. However the advantages of Robotruss make it unique and a much needed roof truss solution.

Galvanized steel (in thickness of 0.75 – 2mm) is used for the production of Robotrusssystems. CAD & CAM technologies are used in the process of production.

Robotruss systems are manufactured in strictly controlled factory environment with the most recent automation technology. In Robotruss systems, various profiles are used in different configurations with non-welded and non-bolted technique as fast as production in 5 minutes with 0.1 mm sensitivity. The other impressive advantage of Robotruss is saving up to 25% in the material used.

Robopanels; are also manufactured in same automation technology with various configurations. Wall panel's depths are in the range of 60-150mm. 3m in height and 7m in length of Robopanel can be produced in just 5 minutes. For floor panels, Robopanel's depth can be increased to 200-350mm.

Robopanels and Robotrusses are custom design panels; depends on customer load values, thickness of profiles and joint spacing can be variable. Our systems are made up with galvanized steel and non-welded connection. Therefore there is no need for maintenance. Robopanels can be used as interior or exterior wall of villas, permanent or prefabricated houses, and a separator in open area offices.







SERVICES.

LOGISTICS



Treysan has a wide logistics network, providing practical services and support to its customers.

INSTALLATION



Treysan provides installation support to its products which are designed and manufactured with an eye for the smallest detail, and which are easy to install.

AFTER SALES SUPPORT



At Treysan we are committed to serving and informing our clients not just during the initial sale, but through all the phases of the project and beyond. Our dedicated after-sales teams are there to respond to any requests our clients may have.

FURNITURE & EQUIPMENT



Treysan meets a wide range of needs with practical, competitively priced and durable products which can be installed in any kind of environment, and we go one step further by providing furniture and equipment.



PACKAGING S TRANSPORTATION

PACKAGING S TRANSPORTATION

TREYSAN DELIVERS YOUR ORDER IN THE MOST ECONOMICAL WAY, ON PROMISED TIME, WITHOUT ANY DAMAGE.

Treysan provides the best delivery time, based on client's request, production and assembly plan.

Guides and assists clients to find the most efficient, reliable and economical way of transportation via land, sea, air and railway. Packs the products with utmost attention.

Monitors the whole delivery process from door to door to ensure the shipment arrives safely and on time.







DISTINGUISHED PROJECTS

TCO ASSETS DEVELOPMENT PROJECT



Project: Camp Buildings for 8.000 People

Location: Kazakhstan

Clients: IGS & PFD

Project Details: 80.000 m² Panelized System Buildings

ACCOMMODATION CONTAINERS FOR U.S. ARMY



Project: Over 7.000 Containers

Location: Iraq

Clients: KBR

Project Details: Approximately 250.000 m²

Accommodation Containers

EMERGENCY HOUSING FOR EARTHQUAKE



Project: Emergency Housing for Earthquake

Location: Turkey

Clients: Ministry of Public Works

Project Details: 100,500 m2 (Panelized System) Prefabricated Housing (Completed in 3 months)

SHAHDAG SKI CENTER FACILITY PROJECT



Project: Shahdag Project Camp Buildings

Location: Azerbaijan

Clients: Dia Holding

Project Details: 17,078 m2 Panelized System Buildings and Pre-engineered Steel Structures



BLUE CITY PROJECT CAMP BUILDINGS



Project: BC Phase 1 Camp Buildings

Location: Sultanate of Oman

Clients: AECO

Project Details: 83,100 m2 Panelized System Buildings, Containers and Pre- Engineered Steel Structures

KIB & KPP PROJECTS CAMP BUILDINGS



Project: Camp Buildings for 6.500 People

Location: Kazakhstan

Clients: Gama & Tekfen IV (GATE)

Project Details: 34,700 m2 Panelized System Buildings, Containers and Pre-engineered Steel Structures.

YLNG PROJECT CAMP BUILDINGS



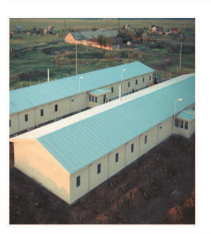
Project: CM 2 Package Camp Buildings

Location: Yemen

Clients: Intracs Middle East - Technip MW

Project Details: 23,000 m2 Panelized System Buildings, Containers and Pre-engineered Steel Constructions

U.S. ARMY CAMP BUILDINGS PROJECT



Project: U.S. Army Camp Buildings

Location: Georgia

Clients: AKS Teknik

Project Details: 3.840 m2 Panelized System Buildings



IN AMENAS & IN SALLAH GAS PROJECT



Project: Gas Project Camp Buildings

Location: Algeria

Clients: ATCO Europe (MW Kellog)

Project Details: 6,400 m2 Pre-engineered Steel Structures

BTC PIPELINE PROJECT



Project: Lot B Camp Buildings

Location: Various Places in Turkey

Clients: Günsayıl & Alarko & Streicher

Project Details: 14.700 m² Accommodation Containers

SOUTH YOLOTEN GAS FIELD PROJECT



Project: Gas Project Camp Buildings

Location: Turkmenistan

Clients: CCC

Project Details: 35,724 m2 Panelized System Buildings, Pre-Engineered Steel Buildings and Containers

IZMIR AIRPORT PASSENGER WALKWAYS



Project: Passenger Walkways

Location: Turkey

Clients: IC Ictas Construction

Project Details: Steel Passenger Walkways



AZAD JAMMU UNIVERSITY PROJECT



Project: University Buildings

Location: Pakistan

Clients: Kocaeli Metropolitan Municipality

Project Details: 5,760 m2 Panelized System Buildings

ERMENEK DAM CAMP BUILDINGS



Project: Camp Buildings

Location: Turkey

Clients: Alpine

Project Details: 7,000 m² Panelized System Buildings

DEKASTRI EXPORT TERMINAL PROJECT



Project: Camp Buildings

Location: Russia

Clients: ENKA & Exxon Mobil

Project Details: 2,225 m2 Panelized System Buildings

MASS HOUSING PROJECT



Project: Camp Buildings

Location: Kazakhstan

Clients: MESA

Project Details: 5,100 m2 Panelized System Buildings and Containers



KARAHNJUKAR DAM PROJECT



Project: Dam Project Camp Buildings

Location: Iceland

Clients: Edilsider

Project Details: 11,000 m2 Panelized System Buildings

ESSENTAI PROJECT CAMP BUILDINGS



Project: Camp Buildings

Location: Kazakhstan

Clients: ENKA

Project Details: 8,650 m2 Panelized System Buildings

SWEDISH ARMY PROJECT CAMP BUILDINGS



Project: Camp Buildings

Location: Afghanistan

Clients: SODEXHO

Project Details: 4,075 m2 Living Containers

KALIMASH MOTORWAY PROJECT



Project: Camp Buildings

Location: Albania

Clients: Bechtel & Enka JV

Project Details: 6,000 m2 Panelized System Buildings



FLAME TOWERS PROJECT



Project: Camp Buildings

Location: Azerbaijan

Clients: Etsun

Project Details: 26,300 m2 Panelized System Buildings, Containers and Pre-engineered Steel Structures

CRL CONSTRUCTION PROJECT 2



Project: Office Buildings

Location: Georgia

Clients: CRL

Project Details: 3,840 m2 Panelized System

Buildings

PETROL PROJECT



Project: Camp Buildings

Location: Kazakhstan

Clients: OSK

Project Details: 10,250 m2 Panelized System Buildings

VILLA PROJECT



Project: 25 Units Villas

Location: Niger

Clients: Sistem Construction

Project Details: 4,125 m2 Light-steel System

Buildings



LUKOIL PETROL PROJECT



Project: Camp Buildings

Location: Uzbekistan

Clients: OSK

Project Details: 5,300 m2 Panelized System Buildings, Containers and Pre-engineered Steel Structures

ANTALYA AIRPORT 2ND INT. FLIGHTS TERMINAL



Project: Office Buildings

Location: Turkey

Clients: IC Ictas Construction

Project Details: 11,400 m2 Panelized System Buildings, Containers and Pre-engineered Steel Structures

SALALAH AIRPORT MC5-ENGINEER'S OFFICE



Project: Office Buildings

Location: Sultanate of Oman

Clients: Galfar Engineering and Contracting

Project Details: 3,888 m2 Panelized System Building

LOTUS CONSORTIUM SITE OFFICES



Project: 25 Units Villas

Location: Turkey

Clients: Vitkovice & Adularya

Project Details: 1,232 m2 Panelized System

Buildings



MEVLANA HOUSES FOR VAN EARTHQUAKE



Project: Emergency Shelters

Location: Turkey

Clients: Turkish Red Crescent

Project Details: 32,100 m2 Emergency Shelters

PETROL CAMP BUILDINGS



Project: Camp Buildings

Location: Turkmenistan

Clients: Calik Energy

Project Details: 2,180 m2 Living Containers

ACCOMMODATION UNITS FOR EARTHQUAKE



Project: Emergency Accommodation Units

Location: Turkey

Clients: Turkish Red Crescent

Project Details: 21,000m2 Emergency Accommodation Units

ACCOMMODATION UNITS FOR EARTHQUAKE



Project: Emergency Accommodation Units

Location: Turkey

Clients: Disaster and Emergency Management

Project Details: 42,000m2 Emergency

Accommodation Units



NEZAHAT CECEN SCHOOL BUILDING



Project: Nezahat Cecen School Building

Location: Turkey

Clients: Donation

Project Details: 1,000 m2 Permanent Building

IRAQ CRUDE OIL EXPORT EXPANSION PROJECT



Project: Camp Buildings

Location: Iraq

Clients: Global

Project Details: 25,641 m2 Camp Buildings

PULKOVA AIRPORT OFFICE BUILDINGS



Project: Office Buildings

Location: Russia

Clients: IC Ictas Construction

Project Details: 11,596 m2 Panelized System Buildings

NEWJANZOUR WATERFRONT OFFICE BUILDINGS



Project: Office Buildings

Location: Libya

Clients: Lidco

Project Details: 15,220 m2 Camp Buildings



3RD BOSPHORUS BRIDGE PROJECT



Project: VIP Offices & Camp Buildings

Location: Turkey

Clients: ICA

Project Details: 9.296 m² VIP Offices & Camp Buildings

RIG SITE CAMP PROJECT



Project: Skid Containers for Rig Site Camp

Location: Algeria

Clients: KCA Deutag

Project Details: 4.702 m² Skid Containers

CAMP SULLIVAN 3RD PHASE PROJECT



Project: Camp Buildings

Location: Afghanistan

Clients: Bozdemir Construction

Project Details: 1.210 m² Panelized System Buildings

BILKENT HOSPITAL PROJECT



Project: Office Buildings

Location: Turkey

Clients: Dia Holding

Project Details: 4.410 m² Panelized System Buildings



WASTEWATER TREATMENT, OXYGEN PLANTS



Project: WWTP, Oxygen Plants, Pump Shelter

Location: Turkmenistan

Clients: Petrofac Onshore Engineering

Project Details: 2.200 m²Buildings

AL MANSURYAH POWER PLANT



Project: Camp Buildings

Location: Iraq

Clients: Uruk & Alstom

Project Details: 3.500 m² Camp Buildings

HIGHWAY PROJECT CAMP BUILDINGS



Project: Camp Buildings

Location: Bosnia & Herzegovina

Clients: Cengiz Construction

Project Details: 2.000 m² Panelized System Buildings

WEST QURNA PHASE 2 PROJECT



Project: Camp Buildings

Location: Turkey

Clients: Exxon Mobil

Project Details: 2.140 m² Camp Buildings (Fully Welded Containers)



HYDROELECTRIC DAM PROJECT



Project: Camp Buildings

Location: Turkey

Clients: Unallar Construction

Project Details: 2.081 m² Panelized System Buildings, Pre-Engineered Steel

Constructions

SEMI OPEN PRISON PROJECT



Project: Semi Open Prison & Warehouse

Location: Turkey

Clients: Ministry of Justice

Project Details: 2.838 m² Panelized System Buildings, Pre-Engineered Steel Constructions

ASTANA ABU DHABI PLAZA PROJECT



Project: Camp Buildings

Location: Kazakhstan

Clients: CCC & Arabtec JV

Project Details: 25.000 m² Dormitory, Dining Hall, Warehouses, Transportation, Assembly

KHABAT POWER PLANT PROJECT



Project: Camp Buildings

Location: Algeria

Clients: GAMA

Project Details: 10.400 m² Dormitory, Dining Hall, Warehouses, Transportation, Assembly



REFERENCES

CSSI - Algeria IC İÇTAŞ - Russia GALFAR - Oman UIP SAL - Bahrain

AGP METRO POLSKA-ASTALDI - Poland

BOZDEMİR - Afghanistan

ILCI CONSTRUCTION-ANADOLU - Georgia

CCC - Turkmenistan ASEV - Serbia

COTAM ENTERPRISES LTD. - Turkmenistan

ENKA - Afghanistan

KOÇOĞLU CONSTRUCTION - Turkey CENGİZ CONSTRUCTION - Turkey

YOLBAK LTD - Turkey NURSOY GROUP - Iraq

CCC KASGAHAN - Kazakhstan

KBR - Bahrain

TURKISH RED CRESCENT - Turkey

TURKISH MINISTRY OF DEFENCE - Turkey TURKISH MINISTRY OF DEFENCE - Turkey TURKISH MINISTRY OF JUSTICE - Turkey AZER CONSTRUCTION LLC - Azerbaijan

DIA HOLDING - Kazakhstan CENGİZ CONSTRUCTION - Libya

CSSI - Algeria

CENGİZ CONSTRUCTION - Turkey ÖZALTIN CONSTRUCTION - Libya YÜKSEL CONSTRUCTION - Iraq

ANKARA UNI. DEVELOPMENT FOUNDATION - Turkey

CSSI - Libya

YÜKSEL CONSTRUCTION - Turkey

LIDCO - Libya

CCC KASGAHAN - Kazakhstan

ENKA - Kazakhstan

BECHTEL-ENKA JV - Albania

KENTZ - Oatar

SYSTEM CONSTRUCTION - Niger SISTEK TEKNOLOJİK YAPI - Romania ETSUN ENTEGRE - Azerbaijan TURKISH RED CRESCENT - Turkev

ARC EQUIPMENT LLC - USA SODEXHO - Afghanistan

TURKISH MINISTRY OF DEFENCE - Turkey GAMA-TEKFEN JV (GATE) - Kazakhstan

BAILEYS AFRICA - Nigeria SAPSAN LLP - Kazakhstan

IC İÇTAŞ CONSTRUCTION - Turkey

IGS - Kazakhstan

YG CONSTRUCTION - Turkey
ZEMIN CONSTRUCTION - Turkey

OSK - Kazakhstan

MANISA BUSINESSMEN ASSOCIATION - Sudan KOCAELİ METROPOLITAN MUNICIPALITY - Pakistan

KBR - Iraq

BECHTEL - Romania

ATCO - Italy

UNOPS - Afghanistan UNOPS - Afghanistan AKS TEKNİK - Georgia

UNOPS - Sudan

POLAT YOL YAPI CONSTRUCTION - Morocco

OSK - Kazakhstan

GREATWALL DRILLING - Iraq CALIK ENERGY - Turkmenistan

GAMA-TEKFEN JV (GATE) - Kazakhstan TILDEN INTERNATIONAL-ESS-FLUOR - Iraq



YÜKSEL CONSTRUCTION - Afghanistan TURKISH MINISTRY OF DEFENCE - Turkey ÖZALTIN CONS. - CENGİZ CONS. - Turkey SUPREME FOODSERVICE FZE - Sudan COŞKUN CONSTRUCTION - Kazakhstan

CENGIZ- IC İÇTAŞ - BELEN JOINT VENTURE - Turkey

TURMAN - Turkmenistan

DOĞUS ALARKO - YDA CONSTRUCTION - Ukraine

IC İÇTAŞ CONSTRUCTION - Turkey TURKISH RED CRESCENT - Turkey IC İÇTAŞ CONSTRUCTION - Turkey

AECO - Oman

AKGOK MINING - Algeria DIA HOLDING - Azerbaijan TRIMO INVEST - Kosovo

INTRACS - Yemen

GÜNSAYIL CONSTRUCTION - Turkey YÜKSEL-MAKIMSAN ENER JV - Romania

GAMA-TEKFEN JV - Turkey

IC İÇTAŞ CONSTRUCTION - Turkey

BOMONTI - Turkey

YAPITEK-BUGATO JV - Turkey SAPSAN LLP - Kazakhstan CENGİZ-İÇTAŞ-BELEN - Turkey IC İCTAS CONSTRUCTION - Turkey

AECO - Oman ETSUN - Azerbaijan OSK - Uzbekistan

CALGARY TRADE INC - Azerbaijan

MESA - Kazakhstan

MON CONSTRUCTION - Turkey

YAPISAN ELEKTRİK ÜRETİM A.Ş. - Turkey

GLOBAL ENERGY TECHNICAL RESOURCES - Iraq

ENKA-EXXON MOBIL - Russia

UNOPS - Dubai PFD - Kazakhstan

SEL CONSTRUCTION - Iraq

ATCO - Liberia

CONTRACK INT. INC. - Afghanistan KULAK CONSTRUCTION - Iraq CONTRACK INT. INC. - Afghanistan ATCO EUROPE (MW KELLOG) - Algeria

GAMA CONSTRUCTION IRELAND LTD - Ireland GAMA CONSTRUCTION IRELAND LTD - Ireland

YÜKSEL CONSTRUCTION - KBR - Iraq

UNOPS - Dubai

PUNI LOYD-LIMAK IV - Turkey

ATCO - Iraq

PETROFAC - Georgia

DCS - Iraq ATCO - Iraq

GÜNSAYIL-ALARKO STREICHER - Turkey

TEKVAN LTD - Kosovo

TILDEN INTERNATIONAL - Kosovo

ALPINE - Turkey TEKNOTES - Turkey MWKL - BP - Algeria MSS - Kosovo

MSS - Kosovo STRABAG - Turkey

ALFADELL & EXXON MOBIL - Iraq

ALARKO - Turkey SOCAR - Azerbaijan TEKFEN - TURKEY

DENHOLM ZOLDAS LLP - Kazakhstan

TEKFEN - Turkey UNOIL & GE TR - Iraq



CONTACTS

HEAD OFFICE

YILDIRIM BEYAZIT MAH.
29 MAYIS CAD. NO:8
06980 KAZAN
ANKARA TURKEY
T:+90 312 814 52 41
T:+90 532 111 TREY
F:+90 312 814 10 86
e-mail: treysan@treysan.com.tr

DUBAI BRANCH OFFICE

OFFICE 3701-16, 37THFLOOR
JUMEIRAH BUSINESS CENTER 2
JUMEIRAH LAKE TOWERS
P.O.BOX: 113154
DUBAI - U.A.E.
T:+971 4 374 57 16
F:+971 4 439 01 85
GSM: +971 55 352 80 64
e-mail: ozan.akkaya@treysan.com.tr

KAZAKHSTAN BRANCH OFFICE

060011, KUURUPSKAYA 24 ATYRAU - KAZAKHSTAN T & F: +7312 232 70 77 GSM: +7701 529 92 99 e-mail: tanju.gokce@treysan.com.tr





LOOK AROUND THE WORLD, YOU WILL SEE US...

QUALITY,

DURABILTY & SERVICE

THAT'S WHAT WE DO

BEST SINCE 1975...

WWW.TREYSAN.COM.TR