



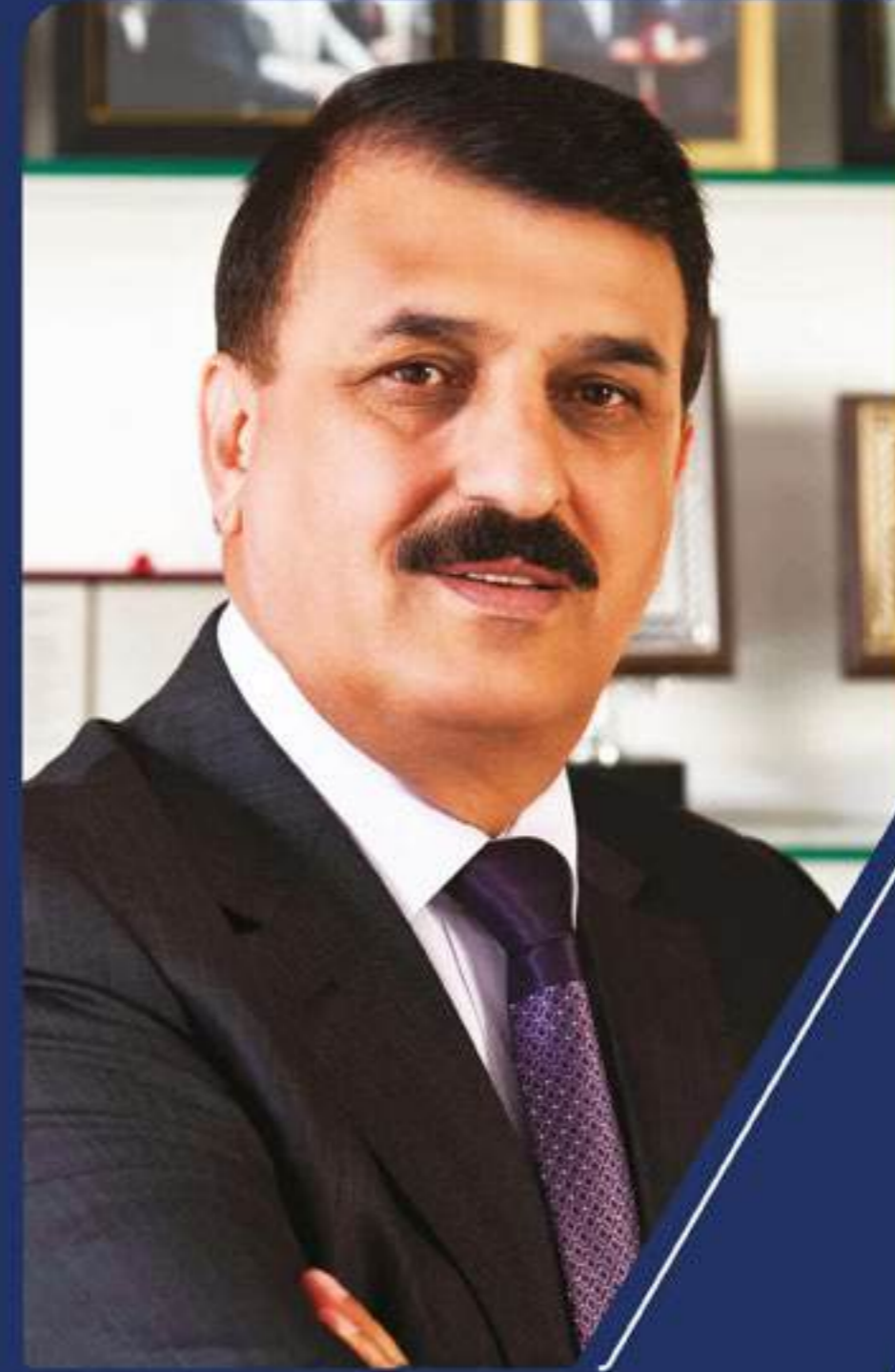
ACARSAN
HOLDİNG

2021



ACARSAN
HOLDING
COMPANY PROFILE

*The Best
and
The Truest*



ACARSAN HOLDING

MESSAGE FROM THE CHAIRMAN OF THE BOARD

My goal in my business life, which started in 1977, has always been to achieve the best, the very best. In a short time, besides the projects in our own business area, by remaining loyal to our goals; we have continue on our path with the breakthroughs we have made in business areas where we see real growth potential. We maintain our vision of being a leader in every field in which we operate. By adopting trust and guarantee as principles, we are among the leading organizations of the industry with our current understanding of production, the importance we attach to branding and our consumer-oriented approach.

By adopting sustainable innovation as the key to success, we reach new points every day. With the correct steps we have taken on this path, our forward-looking investment tradition, the importance we place on production and technology, and the strength we have received from our business partners, employees and customers, we have been achieving brilliance since 1977.

We are proud to have continued our steady growth to date. From now on, we aim to move forward in line with our principles without compromising our own values. Today, as in the past, we are working with all our strength to maintain an understanding that will continue for generations without giving up our honest, principled, ethical, responsible and environmentally sensitive perspective, continuing to contribute to the socio-economic development in our country.

M. Selim AÇAR

Acarsan Holding
The Chairman of the Board



ACARSAN HOLDING

The foundations of Acarsan Holding were laid in 1977 under the leadership of Selim Acar, the Chairman of the Board. Under different titles in many different sectors with agriculture, international oil and various product transportation; It continued its service, production, import-export activities and reached its current position with the name of Acarsan Holding.

ACARSAN Holding, which accomplishes prestigious works in Turkey and abroad with its management approach aiming at continuous improvement and always better; Taking its strength from the value it gives to people in its success-oriented works; It has kept the development of its employees and the satisfaction of its customers and business partners above all material values and has managed to be a pioneer in every sector it entered in this aspect.

First, with the motto of "honesty and quality"; ACARSAN Holding, operating in important areas from food to energy, construction to health, automotive to various service sectors; production more than gain; believes that it adds value to life and people. This belief in the light of his responsibility towards future generations and performed by all human values show that the sensitivity of the directory pursuing continues to be one of Turkey's largest and generating power through new investments.



ACARSAN HOLDING

IN TURKEY;

In Turkey, Acarsan Holding has realized a first in Gaziantep and its region with ICONOVA, a modern and environmentally friendly housing project in the construction sector. ICONOVA housing project, which makes its residents feel special and privileged with its prestigious living space, is built on 52,000 m² of open space.

With a total construction area of 255,000 m², the project consists of 7 skyscrapers with different floors ranging from 27 to 43. ICONOVA has a total of 570 apartments and 23 commercial areas equipped with the latest technology. The size of the flats varies between 206 m² and 1000 m².

ABROAD;

Acarsan Holding, within the scope of overseas contracting services; is carrying out the construction of 11 hospitals in Iraq in accordance with world standards, fully equipped and with high bed capacity within the framework of the contract signed with the Iraqi government.

All details of 8 hospitals whose construction sites are in Hilla, Karbala, Basra, Nasiriyah, Amara, Kut, Tuzhurmatu, Düceyil, including project, construction, medical equipment, building management system and hospital management system, were undertaken by Acarsan Holding as turnkey.

Environmentally
friendly energy
for a sustainable
future

ACARSAN HOLDING

GEOTHERMAL

Greeneco Enerji Elektrik Üretim A.Ş., an Acarsan Holding affiliate and subsidiary, participated in the tenders of the geothermal fields opened by the MTA (General Directorate of Mineral Research and Exploration) and won six of them. In these areas, mainly electricity production; greenhouse, health tourism, city-residential heating is carried out.

Geothermal fields awarded in tenders by MTA;

- 1- Denizli - Sarayköy - Tekkehamam
- 2- Bolu - Seben - Kesenözü
- 3- Muğla - Köyceğiz - Sultaniye
- 4- Muğla - Fethiye - Girmeler
- 5- Mersin - Silifke - Keben
- 6- Konya - Karapınar - Üzecek Dağı

HYDROELECTRIC

Acarsan Holding, which has 5 separate projects for hydroelectric power plants (HEPP), a cleaner and renewable resource compared to resources such as oil, coal and natural gas, in order to combat climate changes felt globally and meet the growing demand for energy, develops projects according to the latest technological standards.

HEPP areas licensed by Acarsan Holding;

- 1- Çatak - Deliktaş Regulator and Hydroelectric Power Plant Project
- 2- Beşik Regulator and Hydroelectric Power Plant Project
- 3- Tuğsüs Regulator and Hydroelectric Power Plant Project
- 4- Gökay 1 Regulator and Hydroelectric Power Plant Project
- 5- Gökay 2 Regulator and Hydroelectric Power Plant Project

SOLAR ENERGY

Solar energy; It is preferred due to extremely easy usage of environmentally friendly and clean energy. The fact that SPP production costs are lower than other energy sources and overcoming economic difficulties in this sense make solar energy the energy source of the future. Greeneco GES which will be established in the license area in Denizli, Turkey aims to add strength and power by all possible means to continue this work.



ACARSAN HOLDING

Acarsan Holding operates the Gaziantep sales, service and spare parts dealership of Audi cars in the automotive sector, as well as Audi Prime Plus, Prime DOD and DOD dealerships. It runs Petrol station Opet Gaziantep Center and petroleum product operations.

In addition, in the fleet sector, Acarsan continues its activities in many provinces of Turkey as a member of the Association of All Car Rental Organizations (TOKKDER) with the Acarsan Filo brand.

Acarsan Holding, executes operations in the vehicle inspection sector, with the cooperation of TR Ministry of Transport and Doęuş Group TAV-TÜV SÜD, at 5 different locations (Mardin Center, Mardin Nusaybin, Siirt Merkez, Şırnak Center and Şırnak-Cizre) TÜVTÜRK vehicle inspection stations and 3 mobile vehicles in accordance with world standards, providing inspection and technical control services for motor vehicles.



SKY ENERJİ

ARAS ENERJİ

ACARSAN HOLDİNG

Acarsan Holding continues its work in parallel with today's modern living conditions without compromising its cultural values by constantly expanding its network of activities with its commercial principles and operating principles.

Acarsan Holding's operating companies and affiliates;

- Acarsan Holding A.Ő.
- Acarsan Makarna Un Gıda İnőaat San. ve Tic. A.Ő.
- Universal Acarsan Sađlık Hizmetleri ve İnőaat Ltd. Őti.
- Őireci Acarsan İnőaat Sanayi ve Ticaret A.Ő.
- Acarsan TaŐıt Muayene İstasyonları Yapım ve İletifim A.Ő.
- Acarsan Sađlık Hizmetleri İnőaat Otomotiv A.Ő.
- Acarsan Filo Kiralama San. ve Tic. Ltd. Őti.
- Greeneco Enerji Elektrik Üretim A.Ő.
- Üzacarlar Enerji İnőaat ve Dif Tic. A.Ő.
- Sky Enerji Üretimi San. ve Tic. A.Ő.
- Aras Enerji Üretimi San. ve Tic. A.Ő.
- Acarsan Motorlu Araç Petrol Ürün. Tur. İnő. San. ve Tic. A.Ő.



VALUES

CUSTOMERS

To be aware of our responsibilities to society while providing the best and uninterrupted service by focusing on the wishes and needs of our customers.

RESPECT

Respecting the individual and human rights; developing a people-oriented perspective.

JUSTICE

Adopting the principle of fairness and equal opportunity.

RELIABILITY

Sharing knowledge and experience willingly and sincerely, without giving up on transparency, openness and honesty.

ENVIRONMENTAL AWARENESS

Being aware that we borrow the world from our grandchildren and working for a sustainable life.

SCIENTIFIC APPROACH

Choosing science as the basic guide to life; fighting for a science-dominated society.

TOTAL QUALITY MANAGEMENT


Accept that quality can be achieved in total and be managed; make efforts on this path.

SOLIDARITY AND SHARING

Following an approach of us not me, being together in good times and bad.

*The Best
and
The Truest*





2 Billion kW
production
potential per
year

ACARSAN ENERGY

Privatization and restructuring processes in the energy sector contribute to the economic growth and Turkey maintains its position among the rapidly growing energy markets in the world through new energy policies.

Acarsan Holding invests in the most reliable and sustainable energy resources in the world through Greeneco by focusing on renewable energy, which is critical for our country as well as clean, environmentally friendly and does not harm human health.

In this context, its efforts in the field of geothermal energy are supported by additional investments, and the endeavors and investments continue in the fields such as HEPP, solar and wind energy



GEOTHERMAL

Denizli - Sarayköy - Tekkehamam

The installation of the first power plant with a power of 26 MWm / 25.6 MWe, consisting of two units, the first phase investment of GREENECO GPP, has been completed and as of the end of 2016, an annual production capacity of 204.800.000 kWh has been reached with an installed power of 25.6 MWe.

With the completion of the third and fourth units of the second phase investment of GREENECO GPP with a power of 26 MWm / 25.6 MWe in 2017-2018, an annual production capacity of 409,600,000 kWh has been reached with an installed power of 51.2 MWe since 2018.

The 28.50 MWm / 28.05 MWe (206.448.000 kWh) power plant installation of the third phase investment of GREENECO GPP was completed in 2019, and as of the end of 2019, an annual production capacity of 616.048.000 kWh with 79.25 MWe installed power has been reached.

The power plant installation of 26.40 MWm / 26.00 MWe (191.360.000 kWh), the fourth phase investment of GREENECO GPP was completed in October 2020 and the annual production capacity of 807.408.000 kWh with an installed power of 106.90 MWm / 105.25 MWe was reached.

It was determined that electricity based on 106.90 MWm / 105.25 MWe can be produced in the Greeneco license area, that is an average of 807,408 million kWh of geothermal resources per year. The second, third and fourth stage projects, which started immediately after the \$ 110 million investment completed in 2016, have reached an investment of \$ 500 million.

Greeneco Energy plans to reach a total installed capacity of 200 MWe at its 2,250 hectare site in Denizli - Sarayköy - Tekkehamam region.





GEOTHERMAL

Bolu - Seben - Kesenözü

In Bolu- Seben- Kesenözü location, temperatures above 96 ° C were obtained in a geothermal area of 4.200 hectares (42.000 acres) in the first drillings and it is planned to commission a 5 MW power plant in 2022 by means of Organic Rankine Cycle technology. Both electricity production and residential heating, as well as greenhouse heating from recycling are planned.

This region has an ideal structure for both thermal tourism and nature tourism due to its virgin nature located between Istanbul and Ankara. It is planned to encourage entrepreneurial tourism companies to invest in health tourism by means of said this investment.

Muğla - Köyceğiz - Sultaniye

It is planned to establish a luxurious hotel primarily for modern balneology and health tourism in a geothermal area of 5,500 hectares (55,000 acres) of uniquely beautiful, in the heart of Dalyan, on one side extending to Köyceğiz Bay and on the other side to Köyceğiz Lake. On the other hand, it is planned to work with greenhouses (especially flower greenhouses) on the basis of income sharing with the underground water with a temperature around 50 ° C.

Muğla - Fethiye - Girmeler

It is planned to perform greenhouse cultivation based on thermal tourism and income sharing in a geothermal area of 4,800 hectares (48,000 acres) located on Saklıkent road where history and nature are intertwined

Mersin - Silifke - Keben

In Silifke, the most touristic district of Mersin, projects are planned to revitalize thermal tourism and nature tourism in a 3,500 hectare (35,000 decares) geothermal area located on the foothill of Goksu Canyon.

Konya - Karapınar - Üzecik Dağı - Yarımca

It is planned to make thermal tourism, nature tourism and greenhouse cultivation in a 4,500 hectare (45,000 decares) geothermal area located in Üzecek Mountain of Karapınar district, which reflects different natural and historical beauties of Konya.





404 million
kW electricity
generation annually

SKY ENERGY
PAKSU ENERGY

HEPP

Çatak - Deliktaş Regulator and Hydroelectric Power Plant

It is planned to contribute to the country's economy by converting the hydraulic potential energy between 1.490 - 1.360 meters of the Çatak Formation in the Çatak district of Van province into electrical energy.

Project characteristics are as follows:

Project Flow (m³/sec) : $2 \times 21,25 + 10 = 52,50$

Installed Power (MW) : $2 \times 20,030 + 9,440 = 49,50$

Annual Production (GWh): 157.418

Beşik Regulator and Hydroelectric Power Plant

It is planned to convert the hydraulic potential energy between the 1.756 - 1.635 meter elevations of the Mukus Creek, within the borders of Bahçesaray district of Van, into electrical energy and to introduce it to the country economy.

Project characteristics are as follows:

Project Flow (m³/sec) : $2 \times 10 + 2,5 = 22,50$

Installed Power (MW) : $2 \times 10,075 + 2,500 = 22,65$

Annual Production (GWh) : 77.036

Tüğsüs Regulator and Hydroelectric Power Plant

It is planned to convert the hydraulic potential energy between the 1.601 - 1.480 meter elevations of the Mukus Creek, within the borders of Bahçesaray district of Van, into electrical energy and to introduce it to the country economy. It is just after the Beşik HEPP project.

Project characteristics are as follows:

Project Flow (m³/sec) : $2 \times 13 + 4 = 30,00$

Installed Power (MW) : $2 \times 12,75 + 3,9 = 29,40$

Annual Production (GWh) : 90.106



HEPP

Gökay 1 Regulator and Hydroelectric Power Plant

The Hizan Stream (Akkilise Creek), within the borders of Hizan district of Bitlis province, is planned to convert the hydraulic potential energy between the elevations of 1,345 - 1,203 meters into electrical energy and to participate in the country's economy.

Project characteristics are as follows:

Project Flow (m³/sec) : $2 \times 11,35 + 4,80 = 27,50$

Installed Power (MW) : $2 \times 12,85 + 5,45 = 31,15$

Annual Production (GWh) : 94.340

Gökay 2 Regulator and Hydroelectric Power Plant

The Hizan Stream (Akkilise Creek), within the borders of Hizan district of Bitlis province, is planned to convert the hydraulic potential energy between the elevations of 1,345 - 1,203 meters into electrical energy and to participate in the country's economy.

Project characteristics are as follows:

Project Flow (m³/sec) : $2 \times 14,50 + 6,00 = 35,00$

Installed Power (MW) : $2 \times 7,97 + 3,30 = 19,24$

Annual Production (GWh) : 61.088



SOLAR ENERGY SYSTEM

First Stage 40 MW Combined Renewable Solar Energy Investment

In our Denizli geothermal license area, GES power plants to be established on a total area of 600,000 m² are planned to be commissioned in October 2021 in order to reach the 40 MW GES installed power that we started to invest in in the first stage.

It is targeted to produce 65 million to 77 million KW/h of electricity per year, in accordance with the plant of 40 MW and the technology used.

The value we add to the country's economy and the world ecosystem with the electricity we produce within Greeneco Energy A.Ş becomes more and more important every day.

Our efforts continue with all our strength in order to increase the added value, to obtain more efficiency and to increase production.



*The Best
and
The Truest*





ICONOVA

ICONOVA, where modern architecture is combined with a unique location, is a private housing project that offers peace and comfort in a 52,000 m2 area where you can enjoy nature.

ICONOVA, with a closed area of 255.000 m2 of social facilities, children's play areas, trails and sports areas with sharing and togetherness, where you can enjoy a pleasant conversation, residents have opened the door to a special life, and have the privilege of being the first in the region with its unique structure.

Award to ICONOVA from Europe

In the "2014-2015 and 2015-2016 European Property Awards" competitions, ICONOVA was awarded 7 Awards in Turkey and 3 awards in Europe in the categories of "Residential High-Rise Architecture, Residential Development, Mixed-Use Architecture, Architecture Multiple Residence and Mixed-Use Development".



ICONOVA
Has Been
Awarded 3 Awards
From Europe,
7 From Turkey.





UNIVERSAL ACARSAN

Operating within Acarsan Holding, Universal Acarsan carries out its projects in accordance with international standards without disrupting the established processes and without compromising high quality standards. Most of the projects are completed on a turnkey basis, including construction, medical equipment, building management system and hospital management system.

Universal Acarsan, which has continuously increased its success with the projects it has implemented so far, was ranked 10th in Turkey, while it was ranked as 98th in the world in the "250 largest international contractors of the world" list determined by ENR (Engineering News Record), one of the most prestigious magazines of the construction industry, based on the income they have made from huge investments abroad in 2016.

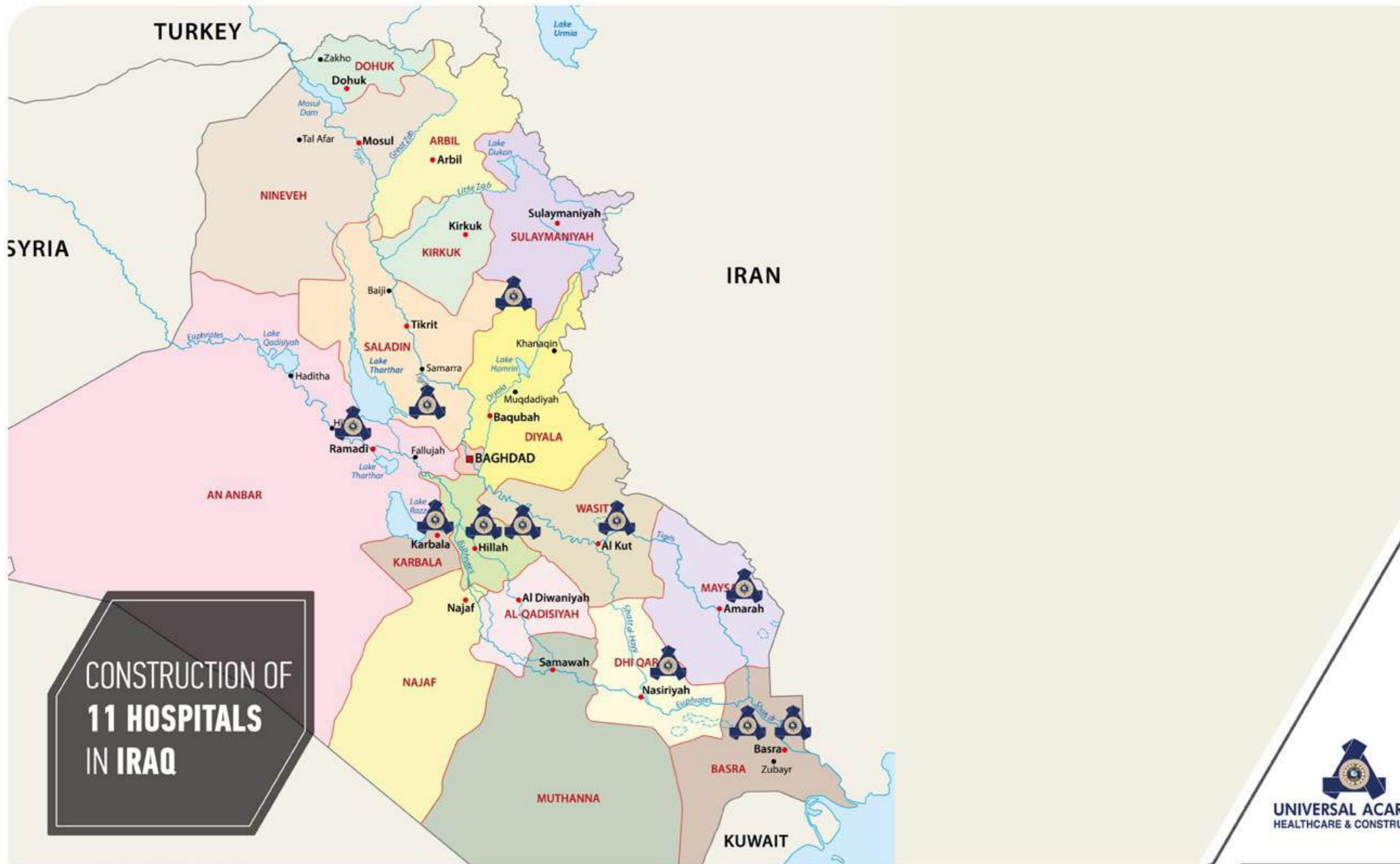
International Projects

As part the framework of an agreement between Acarsan Holding and the Iraqi Ministry of Health, the 600-bed Imam Sadiq General Teaching Hospital, built in the city of Hilla, was completed in 2016 and opened by the Iraqi Minister of Health at the time. Armed with the most advanced medical devices, the hospital was described by the Minister of Health as the largest hospital built in Iraq in the last 30 years.

Another project implemented by Acarsan Holding for the Iraqi Ministry of Health; the 600-bed Imam Hasan Al-Mucteba hospital, built in the city of Karbala, was completed in 2020. The opening of the hospital, which cost \$ 202 million, was held with a ceremony attended by Iraqi Prime Minister Mustafa al-Kazimi.

Radiotherapy Hospitals, which have been completed in the cities of Hilla, Ramadi and Basra, have been handed over to the Iraqi Ministry of Health. The General Teaching Hospitals with 600 beds, which are being built in Basra, Nasiriyah and Amara cities, have reached the stage of delivery to the Iraqi Ministry of Health. Construction of a 400-bed General Teaching Hospital in the city of Kut and a 100-bed General Hospital in the cities of Düceyil and Tuzhurmatu continues.

Universal Acarsan
ranks **98th** in the world's
largest international
contractor list.
Ranked **10th** in Turkey



**CONSTRUCTION OF
11 HOSPITALS
IN IRAQ**

INTERNATIONAL PROJECTS

600-Bed General Teaching Hospitals

The construction of 6 full-fledged hospitals for the Iraqi Ministry of Health commenced; with the project, construction, medical equipment, building management system and hospital management system signed as turnkey contracts. From the projects carried out in the cities of Karbala, Hilla, Basra, Amara, Nasiriyah, the Hilla and Karbala projects were completed and delivered to the Iraqi Ministry of Health. Amara, Nasiriyah, Basra hospitals are under construction.

400 Bed General Teaching Hospital - 100 Bed General Hospitals

For the Iraqi Ministry of Health, the construction of a full-fledged 400-bed General Teaching Hospital in Kut city and 100-bed general hospitals in Tuzhurmatu and Düceyil have been completed and the medical equipment will be delivered, including the building management system and the hospital management system.

Radiotherapy Centers

In the cities of Basra, Ramadi and Hilla, the construction of radiotherapy centers was completed and handed over to the Iraqi Ministry of Health.





600-BED GENERAL TEACHING HOSPITALS

HILLA

Hilla General Teaching Hospital, the construction of which was commenced for the Iraqi Ministry of Health, was built with a capacity of 600 beds. The total construction area is 74,713 m². The contract was signed in 2009, and completed in 2016.

KARBELA

The Karbala General Teaching Hospital, the construction of which was commenced for the Iraqi Ministry of Health, was built with a capacity of 600 beds. The total construction area is 74,713 m². The contract was signed in 2009, and completed in 2020.

BASRA

The Basra General Teaching Hospital, the construction of which was commenced for the Iraqi Ministry of Health, was built with a capacity of 600 beds. Total construction area of 74.713 m², the contract was signed in 2009, and 93% of the construction completed.

AMARA

The Amara General Teaching Hospital, the construction of which was commenced for the Iraqi Ministry of Health, was built with a capacity of 600 beds. Total construction area of 74.713 m², the contract was signed in 2009, and 93% of the construction completed.

NASIRIYE

The Nasiriye General Teaching Hospital, the construction of which was commenced for the Iraqi Ministry of Health, was built with a capacity of 600 beds. Total construction area of 74.713 m², the contract was signed in 2009, and 93% of the construction completed.



UNIVERSAL ACARSAN
HEALTHCARE & CONSTRUCTION



400-BED GENERAL TEACHING HOSPITAL

KUT

The Nasiriye General Teaching Hospital, the construction of which was commenced for the Iraqi Ministry of Health, was built with a capacity of 400 beds. With a total construction area of 81.806 m², the contract was signed in 2011, and 38% of the construction completed.

HOSPITAL WITH 100 BEDS

TUZHURMATU

Tuzhurmatu Hospital, which was started to be built for the Iraqi Ministry of Health, was built on turnkey basis with all its medical equipment. With a total construction area of 28.218 m², the contract was signed in 2013, and 38% of the construction completed.

DÜCEYİL

Düceyil Hospital, which was started to be built for the Iraqi Ministry of Health, was built on turnkey basis with all its medical equipment. With a total construction area of 27.704 m², the contract was signed in 2013, and 38% of the construction completed.





RADIOTHERAPY HOSPITALS

BASRA

Basra Radiotherapy Hospital, which was started to be built for the Iraqi Ministry of Health, was built on turnkey basis with all its medical equipment. Total construction area is 5,320 m². The contract was signed in 2010, and delivered in 2012.

HILLA

Hilla Radiotherapy Hospital, which was started to be built for the Iraqi Ministry of Health, was built on turnkey basis with all its medical equipment. Total construction area is 5,320 m². The contract for the hospital was signed in 2010, and delivered in 2012.

RAMADI

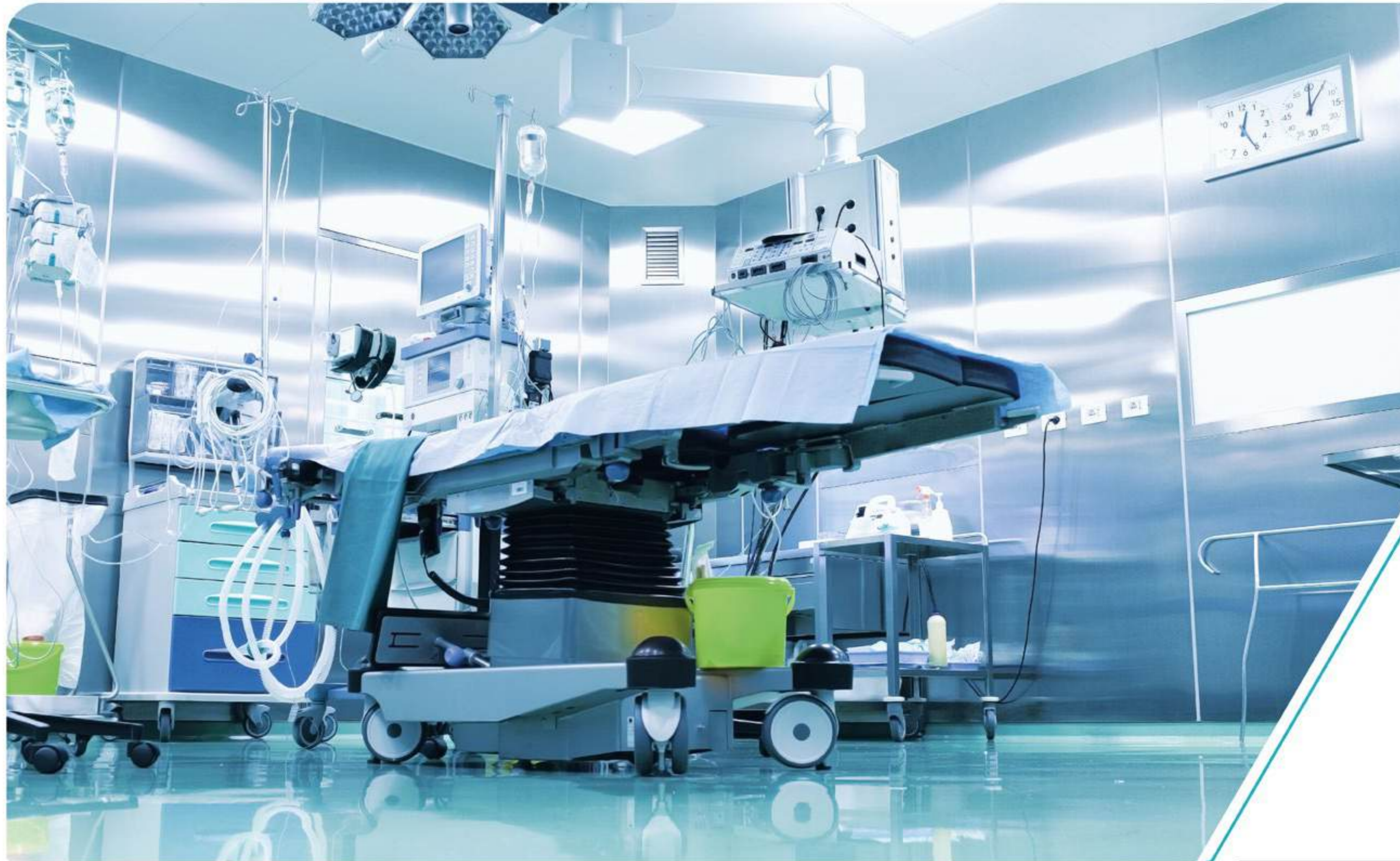
Ramadi Radiotherapy Hospital, which was started to be built for the Iraqi Ministry of Health, was built on turnkey basis with all its medical equipment. Total construction area is 5,320 m². The contract was signed in 2010, and delivered in 2012.



UNIVERSAL ACARSAN
HEALTHCARE & CONSTRUCTION

*The Best
and
The Truest*





ACARSAN HEALTH

Health investments, where the latest technology and management approach are applied, are implemented by highly professional teams.

In addition, in the selection of medical devices and instruments, the selection committee consisting of experts monitors technological changes on a daily basis and applies a very rigorous elimination method. Taking into account current health policies in the field of Health and social work, bringing services to international standards is also one of Universal Acarsan's areas of responsibility.

The 600-bed General Teaching Hospitals built for the Iraqi Ministry of Health in Basra, Hilla, Karbala, Nasiriyah and Amara cities, the 400-bed General Teaching Hospital in Kut city and the 100-bed general hospitals built in Düceyil and Tuzhurmatu cities are among Universal Acarsan's health projects.

Of these hospitals, all medical devices and equipment; will be completed as part of the turnkey project in cooperation with General Electric (GE), Siemens, Elekta, Getinge, Karl Storz, Olympus, Pentax, KLS Martin, Nihon Kohden, Carl Zeiss, the world's leading medical companies.

*The Best
and
The Truest*





Modern facility
established on
26.000 m²

ACARSAN FOOD

With 26.000 m² land area, a 17,102 m² pasta factory area, 16.968 m² flour-semolina factory area, 2.251 m² administrative building area and 6 30.000 tons of steel wheat silos, Acarsan Makarna Un Gıda İnşaat Sanayi ve Ticaret A.Ş., which has one of the largest and most modern production facilities in Turkey, in 2003, started its operations with a monthly production capacity of 8,900 tons of flour; in addition to the current capacity, it reached a total capacity of 33,100 tons/month, including 12,200 tons of pasta per month in 2014, 9,400 tons of semolina and 2,600 tons of noodles in 2016.

Pastas under the Banetti brand are produced from semolina obtained from 100% durum wheat, which is the gift of Anatolia to world cuisines. Every stage of production takes place at the highest hygiene standards and is kept under control. The fully computer-controlled integrated facility follows the quality control standards in the most rigorous way in all processes from pre-production to post-packaging and proves this through laboratory tests.

Production capacity, with higher sales and export potential of the Istanbul Chamber of Industry and Turkey Exporters Assembly No. entering degree in statistics firm place among the field Acarsan Holding competitiveness abroad and domestically in the food sector increases with each passing day and the senior continues to maintain its business reputation.

Banetti



ACARSAN FOOD

Banetti holds certificates guaranteeing quality such as ISO 9001: 2015, DIN EN ISO 22000: 2005, ISO 14001: 2015, ISO 45001: 2018, HELAL, KOSHER, TSE and BRC.

The R&D unit continues its work to increase product diversity and product quality and meet market needs by focusing on the demands of the consumer.

Acarsan, which adopts the principle of continuous development and improvement, ensures that its employees receive the necessary training related to their departments and with certain periods, raising awareness through training on Food Safety, Occupational Safety, etc.



Banetti

ACARSAN FOOD

PASTA

Today Acarsan Makarna Un Gıda Sanayi ve Ticaret A.Ş., having one of Turkey's most modern facilities in its field, decided to invest in the pasta production sector in 2013, it has high Italian technology; monthly production capacity of 12,000 tons of pasta factory in the Turkish economy.

Acarsan Makarna Un Gıda Sanayi ve Ticaret A.Ş. products are produced by using advanced technology and modern scientific methods, 100% durum wheat semolina, in fully computer-controlled integrated production facilities, untouched. Continuous quality control tests are conducted in laboratories equipped with the latest technology before and during production, before and after packaging.

12.000
tons of pasta
production capacity
per month

Banetti

ACARSAN FOOD

WHEAT FLOUR

At the factory, which has a monthly production capacity of 9,000 tons of wheat flour, the quality standard created thanks to advanced production technology as the basis of brand strength.

1 kg, 2 kg, 5 kg, 10 kg, 25 kg and 50 kg are produced for domestic and foreign markets with bread, pide-lavash, baklava, tandır and other special purpose flours prepared in accordance with the wheat flour communiqué.

Acarsan Flour carried out all analyses related to wheat and flour in the Quality Control Laboratory and takes care to produce in accordance with TSE standards and regulations.

Acarsan continues its work by developing to become the preferred brand with the principle of absolute customer satisfaction in domestic and foreign markets.

9.000
tons of flour
production capacity
per month

Banetti



ACARSAN FOOD

SEMOLINA

Acarsan Semolina meets the raw material requirement for pasta production with a monthly wheat crushing capacity of 21,000 tons and exports semolina abroad. At the same time, in accordance with TSE standards, medium-sized semolina is produced and sold in long-life vacuum packaging of 500 g and 1 kg with the Banetti brand. 25 and 50 kg packages take their place in Turkey and world markets.

As a solution to various packaging problems experienced in semolina packages, vacuum packaging is preferred in Banetti semolina. During production, the air contained in the package is removed and the product is vacuumed and closed so that it does not receive air again. In this way, precautions are taken against microbial effects that may come from the outside, and Banetti semolina, produced from the highest quality durum wheat of Anatolia, retains its freshness for a long time.

Semolina obtained from 100% durum wheat in fully computer-controlled integrated production facilities is inspected by expert teams in the quality control laboratory.

21.000
tons of semolina
production capacity
per month

Banetti



2.600
tons (40 million pieces)
of noodle production
capacity per
month

ACARSAN FOOD

NOODLE

Noodle is a Chinese dish. In our culture, noodles are similar to foods such as pasta. However, it is produced from flour, not semolina like pasta. Its size, preparation and way of eating are different from pasta and noodles. In appearance, spaghetti in Turkey is similar to pasta, but much thinner and shorter than them.

With a monthly production capacity of 2,600 tons (40 million units), Banetti noodles are produced with cup and sachet packaging options.

Especially because it can be prepared in a short time and served with different sauce options, the preferred Noodle is introduced to the consumer through different sales channels.

Noodle has many types, special sauces and different recipes. Banetti Noodle has also taken its place in the market with different varieties.

- These noodle types are;
- 1- Chicken Flavored Noodle
 - 2- Curry Flavored Noodle
 - 3- Vegetable Flavored Noodle
 - 4- Tomato Flavored Noodle



*The Best
and
The Truest*





ACARSAN FOREING TRADE

Acarsan Holding develops various products in accordance with the needs of its customers with the awareness that consumption habits are now changing rapidly in all areas, with an experienced team and a strong infrastructure. Adopting customer satisfaction as a principle, the company can reach consumers as soon as possible thanks to its offices and warehouses, wholesale dealers and strong logistics structure in the regions where it operates. With the advantage of its high capacity and flexible production approach, it

EXPORTED COUNTRIES

IN THE MIDDLE EAST;

Iraq, Syria, Lebanon, Jordan, Saudi Arabia, Qatar, Dubai, Oman, Israel, Yemen, Kuwait, United Arab Emirates, Bahrain.

IN ASIA;

Japan, China, South Korea, Thailand, Taiwan, Bangladesh, Georgia, Azerbaijan, Afghanistan, India, Nepal, Singapore, Malaysia.

IN AFRICA;

Libya, Somalia, Djibouti, Kenya, Angola, Ghana, Senegal, Cameroon, Chad, Benin, Mali, Nepal, Mauritania, Guinea, Togo, Burkina Faso, Nigeria, Sudan, Gabon, Congo, Tanzania, Uganda, Madagascar, Ethiopia, Gambia, Sierra Leone, Democratic Republic of the Congo, Niger, South Africa.

IN EUROPE;

France, Albania, Spain, Switzerland, Ukraine, Bulgaria, Bosnia and Herzegovina, Kosovo, Macedonia, Sweden, Norway, Portugal, England, Germany.

IN SOUTH AMERICA;

Venezuela, Panama, Caribbean Islands, Mexico, Colombia, Chile, Brazil, Mexico.

TRNC

Banetti



ACARSAN FOREING TRADE

In addition to being one of the important actors of its field in the food sector; its other brands, mainly Banetti and Rodilla; Nobelux, Mahya, Vianetti, Riavia, Benben, Elessa, Domenica, AcarBelina, Macar, Maxun, Nice Baby, 24 Carat, Cannes, Time Turca, Blood, Pastavia, Nobel Flour (Pasta, flour, semolina, noodles, chocolate, biscuits, wafer, bulgur, sunflower oil) products to many countries of the world.



ACARSAN FOREING TRADE

Operating Sectors:

- Food
- Pasta
 - Flour
 - Semolina
 - Noodle
 - Chocolate, biscuit, wafer
 - Bulgur
 - Pulses
 - Sunflower oil

Cleaning & Hygiene Products

- Diapers
- Cleaning products

Construction Products

- Iron
- Profile
- Sheet
- Cement

*The Best
and
The Truest*





ACARSAN AUDI

In 2009, Acarsan Holding strengthened its ongoing cooperation with Dođuş Otomotiv by incorporating the Audi brand in order to meet regional demands in the upper segment car market.

Acarsan's goal in the automotive sector is to provide full customer satisfaction. With this aim, investments increase every year and service quality is kept at the highest level.

Increasing customer satisfaction by meeting all the needs of consumers in the automotive field, maximizing product diversity and quality by following innovations in technology and consumer trends, and ensuring the continuity and sustainability of the Audi brand are among the goals of Acarsan Automotive Group.

Social responsibility projects create awareness of Acarsan's sensitivity to the environment, and employees are trained in this direction, contributing to their personal development and awareness.

Acarsan Automotive Group supports ISO and similar activities by following the developing technology. It aims to create at least 1 loyal Audi user in every home with selfless and self-confident employees, using resources effectively and efficiently, products and services that exceed expectations in sales and after-sales processes.





ACARSAN DOD USED CARS

Acarsan Holding provides used car purchase, sales and swap services under the name of DOD. The first and largest corporate used vehicle brand in Turkey, DOD has become a symbol of trust in the sector since 1999.

Acarsan Holding, which has risen to a leading position in the region by offering only used premium Vehicle Purchase – sale – swap and lending services, provides optimal quality services to users by evaluating the vehicles sold under warranty.





ACARSAN FEET RENTAL

Acarsan Fleet Rental started to serve headquartered Gaziantep in May 2010. It offers brand new passenger vehicles and operational car rental services in every brand and segment. Acarsan Fleet Rental, which works with many reputable companies in many provinces of Turkey, continues its activities in its field at the national level. Acarsan Fleet Rental, which set out with the slogan "Adding profit to your earnings, pleasure to your business", always aims to keep customer satisfaction at the highest level.

Acarsan Fleet Rental takes care to keep its service understanding quite wide. For this reason, it offers vehicles in every brand and segment that meets the demand forecast of the market with the most favorable price policy within the framework of the operational car rental service concept in the range of 12 months to 48 months.

During the rental period, vehicle maintenance, repair, insurance, traffic insurance, tire change, MTV are covered and all these processes are managed by expert teams. In case of any malfunction that may occur in vehicles and exceed 24 hours, user suffering is prevented by making the vehicle equivalent available.

Acarsan Filo became a member of All Car Rental Organizations Association (TOKKDER) in 2012.



*The Best
and
The Truest*





ACARSAN VEHICLE INSPECTION

Acarsan Taşıt Muayene İstasyonları Yapım ve İşletim A.Ş. were established in 2007 as Tüvtürk's business partner in Mardin Center, Mardin Nusaybin, Siirt Center, Şımak center and Şımak Cizre to contribute to traffic and vehicle safety. The stations serve the public in modern facilities. In addition, thanks to three mobile stations active in the surrounding districts, it carries vehicle inspection services to the most remote corners.

The aim of Acarsan Holding is to increase road safety by providing versatile services for traffic and vehicles, to be accepted as an independent and competent authority on traffic and vehicle safety issues, to provide impartial and honest services, to grow by adding value to Turkey.

TÜVTÜRK vehicle inspection stations operated by Acarsan are;

Mardin Vehicle Inspection Station
Nusaybin Vehicle Inspection Station
Siirt Vehicle Inspection Station
Şımak Vehicle Inspection Station
Cizre Vehicle Inspection Station