

Limak Group of Companies Annual Report 2020





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Limak at a Glance

OUR VISION

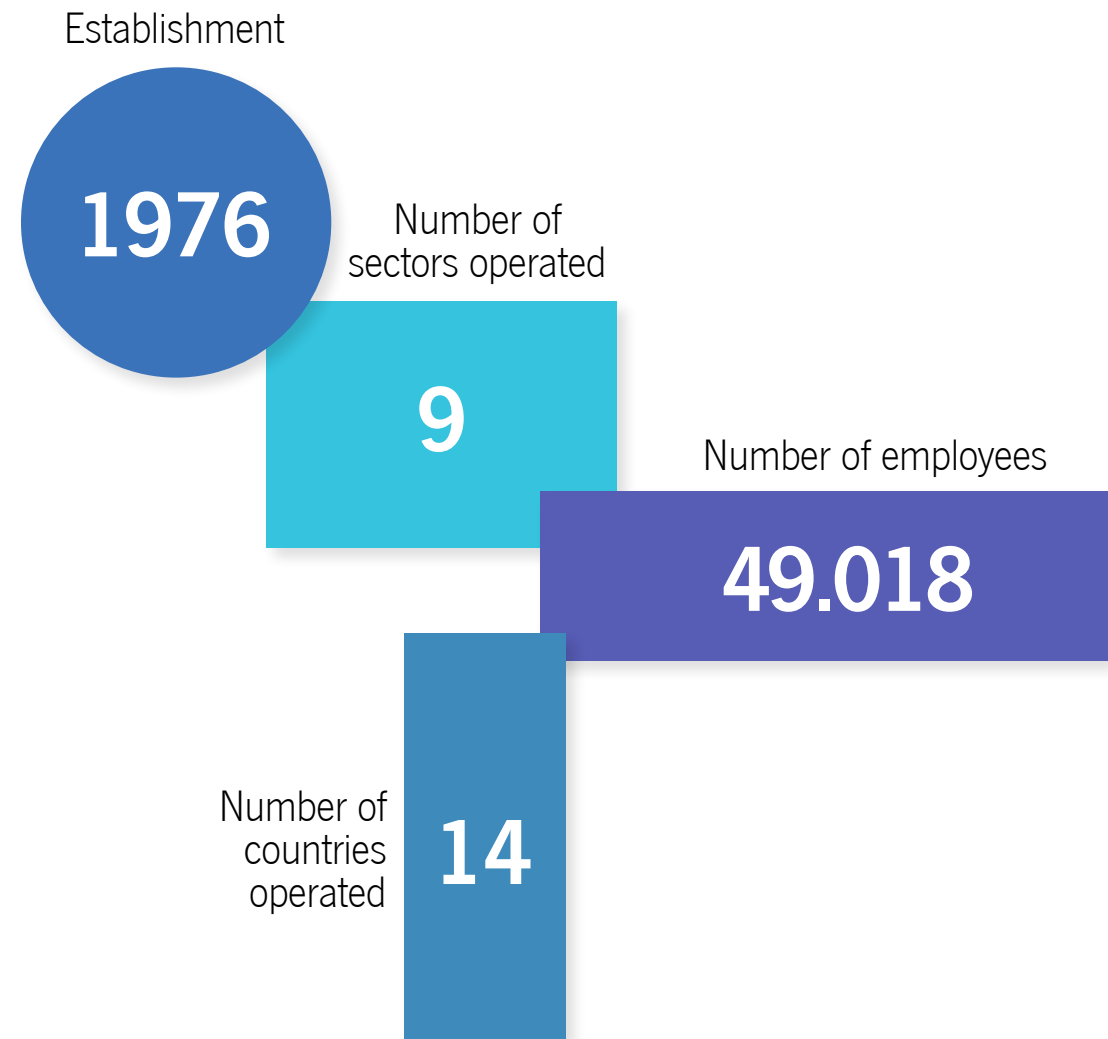
Acquiring leading position in the entire sectors we operate.

OUR MISSION

With the guiding principles of sustainable growth, operational efficiency and continuous development, aiming to create value for our stakeholders.

OUR VALUES

- Honesty, Reliability, Responsibility
- Leadership
- Innovation, Creativity and Being Open to Changes
- Efficiency and Effectiveness
- Quality and Result Oriented
- Equality of Opportunity
- Transparency
- Employee and Customer Satisfaction
- Teamwork
- Corporate Social Responsibility
- Sustainability
- Diversity and Tolerance
- Compliance with Law



* End of 2020

Message from the Board of Directors



Dear Esteemed Stakeholders,

The measures taken by the countries against the Covid-19 pandemic breaking out in China and rapidly spreading all over the world have been on the agenda of the global economy in 2020 and we have all witnessed the priority of maintaining the healthcare systems through the global precautions. While the pandemic leading to loss of many lives and spreading even further, the economic activities and incomes are expected to be suppressed in the long-term. In this framework, the most substantial and short-term policy priority for the countries appears to be as containing the spread of Covid-19 and ensuring rapid and widespread distribution of vaccines accordingly. The authorities and officials are required to ensure an investment cycle aiming for a sustainable growth less dependent to public borrowing for the purpose of supporting the economic recovery.

Turkey, just like the entire world, has taken substantial steps in the struggle against the pandemic and has accomplished support packages aiming to protect the country's economy and the citizens. Following the first case in our country in March 2020, Turkish economy experiencing a contraction of 10.3 percent in the second quarter has been shown a growth by 6.3 percent in the third quarter. Upon recovering from the initial shock of the pandemic, economic activities have gained a momentum and our country grew by 1.8 percent in 2020 by showing a growth performance of 5.9 percent in the last quarter of 2020. Our exports have reached 17 billion 844 million dollars in December 2020, translated as an increase of 16 percent compared to the same month of the previous year. This has been recorded as the highest monthly export figures of all times. The export figure of 17.8 billion USD achieved by the end of the challenging year of 2020 is a clear indication of the strength of Turkey in foreign trade. Accordingly, we have concluded the year 2020 with an export of 169.5 billion USD.

2020 has become quite a substantial and significant year for our Group when we had been able to maintain our strong performance in the entire business lines and the markets we operate and successfully proceed with our endeavors in total adaption to the national and international restrictions by taking the entire required precautions and measures in combatting the pandemic. Limak Construction, ranked 67th among the international corporations on the list of "Top 250 International Contractors" issued by Engineering News Record (ENR), listing the global top contracting corporations, and second among the Turkish corporations included on the list.

With over 50 thousand employees and our projects in 14 different countries spread over various geographical areas, we have been advancing and shall continue to do so with the aim to rank at top three in sectors we do operate regionally and with a target of rapid investments and growth in Africa and Balkans apart from Turkey.

2020 has become a year where we have added value for our country's economy by accomplishing numerous successful projects. We completed the construction of the Çetin Dam and HEPP, which is expected to make a huge contribution to our national economy in terms of using our country's domestic and renewable resources, in 2.5 years, which is a record period, and started to produce energy at full capacity. After completing the construction works at Gürsöğüt 1-2 Dam and HEPP, we started to produce energy at Gürsöğüt-1 Dam and HEPP. In April 2020, we started energy production at the Moglice Dam and HEPP, the second of the Devoll Hydroelectric Power Plants built on Albania's Devoll River. On the other hand, we completed the 6th part of the Northern Marmara Motorway project in December 2020 and brought into use. The construction of the 1915 Çanakkale Bridge and Malkara-Çanakkale Motorway Project considered as a branded project of our country continues as a joint venture in which we also operate. 1915 Çanakkale Bridge will be the world's longest suspension bridge with a span of 2023 meters between the abutments and it is planned to be completed and opened in 2023, on the 100th anniversary of our Republic.

We completed the Chelyabinsk Airport Domestic Terminal in Russian Federation, which we have undertaken, and delivered it together with our partner Marashstroy. In 2020, with the opening of the terminal, we have completed the work of joining the domestic terminal, which is currently used, to the international terminal. We have also completed the Limak Skopje Hotel construction within the scope of Skopje Multiple-Use Superstructure Project 'Diamond of Skopje' as of December 2020. As Limak Construction, while continuing the construction of Kuwait International Airport Terminal II Project, which has the largest contract value earned by a Turkish contracting company, is one of the most prestigious works in the world and is of great importance for Kuwait, we have also started the construction of the "Multi-Storey Car Park Building, Connection Roads, Bridges and Landscaping Works Project", which is the second package tender of the construction. In addition, on October 6, 2020, we started the 2-year maintenance period by making the provisional acceptance of the South Abdullah Mubarak Infrastructure project, which we started in Kuwait in April 2018.

One of the important projects we started in 2020 is the construction of the Republic of Turkey Central Bank Campus, which will be the tallest building in Europe when it is completed with a height of 352 meters, which is included in the İstanbul International Financial Center Project.

While creating added value to the national economy with our investments in the previous year, we have proceeded with our investments to the societal and cultural aspects as well as the future of our country by the social investments we have accomplished under the roof of Limak Foundation established in 2016. We have been continuing to create a substantial impact and leave a mark on our society and future by our "flagship" project, Engineer Girls of Turkey (EGT) executed with our stakeholders UNDP Turkey, Republic of Turkey Ministry of Family, Labor and Social Services and Republic of Turkey Ministry of National Education. We support the students receiving and to receive engineering education in various aspects within the scope of the project and we carry on efforts to empower the women in business life. Therefore, we strive for influencing not only the lives, careers and futures of our girls, mentors, coaches and volunteers but also the national labor market, human resources and future of our country. We further aim to nurture next generation leader, responsible, responsive, entrepreneur and all-rounder engineers and engineer candidates.

We have completed the first year named as "pilot phase" of the Sustainable Development Goals Impact Accelerator project, which was initiated in cooperation with the Republic of Turkey Ministry of Foreign Affairs, UNDP Turkey, Bill & Melinda Gates Foundation, Qatar Investment Fund and Eczacıbaşı Holding, and continued with its second year. While we are working on the implementation of the project in Uganda and Bangladesh, we are still working on the private sector in order to ensure its sustainable continuity.

In 2020, we launched OlduBil, the first brand of Limak Customer Solutions Inc., which we established as a platform company with the vision of making the opportunities offered by the digital transformation in the world accessible to everyone who aged from 7 to 70 and making life easier. With its mobile application, OlduBil offers many opportunities such as sending and receiving money 24/7, shopping securely at all workplaces and on the internet, paying bills online and paying installments, even if they do not have a bank account.

In our sustainability journey, which we have been continuing with great excitement since 2013, we are improving ourselves every year and becoming an good example to the business world with our activities in this field. With the motto "Our Passion is Sustainability", we have worked meticulously with the sustainability officials of our entire sectors and have developed our new sustainability policy and sustainability goals by constantly updating ourselves in line with the global agenda. We announced our new policy and goals to our stakeholders in our sustainability report, which we have published in August 2020 in accordance with the standards of the Global Reporting Initiative (GRI). In the report, we, as the Limak Group of Companies, shared our sustainability approach, sustainable business mentality, concrete goals for the next critical ten years and our Sustainability Governance model we have re-established in accordance with the realities and change in order to achieve these goals. We have modeled our business focus covering all areas of activities based on "inclusive development" "social people" and "healthy planet". In the report, you will find 12 main sustainability goals and concrete steps to be taken by our companies for each of the goals within our Group. Furthermore our report received a Gold Award in the "Sustainability Report Design" category at the İstanbul Marketing Awards 2020.

We have established a Sustainability Governance Platform with high decision-making capacity in order to direct our sustainability journey more effectively and proceed at the pace we require. This platform shall facilitate and ensure that the committees established for our business focuses have the ability to actively and effectively work. Moreover, the Sustainability Support Office for the purpose of fulfilling the information and update requirements of the platform and the committees was set.

As an important sustainability work on behalf of our Group, the second agreement of the structure of "Gender Equality Credit" based on equality of men and women in companies, implemented by Garanti BBVA as the first in the world, was signed with four hotels operating within the Limak Group of Companies. As Limak, we will continue to support women's equal participation in the labor force and to be an example to the business world by increasing the performance of gender equality in the tourism sector and other sectors in which we operate to further levels. Simultaneously, we are nearing the end of the "UNDP Gender Equality Seal Certificate" Program, which we have been working on since 2019. With the conclusion of the pilot application we started, Limak Investments will be the first Turkish company to be entitled to receive this seal in Turkey.

We became a member of the Sustainable Infrastructure for the Belt and Road Initiative (BRI) Action Platform within the United Nations Global Compact (UNGC), which we are a signatory, on special invitation we received in 2020. As the only member company from Turkey, we will contribute to sustainable infrastructure works on a global scale by working for the realization of SDGs.

"Limak Group of Companies Code of Ethics", which we have prepared in order to put forward our ethical values, responsibilities, expectations and practice standards that we will be based on in our business relations and all our activities, have also been completed and shared in 2020.

As Limak and Limak Foundation, while adding value to our country with the awareness of the role that the private sector, which is one of the important actors to achieve sustainable development and achieving the vision of a "Better World", until 2030, by building our sustainability priorities and strategy on the Sustainable Development Goals of UN we continue our journey, and we would like to thank once more to our valuable stakeholders who accompany us on this path.

Ebru Özdemir
Chairperson of the
Board of Directors

Mehmet Serhan Bacaksız
Deputy Chairperson of the
Board of Directors

Batuhan Özdemir
Member of the
Board of Directors

Turhan Serdar Bacaksız
Member of the
Board of Directors

Milestones

Limak Construction was established.

1976

Limsan Construction was established.

1981

Entry into the tourism sector: Limak Arcadia Hotel came into service.

1995

Entry into the energy sector: Limak Energy was established.

1997

Entry into the cement sector: Siirt Kurtalan Cement was bought. Limak Holding was established.

2000

Limak Atlantis Hotel came into service.

2002

Pamuk HEPP started electricity generation. Limak, Nuro, Özaltın, Tütsab Consortium took over the liqueur section of Tekel through privatization.

2003

Limak Lara Hotel came into service. Limak Ambassadors Hotel came into service.

2006

All shares of Mey İçki A.Ş. were sold to TPG.

New international terminal in İstanbul Sabiha Gökçen International Airport came into service.

2008

Entry into the aviation sector: Limak Aviation was established.

Production started in Mardin Cement Plant.

2009

Production started in Uzunçayır Dam & HEPP.

Production started in Seyrantepe HEPP. Limak-GMR-Malaysia Airports consortium took over İstanbul Sabiha Gökçen International Airport. Bitlis Cement Plant came into service. Limkon Fruit Juice Concentrate Plant came into service.

2010

Entry into the electricity distribution sector: UEDAŞ and ÇEDAŞ were taken over by the Partnership of Cengiz-Limak-Kolin Energy. Yalova Thermal Boutique Hotel came into service.

Entry into the energy trade sector: Limak Energy Trade Company started its operations.

2011

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2012

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2013

Limak Cement signed an investment agreement with Afrikbat to establish a new plant on Ivory Coast. Started investment endeavors in Mozambique.

Kemerköy and Yeniköy thermal power plants were taken over by the Partnership of Limak-İC İctaş.

2014

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2015

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2016

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2017

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2018

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

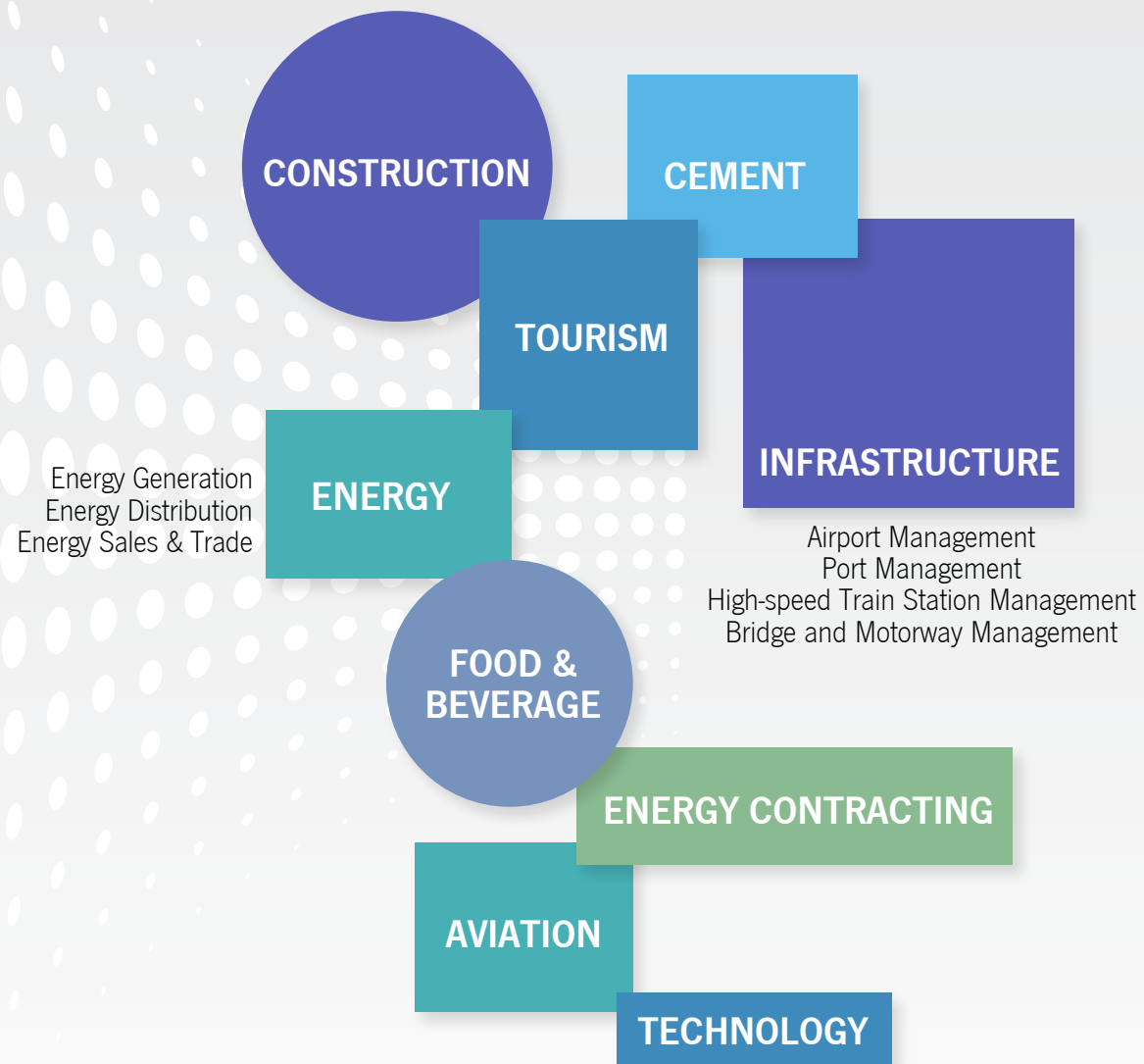
2019

Partnership of Limak-Çalık won the privatization tender of the Kosovo Electricity Distribution Company.

Partnership of Limak-Çalık-Kolin won the privatization tender of Akdeniz Electricity Distribution and Boğaziçi Electricity.

2020

Group Structure



Our Global Collaborations

Construction

Limak Construction

Limak Construction, established in 1976, specialized in all infrastructure and superstructure projects, including airports, ports, highways, dams, hydroelectric power plants, treatment plants, factories, industrial plants, food facilities, pipelines, multiple-use complex structures, hotel constructions and at the present time, together with the world's leading construction companies, it ranks among the top 250 international construction companies in the (ENR) Engineering News-Record list. The company has successfully completed many large, some EPC model projects before the anticipated date by combining its technical skills and years of experience with the conception of quality, speed, high technology, creativity and social responsibility.

Limak Construction has carried out important international airport projects in the aviation sector so far. Completed the first phase of construction of the İstanbul Airport Project in October 29, 2018 which is one of the largest infrastructure investment in Turkey and in the world by winning the tender together with its partners and concluding the agreement in 2014. The new terminal building and the additional buildings of İstanbul Sabiha Gökçen International Airport, which have been designed with an environmentally friendly approach in a total indoor area of 500 thousand square meters and have received many awards including one of the safest buildings award in the world, were completed in 2009 in a record period of 18 months including the design-construction process, with values well above international norms. In 2013, the construction of Pristina Adem Jashari International Airport was completed which is the most technological, modern and environmentally friendly airport of the Balkans with a capacity of 5 million passengers. In Egypt, the Project of Cairo International Airport Terminal 2 financed by the World Bank was completed in 2016. The Project of International Blaise-Diagne Airport which is located in Dakar, the capital of Senegal, was undertaken in 2016 with a partner and constructed in 2017.

In 2020, Limak Construction completed and delivered the construction of Chelyabinsk International Domestic Terminal, which was undertaken together with Marashtroy in the Russian Federation. Among the other projects undertaken abroad; Limak Skopje Hotel construction within the scope of multiple-use superstructure project consisting of a shopping mall, hotel and residence blocks with an area of approximately 300 thousand square meters located in the city center of Skopje, the capital of North Macedonia and the construction of Moglice Hydroelectric Power Plant with a power of 250 MW for Statkraft in Albania completed.

Limak Construction is continuing the construction of Kuwait International Airport Terminal II Project, which has the highest contract value earned by a Turkish contracting company, is one of the most prestigious works in the world, and is of great importance for Kuwait, signed the contract for "Multi-Storey Car Park Building, Connection Roads, Bridges and Environmental Landscape Works Construction Project", which is the second package tender for Kuwait International Airport construction, with the Kuwait Ministry of Public Works on 09.07.2020. Provisional acceptance of the South Abdullah Mubarak infrastructure project carried out in Kuwait was made on October 6, 2020, and the 2-year maintenance period began.

Construction of Kemerovo International Airport, Domestic Terminal Building and Novy Erengoy International Airport has been undertaken in the Russian Federation.

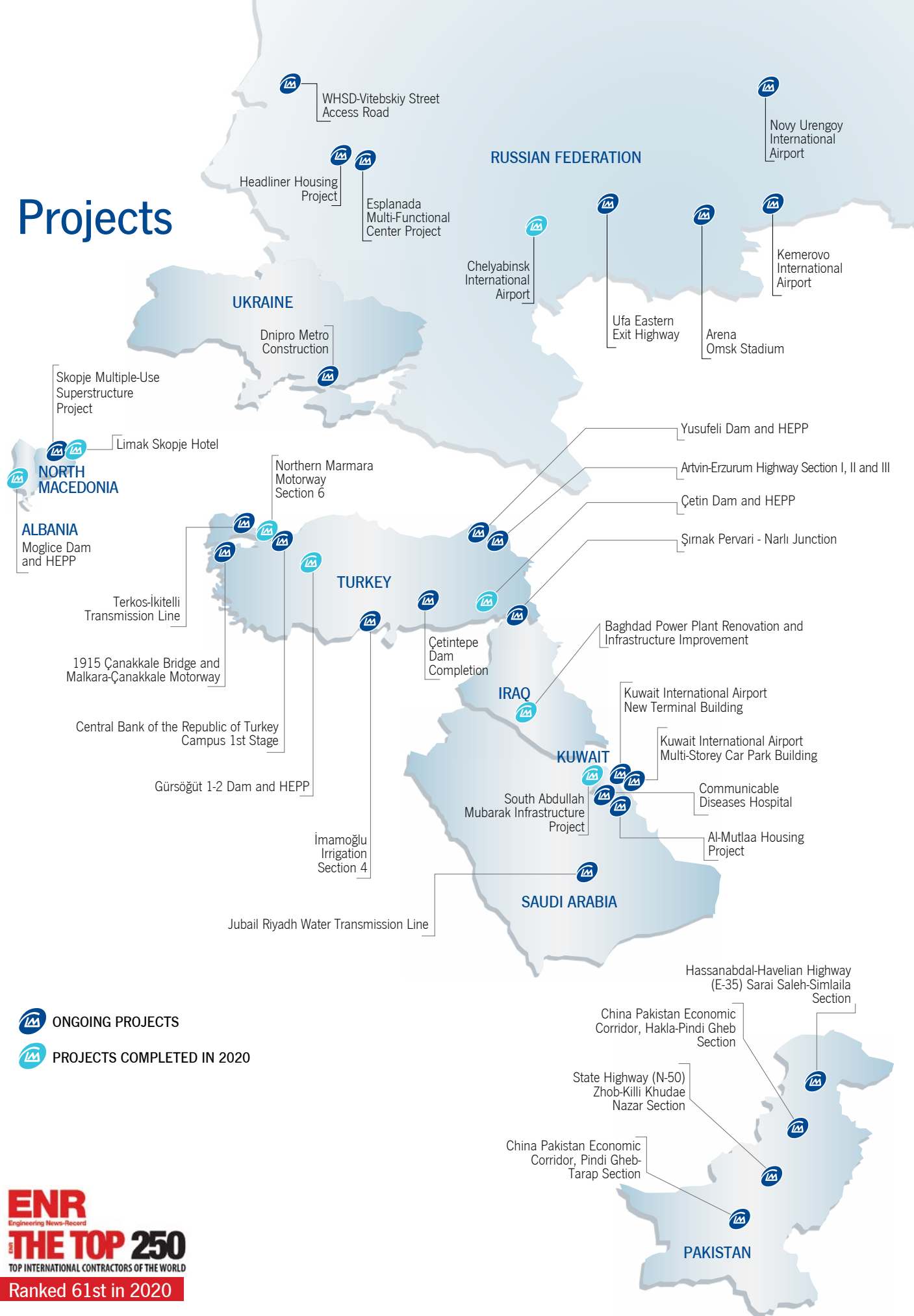
Limak Construction has successfully accomplished many hydroelectric power plant (HEPP) projects in the energy sector so far. These include the Çetin Dam and HEPP, the largest dam of Turkey and Europe in terms of compacted concrete (RCC) type, with an annual power generation capacity of 1.5 billion kWh with an installed power of 420 MW, and the construction of which was completed in 2.5 years, which can be considered a record period. In addition, in 2020, the construction work of Gürsöğüt 1-2 Dam and HEPP was completed. Provisional acceptance of Gürsöğüt-1 Dam and HEPP was realized by DSİ and energy production started. The construction of Yusufeli Dam and HEPP project, which is the third highest double curvature concrete arch dam in the world, is ongoing in Artvin.

Domestically, the 6th section, the last and longest segment of the North Marmara Highway project, was completed and opened for service. Şirnak-Pervari and Artvin-Erzurum highways and 4 highway projects in Pakistan are ongoing.

The construction of the 1915 Çanakkale Bridge and Malkara-Çanakkale Motorway Project, which is one of the most important projects for our country and won by the joint venture group in which the company is located, is still under construction. The construction of the 1915 Çanakkale Bridge and Malkara-Çanakkale Motorway Project, of which the tender was won by the joint venture including our corporation, continues as one of the most important projects for our country. 1915 Çanakkale Bridge which will be the longest suspension bridge of the world with a span of 2023 meters between the abutments and it is planned to be completed and opened in 2023, on the 100th anniversary of our Republic. The construction of Stage 1 of the Republic of Turkey Central Bank campus, which is located in the İstanbul International Financial Center project and will be the tallest building in Europe when completed, with a height of 352 meters along with the antenna tower, was undertaken.

Limak Construction will continue to work for a sustainable future in 2020, as well as undertake large-scale energy, infrastructure and superstructure construction projects with the highest level of safety, quality and environmental standards performance and will add value to the economy.

Projects



- ONGOING PROJECTS
- PROJECTS COMPLETED IN 2020

ENR
Engineering News-Record
THE TOP 250
TOP INTERNATIONAL CONTRACTORS OF THE WORLD
Ranked 61st in 2020

Ongoing Domestic Projects

- 1915 Çanakkale Bridge and Malkara-Çanakkale Motorway
- Central Bank of the Republic of Turkey Campus 1st Stage
- Artvin-Erzurum Highway, Section I
- Artvin-Erzurum Highway, Section II
- Artvin-Erzurum Highway, Section III
- Şırnak Pervari - Narlı Junction
- Yusufeli Dam and HEPP
- Çetintepe Dam Completion
- Terkos-İkitelli Transmission Line
- İmamoğlu Irrigation Section 4

1915 Çanakkale Bridge and Malkara-Çanakkale Motorway



The 1915 Çanakkale Bridge and Malkara-Çanakkale Motorway Project, the foundation of which was laid on March 18, 2017, is carried out by the joint venture group, including Limak. The 1915 Çanakkale Bridge, which will be the longest middle span suspension bridge in the world with a span of 2 thousand 23 meters between the tower abutments, is anticipated to have a side span of 4 thousand 608 meters. The bridge deck slab with a 2x3 traffic lane is anticipated to have a width of 45.06 meters and height of 3.5 meters, while walkways will be created on both sides of the bridge deck slab for maintenance and repair purposes. Each tower foundations are planned to be positioned at a depth of 40 meters on the ocean bottom, and the height of the steel tower shall be approximately 318 meters and the peak point of the tower shall be 333 meters.

After strengthening the floor on which the tower foundations (caissons) sit, all the production stages of caissons were completed, including dry dock and wet dock. As the tower installation works started in August 2019, the installation of the 11th steel tower blocks was completed by the end of 2019 on the bridge tower legs, which will consist of 32 steel tower blocks in total. Steel tower block installation works started in 2019, a total of 32 blocks for each of 4 tower legs, 3 transverse beams and active mass damper (AMD) installation between 4 tower saddles and tower uprising, were completed in 2020. The second stage production of the anchor blocks, which was the 1st stage of completed in 2019, was completed in 2020, following the start of the Suspension Bridge temporary cable works.

As part of the superstructure works of the approach viaducts, the production of the Asian and European approach bridge legs was completed and the manufacture of reinforced concrete decks applied by the push-and-slide method, the first 17 plaster strips of the north and south decks on the Asian side, and the push-and-slide operation were completed by the end of 2020. Manufacturing of the remaining 4 plaster strips are still ongoing. On the European side, the mold and reinforcement production of the first reinforced concrete deck started by the end of 2020.

The third shipment of the suspension bridge's main cables produced in the people's Republic of China was carried out by the end of the year. The final shipment is scheduled to be transferred to the site in February 2021.

The suspension bridge consists of 144 parallel bundles of wire (PPWS) each of the North and South main cable. Each wire bundle in the main span consists of 127 wires with a diameter of 5.75 mm, while there are 4 extra bundles of the same wires in the side opening, and the main cable will be supported by the cable saddle on the side opening leg and the anchorage, and will be fixed to the anchor blocks.

As part of the main cable installation works, the installation of retraction construction beam, anchor beam supports and anchor beams for tower retraction works at the Asian and European anchor block site was completed by the end of December 2020. In addition, preparatory work began for the installation of tram support rope and tow rope systems. Regarding the factory production of Suspension Bridge steel discharges, as of the end of December 2020, the production of natural sub-plates continued at 91 percent, steel plate cutting work at 98 percent, block formation works 48 percent and painting work at 35 percent. By ensuring the transfer of the completed discharges to the field, they are stored in areas previously arranged as natural stockpiles in the dry dock area. As of the end of 2020, 10 steel decks have been transferred to the field.

As of the end of 2020, suspension rope ("PWS") and cable clamp manufacturing of the suspension bridge factory production is ongoing, and progress in the production of suspension rope is at 38 percent, the second shipment package of cable clamps and connecting rods was shipped to the construction site from South Korea on December 22, 2020.

In the section of the Kınalı-Tekirdağ-Çanakkale-Savaştepe Motorway Project, which includes the 1915 Çanakkale Bridge, approximately 85 kilometers of 3x2 lane highway will be built except for the bridge. Approximately 75 kilometers of the highway will be built on the European side, between Malkara and Sütüce, and the remaining 10 kilometers will be built on the Asian side, between Lapseki and Çanakkale. In addition to the construction of 4 viaducts consisting of 3 on the European side and 1 on the Asian side, there are constructions of 6 intersections, 42 overpasses, 41 underpasses and 223 culverts in total.

It is aimed to complete and open the 1915 Çanakkale Bridge, the superstructure of which is still ongoing, in 2023, on the 100th anniversary of the Republic.

Central Bank of the Republic of Turkey Campus 1st Stage



The 59-storey building with a gross area of 350 thousand square meters, which is under construction at the Istanbul International Financial Center, will be the tallest building in Europe when completed, with a height of 352 meters together with the antenna tower.

The project, which will be the symbol of the İstanbul Finance Center with its monumental facade, has a closed car park for 1100 vehicles in the basement floors, entrance lobbies, foyers, multi-purpose halls, recreation areas on the base floors and office areas, technical spaces and winter gardens on glass roofs.

The 1st Stage construction works (shell and core) under the responsibility of Limak will be completed in March 2022.

Artvin-Erzurum Highway Section I



The project, which has been offered on tender on 19 December 2018, covers the construction work of the 23.59 km section of the Sangöl-Öğdem highway connecting the Yusufeli district to the Artvin-Erzurum highway.

Within the scope of the project, there are 15 tunnels with a length of 19.7 kilometers, 9 bridges with a length of 1,185 meters, 40 box culverts, 187 thousand tons of mechanical and 122 thousand tons of bituminous hot mix.

431 thousand cubic meters of open excavation and portal excavation, 359 thousand cubic meters of tunnel excavation, 45 thousand cubic meters of gunned concrete, 5 bridges, 21 box culverts, 437 thousand meters of rock bolts, weephole (barbican) and forepoling production have been completed.

The project is aimed to be completed in 2021.

Artvin-Erzurum Highway Section II



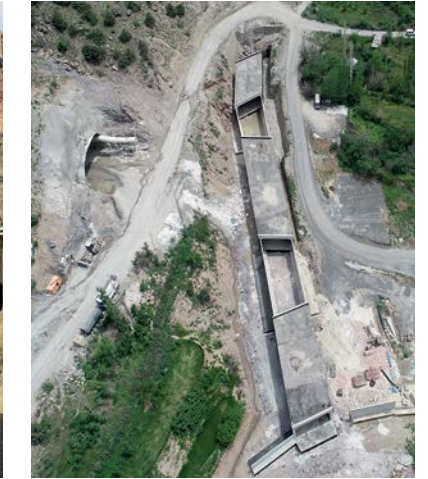
The project, which has been offered on tender on 19 December 2018, covers the construction work of the 28.5 km section of the Oltu-Olur highway connecting the Artvin-Erzurum highway.

Within the scope of the project, there are 17 tunnels with a length of 24 kilometers, 6 bridges with a length of 494 meters, 26 box culverts, 195 thousand tons of mechanics and 129 thousand tons of bitumen.

192 thousand cubic meters of open excavation and portal excavation, 339 thousand cubic meters of tunnel excavation, 44 thousand cubic meters of gunned concrete, 6 bridges, 22 box culverts, 318 thousand meters of rock bolts, weephole (barbican) and forepoling production have been completed.

The project is aimed to be completed in 2021.

Artvin-Erzurum Highway Section III



The project, which has been offered on tender on 19 December 2018, covers the construction work of the 14.9 km section of the İspir road, which connects to the Artvin-Erzurum highway.

Within the scope of the project, there are 7 tunnels with a length of 12.3 kilometers, 2 bridges with a length of 83 meters, 22 box culverts, 125 thousand tons of mechanics and 81 thousand tons of bituminous hot water.

1 million 600 thousand cubic meters of open excavation and portal excavation, 1 million 236 thousand cubic meters of tunnel excavation, 110 thousand cubic meters of gunned concrete, 13 box culverts, 1 million 764 thousand meters of rock bolts, weephole (barbican) and forepoling production have been completed.

The project is aimed to be completed in 2021.

Yusufeli Dam and HEPP



Yusufeli Dam and Hydroelectric Power Plant Project; is located on the Çoruh River, 70 kilometers southwest of Artvin, in the Eastern Black Sea Region. When completed, it will be the highest dam in Turkey and the third highest dam in the World with a height of 275-meter and type of double curvature concrete arch dam.

The total water storage volume of the dam is approximately 2.2 billion cubic meters. The plant with a planned installed power of 558 MW will generate 1,888 billion kWh of energy annually.



The project contains 5,370,000 cubic meters of concrete, including 4,000,000 cubic meters of body concrete and 1,370,000 cubic meters of structural (conventional) concrete. A total of 70,000 tons of iron and steel products, including 61,000 tons of iron and 9,000 tons of steel, are used within the scope of the project.

Concrete casting activities are continuing in the dam body and the concrete of the body is planned to be completed in March 2021. Other units will be completed in July 2021 and ready to hold water.

Çetintepe Dam Completion



In the Çetintepe Dam project, which was signed on January 26, 2018 with the General Directorate of State Hydraulic Works, servicing works of fill dam with a height of 116 meters shall be carried out. Çetintepe Dam, which is being constructed on Göksu Stream in Gölbaşı district of Adiyaman province, is the first and main unit of the GAP-Adiyaman-Göksu-Araban Project.

After the completion of the project, irrigation of 70 thousand hectares of land in the Araban Plain, Yavuzeli Plain, Besni Keysun and Besni Kızılın plains, covering the provinces of Adiyaman, Gaziantep and Kahramanmaraş and reinforcement of potable water to Gaziantep is targeted.

The project is planned to be completed in 2022.

Terkos-İkitelli Transmission Line



Within the scope of the Terkos-İkitelli Transmission Line Construction project, which was signed on 6 August 2018, with the Istanbul Water Sewerage Administration, 36 km long Ø2500 mm between Terkos-İkitelli on the European Side and 5 km Ø2200 mm steel transmission lines, floating pump system and piping between Terkos and Büyükçekmece Basin., 5 thousand cubic meters and 10 thousand cubic meters of warehouses, promotion and field works, evacuation, suction cups and valves shall be manufactured.

The project is planned to be completed in 2021.

İmamoğlu Irrigation Section 4



The İmamoğlu irrigation area starts from Misis which is located 20 kilometers east of Adana, on the Lower Ceyhan Plain and extends to the Kozan district. The project includes the construction of the main pipeline and piped irrigation network, which shall provide irrigation of 26 thousand 213 hectares, and the operation of the plant for 36 months.

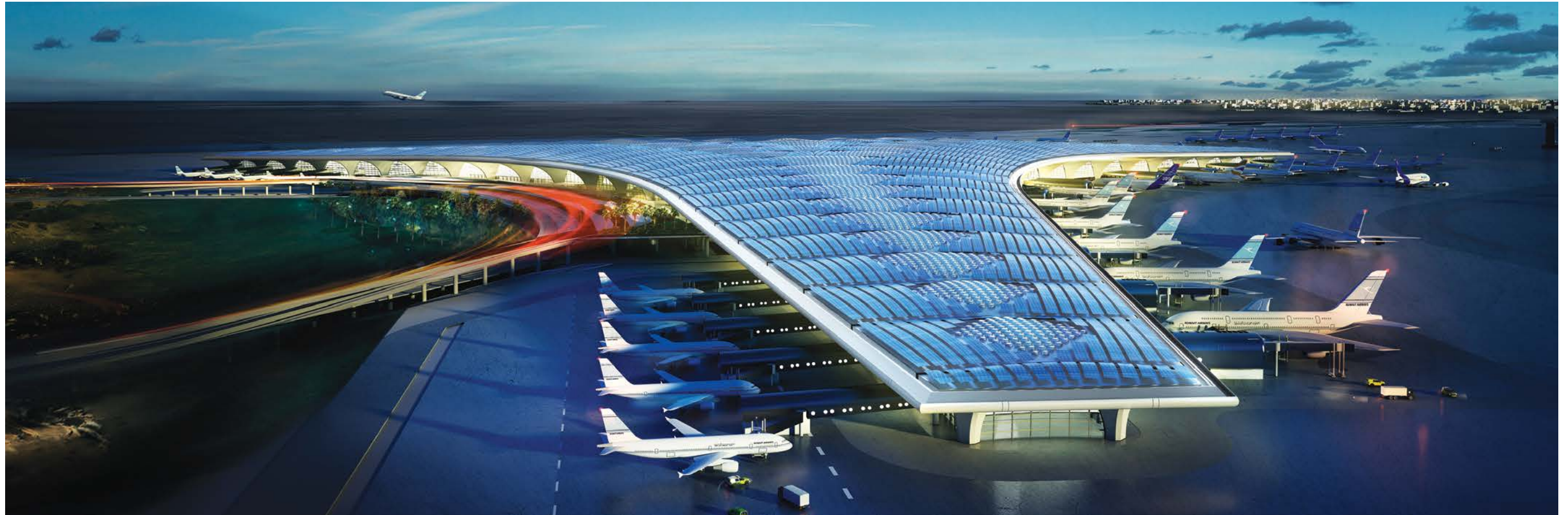
Within the scope of the project; production of 154 thousand meters of GRP pipe, 562 thousand meters of HDPE (PE 100) pipe laying, construction of 4535 pieces of art structure and 705 kilometers of maintenance roads, and consolidation of approximately 28 thousand hectares of land is planned.

By the end of 2020, the production of 55.317 meters of GRP pipes, 155.584 meters of HDPE (PE 100) pipes, 412 pieces of hydrants, 114 pieces of suction cups, 126 separations and line closures, 230 pieces of bleed pipes and 461 elbow fixings mass concrete; a total of 1.343 art pieces production and 57 percent of the consolidation operations has been completed.

International Ongoing Projects

- Kuwait International Airport New Terminal Building, Kuwait
- Kuwait International Airport Multi-Storey Car Park Building Project, Kuwait
- Kemerovo International Airport, Domestic Terminal Building, Russian Federation
- Novy Urengoy International Airport, Russian Federation
- Skopje Multiple-Use Superstructure Project, North Macedonia
- Communicable Diseases Hospital, Kuwait
- Al- Mutlaa Housing Project, Kuwait
- Headliner Housing Project, Russian Federation
- Esplanada Multi-Functional Center Project, Russian Federation
- Arena Omsk Stadium, Russian Federation
- Dnipro Subway Construction, Ukraine
- Ufa Eastern Exit Highway, Russian Federation
- Hassanabdal-Havelian Highway (E-35) Sarai Saleh-Simlaila Section, Pakistan
- State Highway (N-50) Zhob-Killi Khudae Nazar Section, Pakistan
- China-Pakistan Economic Corridor, Pindi Gheb-Tarap Section, Pakistan
- China-Pakistan Economic Corridor, Hakla-Pindi Gheb Section, Pakistan
- WHSD-Vitebskiy Street Access Road, Russian Federation
- Jubail-Riyad Water Transmission Line, Saudi Arabia

Kuwait International Airport New Terminal Building, Kuwait



The tender for the construction of the Kuwait International Airport New Terminal Building (T2) was announced at the signing ceremony held on 30 May 2016. On August 28, 2016, the construction site was delivered to Limak by the Kuwait Ministry of Public Works (MPW).

The KIA-T2 project is planned to significantly increase current airport capacity and create a new regional center. The new Terminal building shall provide the highest level of comfort for passengers with an area of approximately 750 thousand square meters. The building is located under a single roof with glazed spans that allow the entry of the daylight by breaking the sun rays. The roof extends entirely away from the building, ensuring that the airside connection bridges used by passengers for the transition to the aircraft and entrance plaza are in the shade. The frontispiece of the terminal building is designed in a way which is sand, dust and explosion proof. Reflecting the hospitality culture in the region, the design creates an elegant and unforgettable effect for the passengers with a luggage area surrounded by a refreshing waterfall. The design also has a huge new landside access on the south side. The landscape near the building consists of cactaceae and desert-specific species, looking like a verdant oasis which takes the desert climate away from the terminal.

The capacity of the airport is planned to reach 25 million passengers per year after the new terminal becomes active. The new terminal building is the main element in the expansion plan of Kuwait International Airport. The terminal building package also includes the construction of a central power building, water tank building, security building, infrastructure tunnel and electrical substations.

The airport, aimed to be the world's first LEED GOLD building among passenger terminals, shall produce solar energy by combining the thermal properties of concrete construction with solar panels mounted on a large area on the roof.

The airport design consists of three floors and a basement. It is designed as a triangle having each side 1.2 km long. It shall have a passenger entrance door that has a capacity to serve 21 Code F (A380) aircraft and 9 Code C (A320) aircraft. Through the Multiple Aircraft Ramp System (MARS), this order can be rearranged to serve 51 C code aircraft.

The primary structure consists of 90 pieces of precast concrete columns connected by posttensioning precast arches. These are supported by 39,800 composite steel and concrete cassettes that form the inner roof. The building was constructed with galvanized roofing and glass frontispiece, resistant to weather conditions. In addition, it will be resistant to explosions. The project consists of over 1 million cubic meters of concrete and over 150 thousand tons of structural steel. Designed by the award-winning worldwide known architecture company Foster + Partners, New Terminal Building shall make Kuwait International Airport one of the world's leading airports, as well as being a symbolic entrance gate for the country.

The tender is also qualified as the biggest tender awarded to Turkish contractors abroad in a single package.

Kuwait International Airport Multi-Storey Car Park Building Project, Kuwait



The contract for the “Multi-Storey Car Park Building, Connection Roads, Bridges and Environmental Landscape Works Construction Project”, which is the second package tender for the construction of Kuwait International Airport, was signed with the Kuwait Ministry of Public Works on 09.07.2020. Package 2: The Multi-Storey Car Park Building Project is located at Kuwait International Airport, 15 kilometers south of Kuwait City. The Package 2 works are located south of the New Terminal 2 building under construction and between the two operational runways.

The escape tunnels, there are 3 rainwater storage tanks with a capacity of approximately 10 thousand cubic meters and a capacity of approximately 6 thousand cubic meters, 1 waste water treatment plant with a capacity of 2x2,500 cubic meters/day and 1 storage building of 4,000 square meters. There are 24 passenger elevators, 24 walking lanes, 48 escalators, 8 freight/trolley elevators and 8 walking lanes on the bridges connecting the car park building to the new terminal building as vertical and horizontal transportation system in 21.366 square meters mechanical area. Multi Storey Car Park Building project has 380 parking spaces reserved for VIPs and senior staff, in addition to the parking capacity for approximately 4,747 cars scattered across three basements and one mezzanine. The project has an approximate residential area of 120,395,833 square meters and the approximate construction area is 325,000 square meters.

In the project, which includes two shelters of 10,397 square meters, each with three, multi-storey roads and bridges for entry and exit to the Terminal 2 building shall be connected to the new road network, which shall be connected to the Magwa road, which shall be made from the Taral of the Ministry of Transport of Kuwait.

Approximately 459 thousand square meters of landscaping is planned within the scope of Kuwait International Airport Package; 2, 174,604 square meters of hard landscape coating and 260,889 square meters of asphalt coating shall be performed.

Kemerovo International Airport, Domestic Terminal Building, Russian Federation



In May 2020, Limak, together with its partner Marashstroy, won the construction of the new Domestic Terminal Building at Kemerovo International Airport. The 3-storey building, which will be built next to the existing terminal building and has an area of 4,700 square meters, is intended to have a capacity of 460 passengers per hour.

The project is scheduled to be completed by May 2021.

Novy Urengoy International Airport, Russian Federation



The Noviy Urengoy Airport Terminal, which provides transportation to the Yamalo-Nenets Autonomous Region, located in the northernmost part of Russia, will be built by Limak.

As part of the reconstruction project of Novy Urengoy Airport, a new passenger terminal with an area of 18 thousand square meters, three telescopic stairs and 12 check-ins will be built. The airport, which has an annual capacity of 1.45 million passengers, will have a hot bus tunnel designed for apron buses that will carry passengers, which is important for harsh weather conditions. A short-term and long-term parking lot with a total capacity of 300 vehicles is planned in the Station Square in front of the new terminal.

In addition to the passenger terminal, the project will include the construction of a 14 MW boiler room that will provide electricity to the terminal.

The project is expected to be completed by the end of 2022.

Skopje Multiple-Use Superstructure Project, North Macedonia



CITYSCAPE GLOBAL AWARDS 2018 - RETAIL PROJECT AWARD (FUTURE) FINALIST

Started in Skopje, the capital of North Macedonia; the Multiple-Use Project, with a gross area of 323 thousand square meters, is located in the city center between Ulica Aziz Kiril and Method and Ulica Jordan Miyalkov streets. Within the scope of the project, Macedonia Boulevard was arranged as an underpass while shopping malls, multi-storey car parks, hotel, office and residence blocks were designed on the passage.

The location of the project meets the main pedestrian axis passing through the historical city center. It is located on the axis that connects the historical city center with the city's hospital center and police station.

The hotel project has come to an end and it is planned to start operating in the second quarter of 2020. Shopping malls and office parts are planned to be completed in the last quarter of 2021, the first two residential blocks are planned to be completed in the first quarter of 2022, and the last residential blocks are planned to be completed in the third quarter of 2022.

Communicable Diseases Hospital, Kuwait



The tender of the Communicable Diseases Hospital which was put into operation by the Ministry of Health of Kuwait was won by the partnership of Limak, Özge and BNCC and it includes the works of design, construction, completion, equipment supply, furnishing and operation maintenance.

The project covers the design, construction, equipment supply, furnishing, testing and commissioning and operational maintenance of the Infectious Diseases Hospital and its facilities, with a total construction area of 75 thousand square meters.

The project also includes stationary and movable furniture, medical and laboratory equipment, soft furnishings, artwork and all supporting works.

All construction works, structural works, electromechanical and building exterior works and necessary temporary works are within the scope of the project.

Construction works are planned to be completed by the end of 2021 due to additional work and extension of the project.

Al- Mutlaa Housing Project, Kuwait



The project consists of the construction and maintenance of public buildings and infrastructure works in the Kuwait Al-Mutlaa District N11 neighborhood center.

Within the scope of the project, there are 28 public buildings such as schools, mosques, supermarket, clinic, police station, social facilities, transformer centers in a closed area of nearly 82 thousand square meters and infrastructure works in an area of approximately 146 thousand square meters.

The agreement of the projects was concluded at the end of July 2019 and the mobilization and construction works started in October 2019 and it is planned to be completed in April 2022.

Headliner Housing Project, Russian Federation



With the agreement signed between the investor Kortros Group and Limak Construction at the end of 2019, the construction of the Headliner Multifunctional Housing Project Phase 1 with 142 thousand square meters of indoor area began. The construction of Phase 1 is planned to be finalized in December 2021.

While the project is one of the major investment projects in Moscow, the contract for Phase 2 with 187 thousand 500 square meters was signed in 2020.

The two-phase project is located in front of Moscow City Business Center, a.k.a. "the Manhattan of Moscow", and includes 23 blocks, three of which are 53-story and 180-meter high towers.

With the signed Phase 1 and 2, the total contract price has increased to 210 million dollars.

Esplanada Multi-Functional Center Project, Russian Federation



With the agreement signed between Prospect Perm company and Limak-Marashstroy partnership in February 2020, the construction of Stage 1 of the Esplanada Shopping Center with 85 thousand square meters of construction area began.

Within the scope of the project, construction of the shopping center and movie theaters are planned to be completed at the end of 2021.

Arena Omsk Stadium, Russian Federation



Limak signed a contract in May 2020 to build an ice hockey stadium in Omsk, a city with a population of 1.2 million, located in southwestern Siberia. The city's ice hockey team Avagard Omsk will use the planned project on an area of 64,266 square meters, with a capacity of 12 thousand seats.

The project, which is planned to host the World Youth Hockey Championship, which will begin in December 2022, is planned to be completed by that date.

Dnipro Subway Construction, Ukraine



With the project of which the agreement was concluded in July 2016; the construction of the metro line that is approximately 4 kilometers long as well as the design and construction of 3 stations will be realized. Within the scope of the project to be financed by the European Investment Bank (EIB) and the European Bank for Reconstruction and Development (EBRD);

- A total of 8 kilometers of double tube tunnels will be constructed, each 4 kilometers long,
- Connection to the existing metro line and stations will be made.
- Construction, architectural, electrical and mechanical installation works of 3 stations along with passenger entrance structures, ventilation shafts and escalator tunnels,
- The construction of rail and connectors as well as railway superstructure,
- Electrification, signalization and telecommunication systems will be supplied and installed.

The project is planned to be completed at the end of 2024.

Ufa Eastern Exit Highway, Russian Federation



Limak, together with its partner Marashstroy, concluded the agreement of Ufa East Exit Highway Construction on July 27, 2017.

The project, where the build-operate-transfer model will be implemented, is executed under the Concession Agreement between the Republic of Bashkortostan and the Concessionaire Bashkir Concession Company (BCC) on behalf of the Russian Federation. Limak will take an active role in the operation of the highway together with VTB Capital, the Russian company and the concessionary BCC company.

There are tunnel, bridge, viaduct and causeway sections on the route of approximately 12.5 kilometers. The project is anticipated to reach a capacity of 22 thousand 700 vehicles per day.

The project, of which the design and mobilization stages are ongoing, is planned to be completed in September 2023.

Hassanabdal-Havelian Highway (E-35) Sarai Saleh-Simlaila Section, Pakistan



Limak ZKB

E-35 Hassanabdal - Havelian - Abbotabad - Mansehra Highway is part of the Pakistan National Trade Corridor. The E-35 project becomes necessary due to the high traffic volume and rough road conditions of the existing highway connecting the southern region of Pakistan to China, Afghanistan and other central Asian countries.

The Hassanabdal-Havelian section of the E-35 Highway is divided into three packages and the 17 kilometers Sarai Saleh-Simlaila Section, which is the third package, is under the commitment of Limak-ZKB JV.

Designed as a 6-lane (2 x 3) highway, the project is financed by the Asian Development Bank (ADB), and includes 8 bridges, 47 culverts, 4 overpasses and 7 underpasses. Provisional acceptance of the project has been made, and its physical progress is 99 percent as of December 2020.

The project is planned to be completed in March 2021.

State Highway (N-50) Zhob-Killi Khudae Nazar Section, Pakistan



Limak ZKB

The Zhob-MughalKot Section, with a total length of 81 kilometers, is part of the West route of the China-Pakistan Economic Corridor. The improvement and development of the 49 kilometers long (N-50) Zhob-Killi Khudae Nazar Section of this road is under the commitment of Limak-ZKB JV.

Designed as a 2 lane (2x1) state road, the project is financed by the Asian Development Bank (ADB). The project has reached the provisional acceptance stage and its physical progress is 98 percent as of December 2020.

The project is planned to be completed in March 2021.

China-Pakistan Economic Corridor, Pindi Gheb-Tarap Section, Pakistan



Limak ZKB

The West Route of 280-kilometer China-Pakistan Economic Corridor is divided into five packages, and the fourth package which is the 50-kilometer Pindi Gheb-Tarap section is under the commitment of Limak-ZKB JV.

Designed as a 4-lane (2 x 2) highway, the project is financed by the Pakistan Government, and includes 4 bridges, 73 culverts, 5 overpasses and 22 underpasses. The physical progress of the package is around 75 percent as of December 2020.

The project is planned to be completed in October 2021.

China-Pakistan Economic Corridor, Hakla-Pindi Gheb Section, Pakistan



Limak ZKB

The West Route of 280-kilometer China-Pakistan Economic Corridor is divided into five packages, and the fifth package which is the 63-kilometer Hakla- Pindi Gheb section is under the commitment of Limak-ZKB JV.

Designed as a 4-lane (2 x 2) highway, the project is financed by the Pakistan Government, and includes 6 bridges, 76 culverts, 7 overpasses and 34 underpasses. The physical progress of the package is around 72 percent as of December 2020.

The project is planned to be completed in October 2021.

WHSD-Vitebskiy Street Access Road, Russian Federation



Limak Construction, together with the Pusk-Limak-Sever Ltd. Company, which was established in partnership with the VTB Group company Pusk and Aktiv companies, won the tender for the construction of WHSD-Vitebskiy Street Access Road in St. Petersburg in December 2020.

Within the scope of the toll road project connecting the Western High Speed Ring Road (WHSD) and Vitebskiy Street; there are 6 lanes (3+3 dual carriageway), 2,6 km long main connection road, two intersections, 7 connecting branches, 3 bridges, 1 pedestrian overpass and underpass and the renovation of Vitebskiy Street. In the project with a design speed of 110 km/h and a capacity of 70 thousand vehicles/day, the total road length is 10,2 km.

The approximate contract value of the project, which is planned to be completed by December 2024, is 330 million dollars.

Jubail-Riyadh Water Transmission Line, Saudi Arabia



The project, of which the construction is ongoing under the commitment of Limak Construction, is one of the 5 different packages within the scope of the Jubail-Riyadh Water Transmission line construction and consist of a total of 3 pumping stations; one in Jubail, the other two between Jubail and Riyadh. It also includes 14 steel water tanks; 7 of which are located in Jubail and another 7 are located in Riyadh each of which has a capacity of 170 thousand cubic meters and a total capacity of 2 million 380 thousand cubic meters.

The scope of the project includes construction works, supply and installation of all equipment for pump stations, tank farm, reservoir stations and connection stations and complete hydraulic design, control and communication system, electrical power systems, tests and commissioning of the system for all Jubail-Riyadh Water Transmission System, including the connection line.

The project, which started in September 2018, has achieved a 55 percent progress as of the end of 2020.

The project is planned to be completed at the end of the first quarter of 2022.

Projects Completed in 2020

Chelyabinsk International Airport Domestic Flights Terminal, Russian Federation

Northern Marmara Motorway Section 6

Çetin Dam and HEPP

Gürsögüt 1-2 Dam and HEPP

Moglice Dam and HEPP, Albania

Limak Skopje Hotel, North Macedonia

South Abdullah Mubarak Infrastructure Project, Kuwait

Baghdad Power Plant Renovation and Infrastructure Improvement, Iraq

Chelyabinsk International Airport Domestic Flights Terminal, Russian Federation



Together with its partner Marashstroy, Limak has concluded the agreement for Chelyabinsk Airport Domestic Terminal on June 04, 2018.

With the project, which is established on an area of 75 thousand square meters and covers a construction area of 16 thousand 500 square meters, the annual passenger capacity of the Chelyabinsk International Airport Domestic Terminal has increased to 2 million 500 thousand passengers.

The project has been accomplished within the framework of the design-built model and delivered in 2020.

Following the terminal putting into service, the work of incorporation of the domestic terminal already in service to the international terminal has been initiated and this renewal work has been accomplished in 2020.

Northern Marmara Motorway Section 6



North Marmara Motorway Section 6 was opened with a ceremony on December 19, 2020.

With the completion of the last and longest section of the 73-kilometer-long Northern Marmara Motorway between İzmit and Akyazi, which was launched with the aim of easing the current system load of İstanbul, which is the intercontinental crossing position with the help of a new highway network, the entire 400-kilometer-long Northern Marmara Motorway was put into service.

The Northern Marmara Motorway, which connects the Asian and European continents, will providing a high standards, safety, quality and uninterrupted transportation that will ease the transportation of the Marmara Region, which hosts the largest industrial regions of our country.

There are 158 culverts, 22 underpasses, 16 bridges, 17 overpasses, 6 viaducts, 3 tunnels, 4 free passage systems, 4 highway service facilities and 10 junctions on the motorway and the construction and operation period is 6 years, 9 months and 12 days. The construction of this section was completely undertaken by Limak.

Gürsöğüt 1-2 Dam and HEPP



It is located in the center of Kargı Dam on the Sakarya River in the Central Anatolia Region and south of the district of Beypazarı in Ankara.

Gürsöğüt-1 Dam and HEPP is in the type of roller compacted concrete dam with a 207 thousand cubic meter embankment and a height of 86 meters. The installed power of the plant is 2 x 17,63 MW + 1 x 4,37 MW which is 39,63 MW in total; total energy production is 204,878 GWh per year.

Gürsöğüt-2 Dam and HEPP is in the type of roller compacted concrete dam with a 262 thousand cubic meter embankment and a height of 49 meters. The installed power of the plant is 2x 9,27 MW which is 18,310 MW in total; total energy production is 98,126 GWh per year.

Construction works at Gürsöğüt 1-2 Dam and HEPP were completed and temporary admissions of DSI were made. While energy production has started in Gürsöğüt-1 Dam and HEPP, energy production will start at the beginning of 2021 in Gürsöğüt-2 Dam and HEPP.

Çetin Dam and HEPP



Çetin Dam and Hydroelectric Power Plant (HEPP), located within the borders of Şirvan and Pervari districts of Siirt, started generating electricity at full capacity.

Çetin Dam and HEPP, whose construction is completed in 2.5 years, which is a record period and has a total installed capacity of 420 MW, is the largest dam in Turkey and Europe according to the type of roller compacted concrete (RCC). The dam, whose RCC body is 165 meters high, has a body volume of 4.8 million cubic meters. The dam, which has been completed with a total investment of 600 million dollars, will produce an average annual energy output of 1.5 billion kWh and will contribute 100 million dollars per year to the Turkey economy.

Çetin Dam and HEPP, which is expected to make a huge contribution to our national economy in terms of using our country's domestic and renewable resources, will also greatly reduce our energy imports from abroad.

Moglice Dam and HEPP (Devoll Hydroelectric), Albania



Devoll Hydroelectric Project, built on the Devoll River in Albania, consists of Banja and Moglice Dams and Hydroelectric Power Plants.

Banja Dam and HEPP project was completed in 2016 and continues to generate energy. The construction of Moglice Dam and Hydroelectric Power Plant which is the second among Devoll Hydroelectric Power Plants, started in November 2014. Moglice Dam and HEPP has a rockfill embankment with asphalt-concrete core. Its height from the foundation will be 166.50 meters and its installed power will be 177+ 1.2 MW.

Energy generation started in April 2020 at Moglice Dam and HEPP.

Limak Skopje Hotel, North Macedonia



Limak Skopje Hotel, built within the scope of the Skopje Multiple Use Superstructure Project, has 142 elegant rooms in total consisting of 121 standard and 21 suite rooms. The hotel will carry the hospitality perception of Limak to Skopje with its main restaurant, lobby and roof bar, conference, ball and meeting rooms, as well as fitness and spa services.

The facility, located in the center of Skopje, is within the walking distance to the city museum and shopping center, and only 24 kilometers away from the airport.

The construction of Limak Skopje Hotel was completed by December 2020 and it is planned to start its operations in the second quarter of 2021.

South Abdullah Mubarak Infrastructure Project, Kuwait



The project consists of the construction, completion and maintenance of infrastructure service networks, roads and centers of electric transformers for the South Abdullah Mubarak Region.

The project, of which the agreement was signed in March 2018 and mobilization and construction works started in April 2018, was provisionally accepted on October 6, 2020 and a 2-year maintenance period started.

Completed Projects (1976-2020)

AIRPORTS

- 2020 • Chelyabinsk International Airport Domestic Flights Terminal, Russian Federation
- 2019 • Khabarovsk Airport, Russian Federation
- 2018 • İstanbul Airport
 - Volgograd International Airport, Russia
- 2017 • Platov International Airport, Russia
 - Dakar Blaise-Diagne International Airport, Senegal
- 2016 • Cairo International Airport, Egypt
- 2013 • Pristina International Adem Jashari Airport, Kosovo
- 2009 • İstanbul Sabiha Gökçen International Airport
- 1998 • Cengiz Topel Airport Construction, İzmit
- 1997 • Uşak Airport Infrastructure Construction
- 1994 • Balıkesir Airport F-16 Installations Construction
- 1992 • Selçuk Airport Concrete Pavement Construction, Efes-İzmir

PORTS AND MARINE STRUCTURES

- 2014 • Çandarlı Port Breakwater Construction • LimakPort Iskenderun
- 2004 • Train Ferry between Erdemir-Zonguldak Ports
- 1999 • Derince Port Container Dock Construction, İzmit
- 1997 • Burhaniye Marina Construction, Balıkesir
- 1994 • İzmir Port Construction
- 1986 • Embankment Infrastructure between Karşıyaka-Bostanlı Tersane Anıt and Dock Construction, İzmir

HIGH-SPEED TRAIN STATIONS

- 2016 • Ankara High-Speed Train Station

DAMS

- 2020 • Çetin Dam and HEPP
 - Gürsöğüt 1-2 Dam and HEPP
 - Moglice Dam & HEPP (Devoll Hydroelectric Power Plants)
- 2017 • Kargı Dam & HEPP
- 2016 • Banja Dam & HEPP (Devoll Hydroelectric Power Plants)
- 2014 • Burgaz Dam • Adatepe Dam • Arkun Dam & HEPP
- 2013 • Tatar Dam & HEPP • Kirazlık Regulator & HEPP • Daran HI Regulator & HEPP
- 2012 • Karacasu Dam • Balkusan Dam & HEPP
- 2011 • Alkumru Dam & HEPP
- 2010 • İkizdere Dam
- 2009 • Obruk Dam & HEPP • Uzunçayır Dam & HEPP
- 2008 • Seyrantepe Dam & HEPP
- 2002 • Pamuk HEPP
- 2001 • Çal HEPP
- 1998 • Yenice-Gönen HEPP
- 1997 • Yenice-Gönen Dam • Çavdır Dam
- 1992 • Keban Dam Spillway Rehabilitation
- 1988 • Geyik Dam & Facilities

POTABLE WATER AND TREATMENT PLANTS

- 2019 • Ankara Potable Water Phase II Project, Gerede System
- 2013 • İstanbul Cumhuriyet Potable Water Treatment Plant
- 2001 • Kurfalı-İsaköy Pump Station Construction, İstanbul
- 2000 • Adana Organized Industrial Zone Domestic and Industrial Waste Water Plant Construction
- 1997 • Diyarbakir Liquor Factory Waste Water Treatment Plant Construction
- 1993 • Adana Organized Industrial Zone Potable and Utility Water Supply Construction
- 1983 • İncirlik Airport Sewage Treatment Plant Construction, Adana

MOTORWAYS, HIGHWAYS, RAILED SYSTEMS

- 2020 • Northern Marmara Motorway Section 6
- 2019 • Northern Marmara Motorway Section 4
- 2018 • Ankara-Sivas High-Speed Train Project, Kırıkkale-Yerköy Section
 - Kahramanmaraş-Göksun 6th Region Border Road, Section I
- 2017 • Gali-Zakho Tunnel, Iraq
- 2016 • Kahramanmaraş-Göksun 6th Region Border Section II • Tandoğan-Keçiören (M4) Subway Line
- 2015 • Rawalpindi-İslamabad Metrobus Project, (İslamabad Section), Pakistan
 - Rawalpindi-İslamabad Metrobus Project, (Rawalpindi Section), Pakistan
- 2014 • Ankara-Sivas High-Speed Train Project, Yerköy-Yozgat-Sivas Section
 - Qila Saifullah-Zhob (ICB-3B) N-50 Highway, Pakistan
 - Sukkur-Shikarpur-Jacobabad (ICB-5) N-65 Highway, Pakistan • Belevi Selçuk Meryem Ana Expresway
- 2012 • Düzce-Akçakoca-Karadeniz Ereğli Highway • Gaziantep Beltway
- 2011 • Bozüyük-Mekece Expressway Rehabilitation Project (Section II)
- 2010 • Ankara-Pozantı Expressway Eminlik Çiftahan Section • Espiye-Çarşıbaşı (including Giresun Passage) Highway
 - Piraziz-Espiye-Çarşıbaşı (including Giresun City Passage) Highway
 - Tirebolu-Doğankent-Kürtün State Highway Superstructure Rehabilitation • Hub-Utal ICB-1 (N-25) Highway, Pakistan
- 2009 • İyidere-Çayeli Highway • Muslim Bagh-Qila Saifullah ICA-3A (N-50) Highway, Pakistan
- 2007 • Gaziantep-Şanlıurfa Expressway Birecik-Suruç Section
 - Bağcılar-Güneşli TEM Connection Road Intersection • Porbandar-Bhiladi Highway, India
- 2005 • Kabil-Salang-Doshi Highway Rehabilitation Project, Afghanistan
 - Shibergan Sar-e-Pul Highway Rehabilitation Project, Afghanistan
- 2003 • Ap-18 Vijayawada-Visakhapatnam Highway Rehabilitation, India
- 2001 • Bolu Mountain Passage Road Construction, Bolu
- 1998 • Ümraniye-Altunizade Expressway Construction, İstanbul
- 1996 • Main Artery Road, Square Arrangement, Storm Water and Missing Infrastructure Supply Construction, İstanbul
- 1995 • Ümraniye Şile Highway 1st Section Construction, İstanbul
- 1993 • Kavacık-Anadolu Hisari Coastal Road Construction, İstanbul
- 1991 • Seyhan 5 Bridge Construction, Adana
- 1989 • Sincan-Yenikent Railroad Section II Construction, Ankara
- 1981 • Aksaray-Koçhisar Border Road Construction

IRRIGATION SYSTEMS

- 2007 • Yaylak Plain Irrigation, Şanlıurfa
- 2006 • Baklan Plain 4th Section Main Channel and Network, Denizli
- 1998 • Baklan Plain Irrigation 3rd Section Construction, Denizli

PIPELINES

- 2018 • Trans Anatolian Natural Gas Pipeline (TANAP) Lot 4
- 2015 • Ras Al Khair-Riyadh Water Transmission Line, Saudi Arabia • Ras Al Khair-Hafar Al Batin Water Transmission Line, Saudi Arabia
- 2008 • Paradip-Haldia Oil Pipeline, India
- 2007 • Koyali-Ratlam Oil Pipeline, India
- 2005 • Baku-Tbilisi-Ceyhan Oil Pipeline Lot C • Gaziantep-Mersin Natural Gas Pipeline
- 2003 • Kırıkkale-Kırşehir-Yozgat-Yerköy-Polatlı Natural Gas Distribution Line
- 2002 • Kayseri-Ankara Natural Gas Pipeline, Kayseri-Kırşehir-Ankara
- 1991 • Dalaman Air Supply Directorship Upgrade Station Pipeline, Muğla
- 1989 • East-West 1986-87 Pipeline Damages Repair
- 1988 • Malatya-Hekimhan Pipeline Variant Construction, Malatya
- 1983 • East-West 1980-81 Pipeline Damages Repair

TOURISTIC FACILITIES

- 2020 • Limak Skopje Hotel, North Macedonia
- 2017 • Limak Cyprus Deluxe Hotel, Cyprus
- 2011 • Eurasia Luxury Hotel, İstanbul
- 2010 • Limak Thermal Boutique Hotel, Yalova
- 2006 • Limak Ambassadore Hotel, Ankara • Limak Lara De Luxe Hotel, Antalya
- 2001 • Atlantis Hotel & Resort, Belek Antalya
- 1997 • Limra Hotel & Resort, Kemer Antalya
- 1995 • Arcadia Hotel & Resort, Belek Antalya

INFRASTRUCTURE

- 2020 • South Abdullah Mubarak Infrastructure Project, Kuwait
 - Baghdad Power Plant Renovation and Infrastructure Improvement, Iraq
- 2017 • 5201 West Abdullah Al Mubarek Site Construction Works, Kuwait
- 2012 • U.S. FY11 Baghdad Master Plan Implementation Project, Iraq
- 1992 • Central Bank Computer-Training Facilities Infrastructure Construction, Ankara
- 1991 • Adana Organized Industrial Zone Infrastructure Construction, Adana
- 1989 • İzmir Atatürk Organized Industrial Zone Infrastructure Construction

INDUSTRIAL FACILITIES AND FACTORIES

- 2018 • Anka Cement Factory
 - Ivory Coast Grinding and Packing Plant
- 2016 • Mozambique Grinding and Packing Plant
- 2015 • Kilis Pumice Block Plant
- 2009 • Mardin-Derik Cement Factory
- 2008 • Bitlis Cement Factory
- 2007 • Limkon Concentrated Fruit Juice Factory, Adana
- 2005 • Akhisar Cigarette Factory
- 2004 • Kilis Factory Suma Distillation Modernization
- 2001 • Diyarbakır Liquor Factory Suma Distillation Modernization
 - 2nd Continuous Tempering Line Buildings Construction, Ereğli
- 1997 • Bayramiç Cognac Wort Preparation Plant Construction, Çanakkale
- 1996 • Alaşehir Suma Factory Construction, Manisa
 - Karaman Suma Factory Construction
- 1984 • Çamaltı Saltworks Maintenance Renovation 12th Section Construction, İzmir
 - Republic of Turkey Ministry of Defense Arms Maintenance Workshop Construction
- 1982 • Kaldırım Saltworks Bank No. 1 Construction, Şereflikoçhisar
- 1981 • Dairy Institution General Directorate Milk Factory Machinery Installation and Water Supply Line
 - Meat and Fish Institution Kastamonu Meat Complex Installation
- 1979 • Dairy Industry Institution Kırşehir-Çankırı Garage and Warehouse Construction
 - Sincan Meat Center Installation
 - Meat and Fish Institution Ağrı-Van Meat Complex Installation
- 1978 • Mineral Oil Factory Installation
- 1977 • Kırşehir-Çorum Milk Factory
- 1976 • Molasses Factory Installation, Ürgüp

BUILDING COMPLEXES

- 2013 • Mersin Stadium • İstanbul Technopark
- 2001 • Erdemir Steel Service Center Administrative Building Construction, Ereğli
- 2000 • Guard Regiment Reorganization 2nd Section Construction, Ankara
 - Mass Housing Project 560 Residential Units and Infrastructure Construction, Samsun
- 1999 • Gazi University Engineering and Architecture Faculty
- 1998 • Guard Regiment Reorganization Construction, Ankara • Guard Regiment Reorganization Supply Construction, Ankara
 - İncirlik Airport Fuel Plant Construction, Adana
- 1996 • Çamaltı Saltworks 15th Section Supply Construction, İzmir
- 1994 • Manisa-Muradiye Tobacco Warehouse
- 1993 • Municipal Palace Supply Construction, Ankara • Mersin Mail Processing Center Construction
- 1992 • Gazi University Eng. Arch. Fac. Building, Laboratory and Science-Lit. Fac. Education Buildings Supply Construction
 - Tekel Denizli Chief Directorate Administration and Warehouse Building Construction
- 1991 • 4. Blocks Business Complex, 220 Residential Units, 2 Blocks Business Complex, Ostimbank, Ostim Market Construction, Ankara • 188 Residential Units and Infrastructure Construction, Aydın
- 1990 • Altındağ Municipal Palace, Revenue Facilities Construction, Ankara
 - Gazi University Science-Literature Faculty Teaching Blocks Construction, Ankara
- 1989 • Gazi University Eng. And Arch. Fac. Teaching Blocks Construction
 - Adana Chief Directorate Administration and Warehouse Building Construction
 - Gaziemir 3rd Group 130 Flats Construction
- 1988 • İncirlik Airport Elementary-Secondary-High-school Building and Sports Facilities Construction, Adana
- 1987 • İzmir Karşıyaka 70 Flats Construction
 - Gazi University Eng. Arch. Fac. Building and Laboratory Blocks Supply Construction, Ankara
- 1986 • Gazi University Eng. Arch. Fac. J-K-L-M-N Blocks Construction, Ankara
 - TCDD Adana Train Station 1x32 Flats Lodging Building Construction, Adana
 - TCDD Adana Train Station-Supplementary Services Building Construction, Adana
 - TCDD Adana Train Station Installation Works, Adana
- 1985 • TCDD Adana Train Station 2x32 Flats Lodging Building Construction, Adana
 - Public Works Directorate Documentation Center and Social Facility Construction, Ankara
 - U.S. Army Corps of Eng. Household Goods Warehouse Building Construction, Ankara
 - TCDD Adana Train Station-Additional Building Installations Construction, Adana
- 1984 • 80-Flats Police Lodging Building Construction, Diyarbakır
 - Air Training Command Washing-Lubrication Plant Construction, İzmit
 - Fethiye Fire Extinguishing Installations Construction, Muğla
- 1982 • Agricultural Pest Control 4 Blocks 32 Flats Lodging Building Construction, Ankara
 - Ankara Governorship Yenimahalle 20 Flats Lodging Building Construction
- 1981 • Sincan 8-Classroom School, Ankara

Tourism

Limak Tourism

Limak started its operations in the tourism sector in 1995 with Limak Arcadia. Limak continues its investments based on the principle of being a pioneer and leader in every sector it operates; Limak Limra was opened in Antalya Kemer in 1998 and Limak Atlantis Hotel has been put into operation in Antalya Belek in 2002.

In 2000, the brand of Limak International Hotels & Resort was created and with the slogan of “Warm Hospitality & Excellent Service”, the perception and concept of Warm Turkish Hospitality and Excellent Service was registered as a brand commitment.

In 2006 with Limak Ambassadors, the Group started to operate in the city hotel business line, and in the same year Limak Lara was introduced to the tourism industry of the country in Lara, Antalya. Limak Yalova Thermal which is the first thermal boutique hotel in Turkey came into service in 2010. Limak Eurasia Hotel was put into operation in İstanbul Kavacık in 2011.

Service is provided year-round in the touristic facilities and the occupancy rates that exceed 80 percent are maintained consistently. Limak Tourism hosts guests from nearly 40 countries of the world every year as well as its domestic guests.

The company increased the number of hotels to 8 with the new hotel namely Limak Cyprus Deluxe Hotel, which started operating in 2018 in Cyprus, and reached a bed capacity over 6000. Limak Cyprus Deluxe is also the first international investment of the Group. Limak Tourism continues its investments with a city hotel project in Skopje, North Macedonia where it will start hosting its guests in March 2021.

Proceeding with the aim of becoming an international chain, Limak Tourism carries out endeavors for hotel investments in various geographies. Unlike other hotel chains, the Group performs the establishment, construction and management of its hotels “from a to z” within the body and achieves high savings in investment and cost areas through the experience gained in the field of construction.

The system in the supply chain creates the opportunity to benefit from economies of scale effectively. By training the staff of the new hotels, Limak Tourism ensures the standards in the quality of service and constantly improves its human resources.

The Group differentiates itself with sports tourism which is one of the most important segments of alternative tourism and group of guests are hosted in many different sports competitions as well as football. Every year, many domestic or foreign football teams come to Antalya for camping.

Limak Tourism continues its activities with a sense of social responsibility and has been organizing tree planting activities since 2011 on behalf of Limra, Arcadia, Atlantis and Lara Deluxe Hotels located in Antalya. Limak, which has planted trees for its guests coming to its hotels every year on the 100 decares land in Serik district of Antalya allocated by the Republic of Turkey Ministry of Agriculture and Forestry, planted more than a thousand black cedar and nut pine to the memorial forest in 2019. Due to the pandemic in 2020, the organization of planting trees could not be realized. Apart from Antalya, 500 trees promised to the guests at the opening of the Limak Eurasia Luxury Hotel in Kavacık, İstanbul were planted with a ceremony. In the Memorial Forest Project, it is aimed to plant 100 thousand trees in 10 years.

Limak Tourism carries out the “Bedside Books” project to introduce famous people lived in Anatolian lands, especially to their guests from abroad. Within the scope of the project, Mevlana, Karagöz-Hacivat and Dede Korkut stories are available as booklets in the rooms. In addition, booklets including the messages from The Great Speech of Mustafa Kemal Atatürk are given as a gift to the guests.

In 2020, the second agreement of the “Gender Loan” structure based on equality of men and women in companies, implemented by Garanti BBVA as the first in the world, was signed with four hotels operating within the Limak Group.

Crowning its achievements with awards it received in 2020, as every year, Limak Tourism aims to benefit from 2021 in which it will continue its sustainable growth and get closer to its goal of becoming an international hotel chain.

Investments



Certificates and Awards

LİMAK LİMRA HOTEL & RESORT

- 2020
 - Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"
 - Travelife Gold Certified for Accommodation Sustainability
 - Booking.com Traveller Review Awards 2020 - Kids Concept
 - Hotels.com 'Loved By Guests 2020' Award
 - Recommended on HolidayCheck 2020
 - Recommended on TripAdvisor 2020
 - Tripadvisor Travellers' Choice
 - Blue Flag
 - ETSTUR 2020 High Guest Satisfaction Certificate
 - Zoover Award Silver
 - Zoover Award Bronze (LİMRA PARK)
 - Holidaytest Winner of Award
 - Thomas Cook Proven Quality Certificate
 - HolidayCheck Recommended Hotels
- 2019
 - Award of Otelpuan.com
 - Trip Advisor Certificate of Excellence
 - Recommended on HolidayCheck
 - Travelife Gold Certified for Accommodation Sustainability
 - Otelpuan Gold
 - Zoover Highly Recommended Hotel
 - Travelife Gold
 - HolidayCheck Recommended Hotels
- 2018
 - Fischer Awards - One of the most popular in the destination
 - Recommended on HolidayCheck
 - ON THE BEACH Awards- PREFERRED PARTNER
 - Tophotels.ru - Top 10 hotels in Turkey to celebrate the New Year and winter holidays
 - Winner Zoover Award Silver
 - Corendon- Hotel of the Year Award Winner in the category 'Rooms'
 - Travellife
 - Tripadvisor Excellence Certificate
 - Holidaycheck Quality Selection
 - Zoover Highly Recommended Hotel
- 2017
 - Booking.com -Guest Review Awards
 - Corendon - Hotel of the Year Award Winner in the category 'Child Friendly'
 - Blue Flag
 - HolidayCheck Recommended Hotels
 - Tophotels.ru Top-10 Turkish Hotels For Winter Vacations
 - Travellife
 - Otelpuan Bronze
 - Zoover Highly Recommended Hotel
 - Holidaycheck Quality Selection
 - Tophotels Family & Friend Hotel
 - Tophotels TOP 100 Hotels
 - Travelife Gold
 - Tripadvisor Certificate of Excellence
- 2016
 - Booking.com 8,4 Award
 - Corendon "Hotel of the Year" Award
 - Tophotels.ru Top 100 Hotels in the World
 - Thomas Cook Best Hotel Award
- 2015
 - Travelife Gold
 - Booked.net BestValue For Money Accommodation in Turkey
 - AYDA.RU Quality Certificate
 - Otelpuan Guest Satisfaction Award
 - Tripadvisor Excellence Certificate
- 2014
 - Tripadvisor Certificate of Excellence
 - Holidaycheck Quality Selection
 - Zoover Highly Recommended Hotel
- 2013
 - Tripadvisor Excellence Certificate
 - Holidaycheck Quality Selection
 - Zoover Highly Recommended Hotel
- 2012
 - Otelpuan Bronze
 - Zoover Highly Recommended Hotel
 - Holidaycheck Quality Selection
 - Tophotels Family & Friend Hotel
 - Tophotels TOP 100 Hotels
 - Travelife Gold
 - Tripadvisor Certificate of Excellence
- 2011
 - Tophotels.ru Top 100 Hotels in the World
 - Thomas Cook Best Hotel Award
- 2010
 - Thomas Cook Best Hotel Award
 - Tourism World Best 6th. Hotel in Turkey
 - Gastro Awards
- 2009
 - Gastronomy Contest Ice Sculptures Creativity Grand Prize
 - Most Awarded Hotel Award Gastro Awards
 - Golden Cap
 - Zoover.com Belgium Select Award
- 2007
 - Germany Cologne Presentation of Turkish Cuisine
 - Tusid Istanbul Menu Competition
 - Turkey Gastronomy Contest 21 Medals
 - Tophotels.ru Top 100 Hotels of the World 2007
- 2006
 - Turkey Gastronomy Contest 29 Medals
- 2005
 - Turkey Gastronomy Contest 24 Medals
- 2004
 - Fabex German Chefs Association Honor Award
 - Turkey Gastronomy Contest 14 Medals
- 1999
 - Kerim Ağahan Architecture Award

LİMAK ARCADIA SPORT RESORT

- 2020 • Tripadvisor Travellers' Choice
- Holidaycheck 2020
- Hotel score 2020
- 2019 • Recommended on HolidayCheck
- Tripadvisor Certificate of Excellence
- Zoover Gold Award
- TUI Stray Animal Award
- Blue Flag
- 2018 • Otelpuan.com - Otelpuan Award
- Holidaycheck - Recommended on Holidaycheck
- Tripadvisor Travellers' Choice
- Fischer Award
- We Are Anatolian Project Award - Antalya Governorship
- Blue Flag
- 2017 • Holidaycheck Recommended on Holidaycheck
- Blue Flag
- Tripadvisor Travellers' Choice
- 9th Otelpuan Award - Mediterranean Region
- Booking.com - Guest Review Awards
- 2015 • Tripadvisor Travellers' Choice
- Holidaycheck Top Hotel
- Zoover Highly Recommended Hotel
- Tui 1&2 Fly Pet Friendly Hotel Award
- ETS Hotel Score Award
- 2014 • Tripadvisor Travellers' Choice
- Holidaycheck TopHotel
- Zoover Highly Recommended Hotel
- Tophotels Certificate of Excellence Top 100 Best Hotel
- ETS Hotel Score Award
- 2013 • Tui 1&2 Fly Pet Friendly Hotel Award
- Holidaycheck Quality Selection
- Tripadvisor Excellence Certificate
- Tophotels Certificate of Excellence Family Friendly Hotel
- Zoover Highly Recommended Hotel
- Otelpuan.com Mediterranean Region Otelpuan Award
- Coral Travel-StarwayTop 100 World Best Hotels
- Environment Friendly Accommodation Facility
- Voyager Best Holiday Hotel
- 2012 • Coral Travel-StarwayTop 100 World Best Hotels
- Gezi.com Quality Certificate
- Travelife Gold Award
- Tripadvisor Certificate of Excellence
- Tophotels Certificate of Excellence
- Thomas Cook Award For Excellence
- Zoover 25 Best Hotels in Turkey
- Otelpuan.com Gold Score Award
- 2011 • Tripadvisor Certificate of Excellence
- Zoover Highly Recommended Hotel
- Otelpuan.com Silver Score Award
- Tophotels.ru Top 100 Hotels in the World
- 2010 • Tophotels.ru 20th Hotel in the World
- Peta; Animal Rights Association Award
- 2005 • Germany Five Most Preferred Hotels
- 2004 • Thomas Cook Brand and Superiority Award
- Agency Guests Most Liked Hotel Award

LİMAK LARA DELUXE HOTEL & RESORT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate" (Antalya's first hotel with zero waste certification)
- Blue Flag
- Green Star
- Travelife Gold
- Safe Tourism Certificate
- 2019 • Bentour Ben Swiss Club
- Holidaycheck
- Otelpuan
- Booking 8,9
- 2018 • Schausinsland Reisen Top Hotel Partner
- Fifex Football Industry Awards
- Zoover Awards
- Hotels.com Loved by Guests Top 100 All Inclusive Award
- Bentour Swiss Club
- Booking.com 8.8
- ETS Hotel Score Award
- OnTheBeach.co.uk Preferred Partner
- 2017 • Zoover Best Hotel
- Travel Life Gold Award
- 2016 • Booking.com Award Winner
- Otelpuan Guest Satisfaction Award
- Tripadvisor Travellers' Choice
- Coral Travel Top 100 World Best Hotels
- Hotels.com Best All Inclusive Hotels
- Tophotels Best Family Hotel
- 2015 • Turkey's top 14. Family Hotel
- Zoover for the Kids Holiday Tip Quality Mark
- 2014 • Holidaycheck Top Hotel
- Otelpuan Award Mediterranean Region
- Zoover Kids Holiday Tip Selected
- Zoover Highly Recommended
- 2013 • Tophotels.ru Certificate of Excellence Honeymoon Hotel
- Zoover Kids Holiday Tip
- Holidaycheck Tophotel
- Zoover Highly Recommended Hotel
- Tripadvisor Excellence Certificate
- Holidaycheck Quality Selection
- Zoover Kids Vacantie Tip Quality Label
- Otelpuan Award
- 2012 • Holidaycheck Tophotel Award
- Zoover Highly Recommended Awards
- Holidaycheck Top Hotel
- Zoover Kids-Awards
- Tripadvisor Certificate of Excellence
- 2011 • Zoover Appreciation
- Tripadvisor Certificate of Excellence
- Travellife Gold Award Tourism and Environmentalism Award
- Thomas Cook Brand and Superiority Award
- Corendon Best Spa Award
- 2010 • Zoover Appreciation
- Holidaycheck Award
- Russian Tophotels Top 100 Hotels in the World
- 2009 • Thomas Cook Brand and Superiority Award
- 2008 • Thomas Cook Brand and Superiority Award

LİMAK ATLANTIS DELUXE HOTEL & RESORT

- 2020 • Hotels.com-Loved By Guests Award
- Booking.com-Traveller Review Awards
- 2019 • Otelpuan Guest Satisfaction Award
- Holidaycheck Most Recommended Hotels Award
- Tripadvisor Excellence Certificate
- 2018 • Tripadvisor Travellers' Choice
- Recommended Hotel on Holidaycheck
- Hotel Score - Guest Satisfaction Award
- Booking.com- Guest Review Awards
- Expedia - Guest Review Awards
- Fifex - The Most Successful Football Camping Hotel of the Year
- QM Magazine-Turkey's Best-Managed Journal Mediterranean Region Resort Hotel
- Blue Flag
- Green Star (Environmental Awareness)
- Hotels.com Awards
- Travelife Gold Award
- 2017 • Blue Flag
- Recommended Hotel on Holidaycheck
- The Golden City Gate
- Zoover Best Hotel
- Tripadvisor Excellence Certificate
- Expedia Awards
- Otelpuan.com Guest Satisfaction Award
- 2016 • Otelpuan.com Guest Satisfaction Award
- Highly Rated Hotels on Holidaycheck
- Tophotels.ru Top 10
- Hotels in Belek For A Family Holiday in Winter
- Travelife Gold Award
- Booking.com
- Blue Flag
- 2015 • Recommended Hotel on Holidaycheck
- Tophotels.ru TOP 100 Hotel in the World
- Holidaytest Winner of Award
- Trip Advisor Hall of Fame Certificate
- Zoover Award Silver
- Trip Advisor Travellers' Choice
- Trip Advisor Certificate of Excellence
- Booking.com Award of Excellence
- Otelpuan.com Guest Satisfaction Award
- Ayda.ru Quality Certificate
- Booking.net Highly Recommended in Turkey
- 2014 • Corendon Child Friendly Hotel of the Year
- Booking.com Award of Excellence
- Tripadvisor Hall of Fame Certificate
- Travelife Gold International Environment Friendly Facility
- Trip Advisor Certificate of Excellence
- Zoover.nl Highly Recommended Hotels
- Otelpuan.com Award Winner
- Tripadvisor Turkey Top 25 Hotels Award
- Tripadvisor Türkiye Top 25 Family Hotel
- Holidaycheck Tophotel
- 2013 • Tophotels.ru Hospitality Excellence
- Tophotels.ru TOP 100 Hotels
- Holidaycheck Quality Selection
- Zoover Highly Recommended Hotel
- Tripadvisor Hall of Fame Certificate
- Tripadvisor Excellence Certificate
- Holidaycheck Quality Selection
- Top 100 Hotels
- 2012 • Otelpuan.com Gold Score Award
- Tripadvisor Certificate Of Excellence
- Holidaycheck Quality Selection
- Tophotels TOP 100 Hotels
- Tripadvisor Hall of Fame Certificate
- Travellers' Choice
- Zoover Highly Recommended Hotel
- 2011 • Tripadvisor Certificate of Excellence
- Tophotels.ru Top 100 Hotels in the World
- Zoover.com Appreciation
- Tripadvisor Hall of Fame Certificate
- Hotel Score Bronze Score Award
- 2010 • Sustainable Tourism and Environmentalism Award Travelife
- 2009 • Thomas Cook Brand and Superiority Award
- Hotelpuan.com Special Award
- 2005 • Miss Coast Belgium Sponsorship Award
- 2004 • The Golden Bull of Asia and Europe Best Congress Hotel Award

LİMAK EURASIA LUXURY HOTEL

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation “Zero Waste Certificate”
- 2019 • Tripadvisor Excellence Certificate
 - Booking.com Award of Excellence
- 2018 • Tripadvisor Excellence Certificate
 - Booking.com Award of Excellence
- 2017 • Tripadvisor Excellence Certificate
 - Booking.com Award of Excellence
 - Holidaycheck Quality Selection
- 2016 • Tripadvisor Excellence Certificate
 - Booking.com Award of Excellence
 - Holidaycheck Quality Selection
- 2015 • Tripadvisor Excellence Certificate
 - Holidaycheck Quality Selection
- 2014 • Tripadvisor Excellence Certificate
 - Holidaycheck Quality Selection
- 2013 • Tripadvisor Excellence Certificate
 - VeriCert Premium Quality Business Hotel
- 2012 • Tripadvisor Excellence Certificate
- 2011 • Tripadvisor Excellence Certificate

LİMAK AMBASSADORE HOTEL

- 2020 • Safe Tourism Certificate
- 2019 • Tripadvisor Excellence Certificate
 - Tripadvisor Recommended Awards
 - Booking.com Guests Review Awards
- 2018 • Quality Management Awards
 - The Best City Hotel in Central Anatolia Region of Turkey
 - HolidayCheck Recommended Hotels
- 2017 • Booking.com Guests Review Awards
 - Tripadvisor Excellence Certificate
 - HolidayCheck
 - Bix Corporate Achievement Certificate
- 2016 • Tripadvisor Excellence Certificate
 - HolidayCheck
 - Bix Corporate Achievement Certificate
- 2015 • Tripadvisor Excellence Certificate
 - HolidayCheck
- 2014 • Tripadvisor Excellence Certificate
 - HolidayCheck
 - Bix Corporate Achievement Certificate
- 2013 • Tripadvisor Recommended Awards
 - Bix Corporate Achievement Certificate
- 2012 • Tripadvisor Recommended Awards

LİMAK THERMAL BOUTIQUE HOTEL

- 2020 • Traveller Review Awards
 - Loved By Guest Awards Winner
 - Otelz Guest Satisfaction Award
- 2019 • Loved by Guest Award - Guest rating 9.1 Hotels.com
 - Tripadvisor Excellence Certificate
- 2018 • Tripadvisor Excellence Certificate
 - Ets Tur Otelpuan.com High Guest Satisfaction Certificate
 - Otelz Guest Satisfaction Award
- 2017 • Tripadvisor Excellence Certificate
 - Tür-Yön Awards “Best Boutique Hotel of Near Region”
 - Quality Management Awards
 - “Best Managed Spa and Thermal Hotel of Turkey”
- 2016 • Tripadvisor Excellence Certificate
 - Booking.com Guest Review Awards
 - Holidaycheck Quality Selection
- 2015 • Tripadvisor Excellence Certificate
- 2014 • Tripadvisor Excellence Certificate
 - Quality Management Awards
 - “Best Managed Boutique Hotel of Turkey”
- 2013 • Tripadvisor Excellence Certificate
 - Holidaycheck Quality Selection
- 2012 • Tripadvisor Excellence Certificate
 - Skalite Award, Contribution to the Maintainance of Cultural Values

LİMAK CYPRUS DELUXE HOTEL

- 2020 • Firo Tour -Category of Best Seller
 - Trip Advisor Travellers Choice
- 2019 • Satur Travel-Top Hotel Category
 - Firo Tour -Category of Best Seller
 - QM Quality Management Awards Best Managed Mice Hotel of TRNC
- 2018 • Satur Travel-Top Hotel Category

Limak Limra Hotel & Resort

Kemer - Antalya



Limra Hotel & Resort, coalescing with history, nature, sea and sun, came into service in Kemer-Kiriş in August 1998. The facility is 75 kilometers away from the airport and 60 kilometers away from Antalya.

Limak Limra Hotel has five outdoor pool in total covering an area of 4,500 square meters and in one indoor pool of 300 square meter; it maintains its leadership in terms of having the largest pool capacity in the Kemer region. There are a total of six water slides in the outdoor swimming pools. On one side guests can have fun with the activities of the professional animation team while on the other side they can relax in the “quiet pool”.

Limak Limra Hotel; which has an appropriate infrastructure ensuring fun for children, peace for parents, romance for honeymooners, activity for young people, convenience for athletes, and offers services up to all expectations of the guests.

The facility, which has a very important place in the congress and sports tourism of Turkey with its innovations and quality service, has successfully hosted to many national and international important organizations since its establishment, and will continue to support the industry with new agreements in 2021.

Limak Arcadia Sport Resort

Belek - Antalya



Limak Arcadia Golf & Sport Resort which is the first ring in the hotel chain of Limak has been in service since September 1995.

Arcadia means “valley of peace” in mythology and Limak Arcadia is established on a total area of 97 thousand square meters that is one of the rare hotels where greenery and natural vegetation are very well preserved. Limak Arcadia, located in Serik-Belek, is 35 kilometers away from Antalya Airport, 40 kilometers away from the city center and only 700 meters away from the center of Belek.

Limak Arcadia is one of the first and largest sports complex of Turkey with 10 football fields, seven of which are up to UEFA standards, one with 55x90 meters, one with 25x35 meters and the other one with 22x50 meters. In addition, there are four tennis courts which are all illuminated with special flooring systems.

The hotel has three à la carte restaurants, indoor and outdoor swimming pools, an aquapark, an amphitheater, three meeting rooms, one with a capacity of 400 people and one with a capacity of 100 people and the other one with a capacity of 60 people.

Limak Atlantis Deluxe Hotel & Resort

Belek - Antalya



Limak Atlantis Deluxe Hotel & Resort, which came into service in Antalya Belek on May 3, 2002, is 35 kilometers away from Antalya Airport and 45 kilometers away from the city center. The hotel has a convention center consisting of 10 main halls, one exhibition space of 1,500 square meters and four indoor areas of 4.100 square meters. Apart from the convention center, it has a conference hall with a capacity of 1,100 people and four separate halls with a capacity of 75 people.

The facility has a total of 11 pools consisting of four aquapark with waterslides, one olympic-size swimming pool, one heated indoor swimming pool with 175 square meter, relax pool, the total water area of the facility is 4,500 square meters. There are five à la carte restaurants, eight bars, wellness & spa center, bowling center and various activity areas in the facility.

Since its inception, Limak Atlantis has been creating supply for all alternative tourism demands with its location and structure suitable for all purposes, and increasing its service diversity, ensuring that its guests leave the facility happily. The increase in positive comments on social media and the awards received every year are an indication of this success. In high season Limak Atlantis serves its guests of different races, languages, religions and ages from 40 different countries based on the slogan “Warm Hospitality & Excellent Service” and is also preferred for national and international congresses with high participation.

Limak Lara Deluxe Hotel & Resort

Lara - Antalya



Limak Lara Deluxe Hotel & Resort has been offered to service in June 2006 in Lara, Antalya which is a worldwide known tourism paradise of Turkey. The hotel is 10 minutes away from the airport and 15 minutes away from the city center.

Limak Lara Deluxe Hotel & Resort serves with the facilities consisting of a la carte restaurants serving Turkish, Italian and Far East (Sushi & Thai & Indian cuisine) cuisines, first-class buffet restaurant for 750 people, outdoor dining area for 250 people, a bowling center, a billiard hall, sauna and steam room, massage units, Turkish bath, gym, hairdresser, mini golf area, meeting room with a capacity of thousand people, disco and theater. In addition, the hotel also provides services such as tennis court, indoor and outdoor children's club, 7,500 square meters of Pool, 300 square meters of indoor pool, 900 square meters of SPA and beauty center and 60 car parking.

Limak Lara has received high demand from Germany, Switzerland, Benelux countries, England, Russian Federation and Middle East countries in 2020. While it is among the most popular hotels in Turkey in the social media of these countries, it has continued to win awards in 2020.

The hotel continues its efforts to remain among the most preferred hotels in 2021 with the slogan of "Warm Hospitality and Excellent Service".

Limak Ambassadors Hotel

Kavaklıdere - Ankara



Limak Ambassadors hotel put into service in January 2006 in Kavaklıdere, the heart of Ankara, has a capacity of 132 beds with 62 rooms, 3 suites. It is within walking distance of museums, embassies, business, shopping, cinema, theatre and entertainment centers. Limak Ambassadors Hotel offers an indispensable environment with its 400-seat multi-purpose hall, 400-person ballroom and 7 different meeting rooms with divisible features if desired.

CafeFiori, which draws attention with its modern architecture and stylish design, combines unique tastes with perfect presentations, while there is a terrace restaurant, lobby bar, summer and winter garden and a kitchen that can serve 1,500 people for private meals and meetings.

Limak Chiva Spa, which joined Limak Ambassadors Hotel in 2016, creates an environment of a unique world with its relaxing atmosphere where comfort and peace are combined with modern lines. Limak Chiva Spa will continue to serve within the Limak Ambassadors Hotel in 2021 in order to ensure the integrity of the body, mind and spirit with its body care cabinets specially designed with the most modern equipment, magnificent care methods, quiet and peaceful atmosphere.

Limak Ambassadors Hotel employing "Renewable Limak Energy" to protect nature, has a Green Star Certificate. The hotel, which has been awarded many awards with its service quality and high standard, received the Safe Tourism Certificate in 2020.

Since the day it started to offer its services with the slogan "To the Stars of Our World", it perceives all its guests as "Stars" and continues to offer special services to them.

Limak Eurasia Luxury Hotel

Kavacık - İstanbul



Limak Eurasia Luxury Hotel, one of the most assertive hotels on the Anatolian side, is in the center of Kavacık, the rising business district of recent times. Hospitality and service standards are maintained at the highest level in order to offer a unique accommodation experience to the guests, designed according to the requirements of both business and leisure travelers. The hotel has an excellent location, being at the closest point to the European from Anatolian side and 5 minutes away from the Bosphorus. It is 42 kilometers away from İstanbul New Airport, and it takes 33 minutes to reach the airport from the hotel. It is 36.8 kilometers away from Sabiha Gökçen Airport. Due to this very special and central location, guests have the opportunity to experience the culture, shopping and entertainment life on the European side and enjoy the Bosphorus.

Limak Eurasia Luxury Hotel, having 197 rooms, offers 24-hour gourmet room service, a Main Restaurant with a menu suitable for all tastes from Turkish and international cuisines and an A'la Carte Restaurant. 5 Star Limak Eurasia Luxury Hotel in Beykoz Kavacık has a capacity up to 600 people for all kinds of events and meetings with its wide meeting areas and first-class service approach.

Limak Eurasia Luxury Hotel, which has a total of 1400 square meters of conference and lounge area, has a total of 7 halls and can be converted into 11 halls. The halls, which are equipped with advanced technology, are suitable for all organizations and banquets with a capacity starting from 10 people up to 750 people. The ballroom has a high ceiling with a detachable feature which enables vehicles to enter.

Limak Eurasia Luxury Hotel is an attraction center with its high standard SPA as well as its location and features. The large SPA center with an area of 800 square meters has many facilities ranging from indoor swimming pool to jacuzzi, sauna and steam rooms, GYM and therapy rooms.

Limak Thermal Boutique Hotel

Termal - Yalova



Limak Thermal Boutique Hotel continues to welcome its domestic and foreign guests in the best way with its historical, architectural values and staff who feel the pride and excitement of the heritage it has inherited since 2010.

The ratio of direct bookings to total reservations received in 2020 exceeded 50 percent. It pioneers in providing the best service to its guests through new practices developed with original ideas and by benefiting from the opportunities of the technology in the best way.

Limak Thermal Boutique Hotel has been awarded many awards in 2020 by various national and international organizations with the positive comments of the guests. It will maintain the same attitude in 2021 and will make every effort to reach its goals by increasing guest satisfaction.

Limak Cyprus Deluxe Hotel

Bafra - Cyprus



Limak Cyprus Deluxe Hotel is located in Bafra İskele of North Cyprus and it is 25 kilometers away from the city center, 65 kilometers away from Ercan Airport and 40 kilometers away from Magusa.

Limak Cyprus Deluxe Hotel which came into service in 2018 is the newest ring in the Limak hotels chain and the perception of service is inspired by the legend of Phoenix. The legend of Phoenix is similar to vacation period of people during which they recreate and refresh themselves.

Limak Cyprus Deluxe Hotel offers a different holiday experience with 598 rooms with alternative accommodation options, 1338 bed capacity, ultra all-inclusive concept and unique nature. There are four swimming pools in the facility one of which is indoor, one aqua park and four restaurants, three of which are A la carte and one open buffet. Babylon Congress Center, located in Limak Cyprus Deluxe Hotel, will be at the service of professionals with 9 meeting rooms (can be converted into 12 meeting rooms) with a total capacity of 5000 people (Theater layout).

Limak Cyprus Deluxe Hotel creates guest satisfaction with the climate that enables to vacation all year round, the deluxe rooms equipped with all kinds of technology and comfort, the restaurants where the most distinguished dishes from Turkish and world cuisines are served, the spa center, the indoor and outdoor swimming pools, the aqua park with seven water slides, the most comprehensive mini clubs in the region, the Babylon Congress Center which allows perfect organizations and events.

Limak Skopje Hotel

Skopje - North Macedonia



Limak Tourism is preparing to open its second international hotel investment in North Macedonia. Limak Skopje Hotel, the 9th hotel of the Limak Tourism, whose construction was completed at the end of 2020, is planned to start operating in the second quarter of 2021. The hotel has a total of 142 elegant rooms, with 121 standard and 21 suite rooms.

Limak Skopje Hotel will carry the hospitality perception of Limak to Skopje through its main restaurant, lobby and roof bar, conference, ball and meeting rooms, as well as fitness and spa services. The facility, which will be located in the center of Skopje, is within the walking distance to the city museum and shopping center, and only 24 kilometers away from the airport.

Cement

Limak Cement

Limak Cement which has operations in Turkey, Mozambique, Ivory Coast and Dubai continues to operate with 11 cement plants, 28 ready-mixed concrete plant and 1 block BIMS facility. Continuing to pursue balanced growth opportunities in all geographies, Limak Cement also supports this growth strategy with its product range. It ranks first in terms of total asset size in the Turkish cement sector and second in terms of capacity.

By expanding its export markets, the Group increased its annual trade volume to 2 million tons and enriched its existing structure with clinker, additive and petrocok, which it carried out its foreign trade. Limak Cimentos S.A. (Mozambique), its first plant within the scope of its international operations since 2016, is positioned among the preferred brands in the country with its continuing product and service quality, and its loyal customer base formed by increasing customer satisfaction, despite the inflation and exchange rate fluctuations in the country. Limak Africa SA (République de côte d'Ivoire), which increased its domestic market share in 2020, strengthened its power in the market with the commissioning of the ready-mixed concrete facility and became one of the leading sector players with the trend it caught in sales.

Limak Cement employs experienced investment and finance staff who combines the latest innovations of the global cement industry with the most effective project financing solutions in 9 renewal, capacity increase and 7 new investment projects in its twentieth year in the sector.

As part of the efforts to combat climate change, a waste feeding system was established in the Trakya plant with the goal of reducing the ecological footprint, on the other hand, Zero Waste awareness and the use of alternative raw materials were spread in all plants. Efforts were continued to place 'Responsible Consumption' awareness of United Nations Sustainability Development Goals at the center of all areas in which it operates.

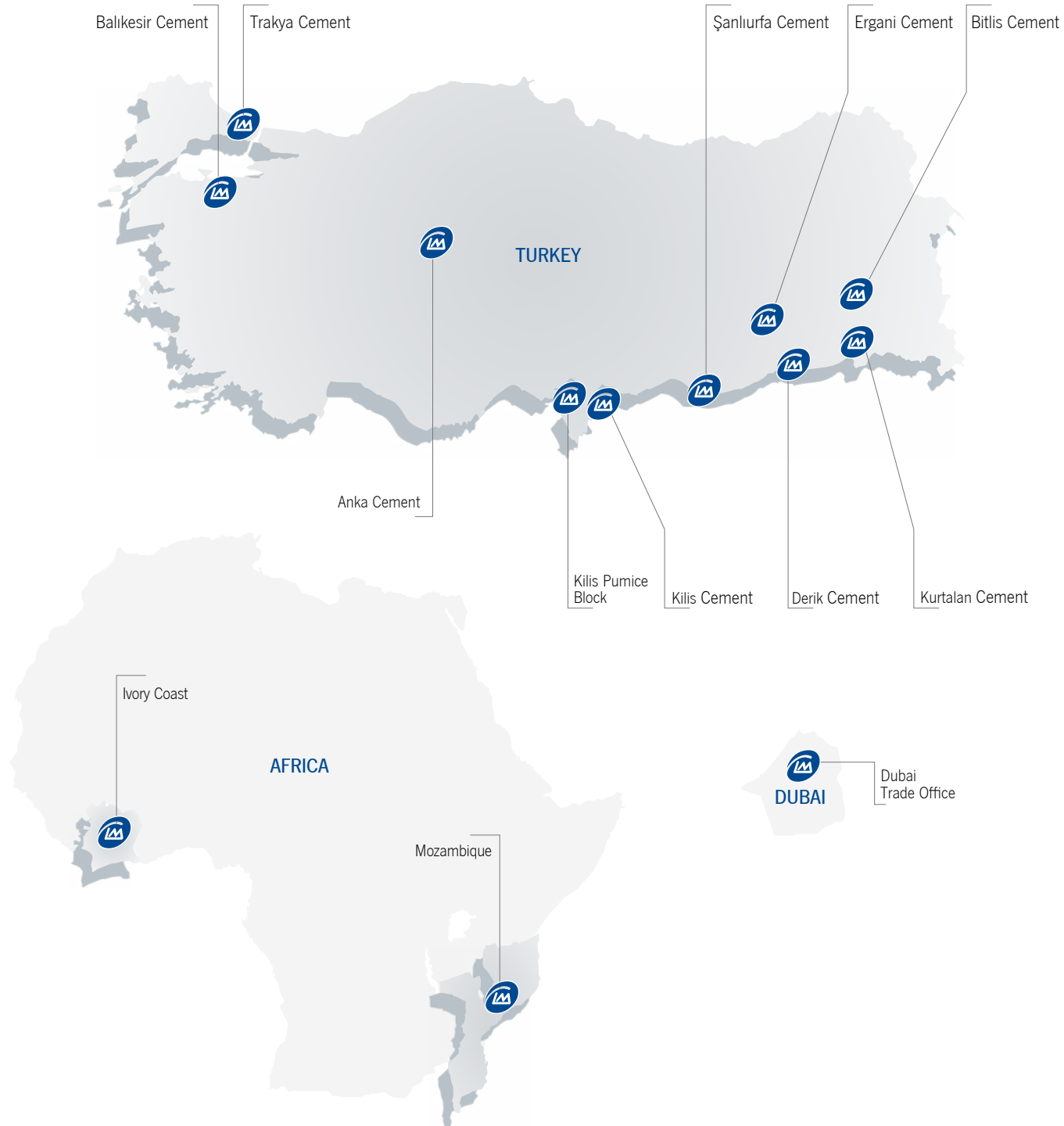
Limak Cement is the only example in the sector with 3 Ready Mixed Concrete R & D laboratories with 17025 international accreditation certificate. Limak Cement, which has the title of the first integrated cement plant to receive the gold certificate, has the first integrated cement plant in the sector with the ISO 45001 and ISO 50001 certificate with TURKAK accreditation throughout Turkey in 2020.

Due to the increasing demand in Turkey and the world market, Limak Cement's production-sales and exports of cement and clinker in 2020 increased above the expected levels compared to last year, especially clinker exports gained momentum. However, activities in the ready-mixed concrete field, mainly carried out with a franchising model, were also continued in 2020.

Working with the principle of being one of the top 3 players of the sector in its markets, Limak Cement's 2021 goals include increasing its foreign trade volume to 2.5 million tons, ensuring the continuity of the efforts for compliance with the 2030 Sustainable Development Goals published by the United Nations and playing an active role in the GRI reporting process.

Especially during the pandemic period, business life around the world had to change at a pace unprecedented before, and companies that experienced the negative effects of these conditions at a minimum level became those who could use digital technologies effectively. Limak Cement's digital transformation move, which started before the pandemic and continued to accelerate further in this process, played an active role in reducing the negative effects of the pandemic. Aware that digital transformation will fundamentally shake and reposition the model of doing business in the world, the work done to become a world leader in the sector in terms of digital technologies will continue unabated in 2021. In this context, with the "Digital Pandemic Module" (LİMBES) developed by Limak Cement, it is aimed to make daily health checks of the personnel before they come to work, to prevent the personnel from getting into the service in case of doubt, and to create a healthier company, while it is also possible to digitally collect, analyze and monitor all data traffic and statistics.

Investments



Certificates and Awards

LİMAK CEMENT GROUP

- 2019 • Republic of Turkey Ministry of Energy and Natural Resources "Integrated Factories That Consume the Lowest Electricity Energy" Ranked first
- ISO Top 500 Industrial Organizations of Turkey 'Cement Sector Ranked Second'
- Capital Magazine 500 Largest Companies 202nd
- Fortune Magazine 500 Largest Companies 151st
- 2018 • Republic of Turkey Ministry of Energy and Natural Resources "Most Environment Friendly Company" award
- ISO Top 500 Industrial Organizations of Turkey
- 2016 • ISO Top 500 Industrial Organizations of Turkey
- 2015 • ISO Top 500 Industrial Organizations of Turkey
- 2014 • ISO Top 500 Industrial Organizations of Turkey
- 2013 • ISO Top 500 Industrial Organizations of Turkey
- 2012 • ISO Top 500 Industrial Organizations of Turkey
- 2011 • ISO Top 500 Industrial Organizations of Turkey
- Capital Magazine 1000 Largest Companies 298th
- Capital Magazine 500 Largest Companies 234th
- 2010 • ISO Top 500 Industrial Organizations of Turkey
- Fortune Magazine 500 Largest Companies 198th
- Capital Magazine 1000 Largest Companies 250th
- Fortune Magazine 1st in 500 Large Companies with Highest Increase in Exports
- 2009 • ISO Top 500 Industrial Organizations of Turkey
- Fortune Magazine 500 Largest Companies 159th
- 2008 • ISO Top 500 Industrial Organizations of Turkey
- Capital Magazine 25 Fastest Growing Companies
- 2007 • ISO Top 500 Industrial Organizations of Turkey
- 2006 • ISO Top 500 Industrial Organizations of Turkey
- 2005 • ISO Top 500 Industrial Organizations of Turkey

KURTALAN CEMENT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"
- 2011 • Ranked Third in Corporate Tax, Siirt
- SGK Siirt Third in Highest Premium Payment
- 2007 • Siirt First in Corporate Tax
- 2006 • Siirt First in Corporate Tax
- 2005 • Siirt First in Corporate Tax

BALIKESİR CEMENT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"
- 2019 • EOTA - ETA (European Assessment Documentation)
- 2018 • Cement Sector OHS Knowledge Contest First Prize
- 2007 • ÇEİS Board of Directors Best Occupational Health and Safety Performance Award

ERGANİ CEMENT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"
- 2013 • SSI Appreciation Plaque
- 2012 • Turkish Red Crescent Blood Donation Campaign Appreciation Plaque
- 2011 • SGK Diyarbakır Third in Highest Premium Payment
- 2010 • SGK Appreciation Plaque
- 2009 • SGK Appreciation Plaque
- 2008 • Diyarbakır Provincial Directorate of Environment and Forestry, World Environment Day Appreciation Plaque
- 2007 • Diyarbakır Provincial Directorate of Environment and Forestry, World Environment Day Appreciation Plaque

ŞANLIURFA CEMENT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"
- 2012 • SGK Appreciation Plaque
 - Turkish Red Crescent Blood Donation Campaign Appreciation Plaque
 - Harran University Civil Engineering Department "Self-Settling Concrete Contest" Appreciation Plaque
- 2011 • Energy Efficiency in Industry Project Contest Award
 - SGK Appreciation Plaque
- 2010 • SGK Appreciation Plaque
 - Directorate of National Education Feeling Rally in Education Appreciation Plaque
- 2009 • SGK Appreciation Plaque
- 2007 • First in Corporate Tax in Şanlıurfa

BİTLİS CEMENT

- 2019 • Republic Of Turkey Ministry of Energy and Natural Resources Ranked Third in "Cement Industry Energy Efficiency Bench Marking" Cement Grinding Specific Energy Consumption category

TRAKYA CEMENT

- 2009 • ÇEİS Board of Directors Best Occupational Best Occupational Health and Safety Performance Award
 - SGK Appreciation Plaque

DERİK CEMENT

- 2016 • Derik Central Gendarmerie Command Cer. of Appreciation
- 2013 • Mardin/Derik District Governorship Cer. of Appreciation
 - Provincial Directorate of Environment and Urbanization Certificate of Appreciation
 - Labor and Employment Agency Certificate of Appreciation
 - SGK Certificate of Appreciation

KİLİS CEMENT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"

ANKA CEMENT

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation "Zero Waste Certificate"
- Republic of Turkey Ministry of Energy and Natural Sources Ranked First on "Energy Benchmarking in Turkish Cement Sector"

LİMAK CİMENTOS SA (MOZAMBIQUE)

- 2019 • One of Mozambique's Top 3 Producers, The First Local Manufacturer to Have Product Quality Certificates
- 2018 • "Best Industry Investment Made in Mozambique During 2014 - 2017 Award"

LİMAK AFRIKA SA (IVORY COAST)

- 2019 • Ivory Coast Most Environmentally Friendly Company
The only cement plant in the top 10

VELİMEŞE CONCRETE

- 2012 • Turkey Ready-Mixed Concrete Association 4th Green Spot Environment Encouragement Award
- 2010 • Turkey Ready-Mixed Concrete Association Blue Hardhat Occupational Safety Contest Fifth Prize

Limak Kurtalan Cement



Kurtalan, Siirt 1985
Limak 2000

Clinker production capacity 776.000 tons/year
Cement production capacity 1.200.000 tons/year

Between 2000 and 2005, investments in the field of environment and social as well as modernization and capacity increase have been completed to a greater extent after the plant was taken over by Limak. Three different types of products are produced in the plant of which the emission value has been proven to comply with the standards stipulated by the Cement Industry and Environment Declaration:

- CEM I 42,5 N
- CEM II/A-LL 42,5 N
- CEM II/B-LL 32,5 R

The compliance of the cement production with the TS EN 197-1: 2012 standard is inspected every year on regular basis. Limak Kurtalan Cement has continued its innovative approach, following the customer satisfaction principles, and meeting the requirements of environment, and quality policies in 2020 with precision.

Certified with TS EN ISO 9001, TS EN ISO 14001, TS 18001, ISO 50001 and employing GOLD Integrated Management System, the plant plans to develop Management Systems by transition to TS EN ISO 45001 Management System and performing version update of ISO 50001 system in the year 2021. Adopting the occupational health and safety of employees, customers and suppliers as a priority, the plant continues to contribute to employment in its region.

Limak Kurtalan Cement continued its training activities designed for employees on occupational health and safety, energy efficiency, employees' social rights, and other social and environmental issues in 2020 and has accomplished training of 28 man/hour. In 2020, 2 emergency drills have been carried out in order to be prepared and trained for extraordinary and emergency situations within the scope of OHS; two emergency drills are planned to be performed in 2021. In order to spread good examples in the field of occupational health and safety, to support, to raise awareness and to encourage healthier and safer work, the award system is being implemented. LIMBES program has been established and started to be employed in the year 2020 for the purpose of maintaining the practices of the occupational health and safety and documentation management on online platform.

Precautions and measures have been taken on an early basis within the scope of combating Covid-19 pandemic that has been highly influential on a global scale in 2020 and the ones taken have served as a model within the region. Training of employees on occupational health and safety and environment have been performed on the TISK Academy online platform, while training activities on various subjects have been carried out in the form of webinar in collaboration with ÇEİS.

The "Zero Waste Management System" has been established within the plant encompassing the entire processes of reducing wastes starting from prevention of waste generation, separate accumulation of wastes at source, temporary storage of wastes, separate collection, handling and processing of wastes, within the scope of the "Zero Waste Project" initiated within Turkey by the Republic of Turkey Ministry of Environment and Urbanization and the plant has been entitled to be awarded with "Basic Level Zero Waste Certificate". While wastes have been continued to be utilized as alternative raw materials in 2020, waste disposal quantity has been increased by 29 percent comparing with the year 2019.

Proceeding with afforestation activities on a regular basis since the establishment, the plant stands out as being the plant with the most green areas and number of trees within Limak Cement. In Limak Kurtalan Cement, serving as a model in terms of tree species adapted to the climate conditions of the region, 5,150 saplings have been planted in 2020.

Limak Ergani Cement



Ergani, Diyarbakir Limak 2006	Clinker production capacity Cement production capacity	793.000 tons/year 1.400.000 tons/year
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Three different products are produced in the plant, in compliance with international standards. These are;

- CEM I 42,5 N
- CEM II/A-LL 42,5 R
- CEM II/B-LL 32,5 R

Among the cement types sold in 2020, the sales rate of blended type cement reached 69.39 percent. Dust and gas emissions released during the production phase are significantly below the limit values, highlighting the environmental sensitivity of the plant.

Dedusting filters have been in place in all units of the plant to reduce the dust emissions accordingly. The 2.200 square meter area in the plant has been concreted during the year, giving the plant a much cleaner appearance.

The “Breathe for the Future” campaign, which has been launched across the country on 11.11.2019, continued as of 11.11.2020, and 500 trees have been planted in various fields of the plant. Within the scope of the greening operations in 2020, 500 ornamental plants have been planted, while the area of 1,000 square meters has been turfed.

The plant waste temporary storage area has been revised within the year 2020 and the waste area has been restored to give contemporary, standards-compliant and brand new appearance. Limak Ergani Cement has been entitled to be awarded with “Basic Level Zero Waste Certificate” issued by the Republic of Turkey Ministry of Environment and Urbanization as a result of importance attached to the waste management and appropriate and accurate waste management practices.

Activities for transition to TS EN ISO 45001 “Occupational Health and Safety Management System” and TS EN ISO 50001 “Energy Management System” have been initiated in the year 2020.

Training activities in Limak Ergani Cement continued in 2020 on occupational, technical and administrative issues such as occupational safety, environment and energy efficiency. In this context, the training period per person has been accomplished as 32 man/hours. No occupational accidents occurred in 2020 and following 527 days of absence of any accidents in 2019, the goal for zero accidents is reiterated in 2021.

Limak Kilis Cement



Limak 2019	Clinker production capacity Cement production capacity	1.825.000 tons/year 2.257.000 tons/year
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Besides the clinker with the compliance to ASTM C 150 standards certified in Limak Kilis Cement commissioned by the end of 2019, five types of products are produced within the scope of TS EN 197-1 compliant with the international standards.

- CEM I 42,5 R
- CEM I 52,5 N
- CEM II/A-M (V-LL) 52,5 N - CEM PLUS 52,5 +
- CEM II/B-M (V-LL) 42,5 R
- CEM II/B-LL 32,5 R

In order to prevent dust emissions resulting from raw materials and production processes in the plant, all material transfer lines are designed as closed galleries and dust exit to the environment is prevented by using bag filters on the line. Moreover, a closed clinker stock inventory hall with a capacity of 100,000 tons has been built and operations are carried out in the outdoor area without clinker stockpiling.

The plant, performing environmental-friendly production with low greenhouse gas emission, has a substantial advantage in terms of cost optimization with low energy consumption. Specific electricity energy consumption has been reduced acting with the assertion of being the best in Turkey ranking within the scope of energy saving projects accomplished and current best techniques performed after the commissioning of the plant.

CEM I 52.5 N type cement, which is considered to offer benefits and advantages within the fierce competitive environment in the region, has been included to the plant’s product range in 2020.

Product studies in which environmentally sensitive alternative additives can be used within the scope of United Nations Sustainable Development Goals for “Responsible Consumption and Production” (SDG 12) are carried out with the support of ready-mixed concrete laboratory with 17025 TURKAK accreditation. With the aim of environmentally friendly production in 2020, the waste of iron and steel factories and the volatile and bottom ash that comes out of thermal power plants as waste are used as alternative raw materials instead of natural resources.

In 2020 with sample applications the visitor entries, daily monitoring the health status of all staff, occupational health and safety training, daily work and risk/suggestions/imminent notifications when moving to a virtual environment-sensitive applications with a pandemic quarantine process was carried out successfully.

In 2020, TS EN ISO 9001:2015 “Quality Management System Certificate”, “Environmental Permit” on Emission and Waste Water Discharge and “Basic Level Zero Waste Certificate” were obtained.

Kilis Pumice Block Plant



Polateli, Kilis 2015

Pumice Block production capacity 30.000.000 peaces/year
Paving stone production capacity 1.500.000 m²/year

As a result of the works of Limak Cement on the production of alternative building elements, the Kilis Pumice Block Plant, which was completed and put into operation in 2015 in the Polateli district of Kilis, operates with an annual production capacity of 30 million pumice block and 1.5 million square meters of parquet stone.

In addition to Kilis, Gaziantep, Hatay, Kahramanmaraş and Şanlıurfa, the plant will strengthen its position in the foreign market over time with its proximity to the export ports.

The products have CE “European Product Legislation” certificates as well as TSE 771-3 quality certificate.

Products currently being produced:

- 20 Pumice Block (9 cells)
- 20 Briquette (9 cells)
- 20 Iso Pumice Block (21 cells)
- 15 Pumice Block (6 cells)
- 15 Briquette (6 cells)
- 12.5 Pumice Block (6 cells)
- 10 Pumice Block (6 cells)
- 25 Filler
- Paving stone
- Curb stone
- Rain gutter
- Screed sand

Limak Kilis Bims Plant will continue its activities by increasing the brand value in this field in the coming periods with the precision on customer orientation, high quality and environmental awareness since the first day of its establishment.

As part of Limak Cement’s policy to combat the Covid-19 pandemic, all measures and protection measures implemented during the year were also effectively implemented at Kilis Bims plant.

While the zero occupational accident target for 2021 is being repeated, it is planned to obtain a “Basic Level Zero Waste Certificate” for the plant.

Limak Şanlıurfa Cement



Şanlıurfa 1986
Limak 2007

Clinker production capacity 1.485.500 tons/year
Cement production capacity 1.940.400 tons/year

In addition to the clinker certified for compliance with and ASTM C 150 standards, five types of products are produced within the scope of TS EN 197-1 in accordance with international standards:

- CEM I 52,5 N
- CEM I 42,5 R SR3
- CEM II /A - LL 42,5 R
- CEM II /A - M (P-LL) 42,5 R
- CEM II /B - LL 32,5 R

Limak Şanlıurfa Cement has the certificates of TS EN ISO 9001: 2015 Quality Management System, TS EN ISO 14001: 2015 Environmental Management System, TS EN ISO 50001: 2018 Energy Management System certificates, and has completed its transition from TS 18001: 2014 Occupational Health and Safety Management System to TS ISO 45001: 2018 Occupational Health and Safety Management System.

Within the scope of the project that started in 2017 to bring in the marl field of the plant to the nature, which has completed its economic life, rehabilitation works continued in 2020 with the Şanlıurfa Metropolitan Municipality.

Ready mixed concrete laboratory with 17025 TURKAK accreditation was put into operation within Şanlıurfa plant.

The plant continued training, inspection, drill and similar practices on occupational health and safety issues in 2020, as well as occupational Health and Safety activities, while the “zero occupational accident” target was reiterated for 2021. In this context, a total of 20 man/hour training was carried out in 2020. However, emergency drills were carried out during the year for 1 times.

Within the scope of Şanlıurfa Cement sustainability strategy, it maintained the cleanest and most technological production style by sincerely and meticulously complying with national and international environmental standards. In this context, while all measurements such as air pollutant emissions and waste water discharge analyses were completed, the limit values were not exceeded in any measurement. Greenhouse gas emissions have been verified and published by certifying organizations. As part of the zero waste mobilization, waste generated at the plant was minimized, separated at the source and sent to recycling/recovery, which brought it to the economy. The plant was entitled to receive a ‘Basic Level Zero Waste Certificate’ in 2020 with its zero waste work. Together with all employees, sub-employers and contractors of the plant, it always prioritizes human health, business safety, environmental protection and community benefit.

In 2020, while plant site afforestation works are continuing, 200 trees are planned to be planted in 2021.

Limak Anka Cement



Ankara 2018

Clinker production capacity 1.440.000 tons/year
Cement production capacity 1.800.000 tons/year

Limak Anka Cement, the foundation of which was laid in November 2015 and put into operation in April 2018, produces three different types of products in accordance with international standards.

- CEM I 42,5 R
- CEM II/A-M (V-LL) 42,5 R - CEM PLUS 42,5+
- CEM II/B-LL 32,5 R

The plant, which performs environmentally friendly production with low greenhouse gas emission, has also a serious advantage in terms of cost optimization with low energy consumption. In 2019, clinker firing and cement grinding achieved the lowest specific consumption among all cement plants in Turkey in terms of specific energy consumption, and ranked first in the "Cement Sector Energy Comparison of Turkey" study conducted by the Energy Efficiency and Environment Department of the Republic of Turkey Ministry of Energy and Natural Resources.

In the Desk Based Review Support Framework of "Turkey Circular Economy Platform" which has been realized in cooperation with Business Council for Sustainable Development (BCSD Turkey) and European Bank for Reconstruction and Development-EBRD, Anka-Cement Plant is the only participant selected from the cement sector and performed sample applications on the CTI tool platform.

Focusing on digital developments in order to create a healthy and safe working environment, the plant follows occupational health and safety practices through the digital platform developed by Limak Cement. In 2020, 18 man / hour training was provided at Limak Anka Cement Plant, which continues its activities with the goal of "zero accident". In order to be prepared and trained for unexpected situations, emergency and environmental exercises were held during the year.

Anka Cement, which has completed all legal permits related to environmental management processes, was entitled to receive the "Basic Level Zero Waste Certificate" organized by the Republic of Turkey Ministry of Environment and Urbanization. While the total number of trees will reach 3,340 by planting 1,563 saplings of various species in 2020, it is aimed to increase the afforestation and green area activities in 2021. The plant, which has established an Integrated Management System since the first year of production, has signed a first in the sector by obtaining ISO 45001 Occupational Health and Safety Management System Certificate and ISO 50001 Energy Management System Certificate with Türkak Accreditation in 2020.

Limak Balıkesir Cement



Balıkesir 1958
Limak 2011

Clinker production capacity 1.100.000 tons/year
Cement production capacity 2.100.000 tons/year

Four different types of products are produced in accordance with international standards.

- CEM I 42,5 R
- CEM II/A-M(V-LL) 42,5 R - CEM PLUS 42,5 +
- CEM IV/A (P) 42,5 N - SR
- CEM II B-M (P-LL) 32,5 N

In the "Cement Sector Benchmarking of Turkey" study covering 2019 by the Republic of Turkey Ministry of Energy and Natural Resources General Directorate of Renewable Energy, it was among the top three plants with the lowest energy in Turkey ranking with its specific energy consumption, as in the previous year.

As part of the use of alternative raw materials in clinker production, the consumption of raw material resources is reduced by using the waste of iron and steel mills and casting Sands instead of Natural Resources. However, in cement production, the bottom ash released as waste from thermal power plants was used together with phospho-gypsum in accordance with the ETA document obtained in 2019, and the goal of recycling industrial waste was maintained.

Balıkesir Cement plant, which has high export potential due to its proximity to the Marmara and Aegean Sea, has started to export clinker with low Cr+6 content in 2020 and will continue this activity in the coming periods and continue to contribute to the country's economy. The plant is entitled to receive "Basic Level Zero Waste Certificate" in 2020.

In 2020, 28.5 man/hour training has been provided in OHS, environment, professional and technical subjects in Limak Balıkesir Çimento. In addition, emergency exercises were carried out in order to be prepared and trained for unexpected situations within the framework of OHS. In order to encourage occupational health and safety practices and raise awareness, the staffs exhibiting exemplary behavior were rewarded throughout the year.

Limak Trakya Cement



TS EN ISO 9001
TS 18001
TS EN ISO 14001
TS EN ISO 50001



Pınarhisar, Kırklareli 1959
Limak 2011

Clinker production capacity 2.100.000 tons/year
Cement production capacity 2.300.000 tons/year

In Trakya Cement, six types of products are produced within the scope of TS EN 197-1 in accordance with international standards:

- CEM I 42,5 R
- CEM I 42,5 R- SR5
- CEM I 52,5 R
- CEM II/B-LL 32,5 R
- CEM II/A-LL 42,5 R
- CEM IV/A (P) 42,5 N-SR
- Norm Sand (TS EN 196-1)

Trakya Cement Plant continued to benefit from its capacity in 2020 in large scale superstructure and infrastructure projects in the region. With its reliable and sustainable product quality, the cement supply of İstanbul New Airport, the Northern Marmara Motorway, the Central Bank construction and many metro lines, which is a global brand project of Turkey, is provided by Trakya Cement. The plant will continue to be the supplier of large-scale projects in 2021. In 2020, it continues to contribute to the country's economy by increasing its exports to Balkan countries. The plant aimed to increase the export even more in 2021.

The plant has GOLD Integrated Management System certificate and is the only producer of norm sand in Turkey.

Like all cement plants of the Limak Group, the Trakya Plant acts with the awareness that quality in cement production can be achieved with respect to people and the environment and starting from the quality of the raw material, it makes customer-oriented production at the highest levels of the relevant product standards in all its products. New products respond to the needs of the construction industry R & D activities to develop and customers' technical problems which have 17025 accreditation certificate in the Marmara region of Ready-Mixed Concrete prioritized targets and develop solutions in cooperation with customers to provide technical support to the laboratory is located between them.

In order to protect natural resources in Limak Trakya cement, steel slag was continued to be used instead of iron ore as an alternative raw material in clinker production. Fossil fuel use and carbon footprint in clinker production were reduced by commissioning an alternative fuel supply system. Industrial waste recovery was continued within the scope of the "Zero Waste" Project. In 2021, the contribution to the environment and the cyclical economy will continue by increasing the amount of alternative fuel use.

The OHS=LIFE project, which was started to move OHS applications to more advanced levels, was continued in 2020. "Explosion Protection Document" has been improved in accordance with international norms.

Limak Trakya Cement, on the one hand, contributes to its location at an increasing rate every year as an economy and employment with its regional leadership mission, and on the other hand, continues to support many social responsibility projects.

Limak Bitlis Cement



Bitlis
Limak 2008

Cement production capacity 1.000.000 tons/year

Two types of cement are produced at the plant.

- CEM II/A-M(P-LL) 42,5 N
- CEM II/B-M(P-LL) 32,5 R

The compliance of the cement production with the TS EN 197-1: 2012 standard is inspected every year on regular basis.

In the "Cement Sector Energy Efficiency Benchmarking" study organized by the General Directorate of Renewable Energy, which was evaluated in 2019, cement grinding took the third place in the specific energy consumption category.

In 2020, environmental activities and afforestation efforts were sustained at the plant along with the educational organizations. It is aimed to sustain the afforestation and activities for increasing the green area in the new year.

In 2020, 26 man/hour work safety, professional - personal development training and environmental training were carried out. In addition, 1 emergency drill was carried out within the scope of OHS applications, and 1 emergency drill was planned in 2021.

Limak Bitlis Cement preserves its feature of being the biggest industrial plant of Bitlis with its innovative approach, customer satisfaction principles, environment and quality policy that has been maintained since its establishment.

As in other plants of Limak Cement, in Bitlis Cement, online daily health declaration and hygiene practices were effectively carried out as part of the fight against the pandemic, and the loss of days caused by the risk of transmission was kept to a minimum.

Limak Derik Cement



Mardin, Derik
Limak 2009

Cement production capacity 788.000 tons/year

Two types of cement are produced in Limak Derik Cement according to the cement needs of the region.

- CEM II /A-M (P-LL) 42,5 N
- CEM IV/B (P) 32,5 N

The compliance of the produced cement types with the TS EN 197-1: 2012 standard is inspected regularly every year. In addition, the plant is the first grinding packing plant in Turkey with the certificate of energy management system TS EN ISO 50001: 2013.

In 2020, training activities continued throughout the year, including professional, technical and administrative issues such as occupational safety, environment, energy efficiency. In this context, the training period per person has been accomplished as 25 man/hours. The plant continued its afforestation activities by increasing the green areas in 2020, as in every year, with the attention given to environmental activities.

The plant will continue to serve in the building sector by optimizing product types in line with the needs of the industry and being an effective and respected sector player in the market, without compromising its standards such as sustainable quality, environment, occupational safety, employee and customer satisfaction.

With feedback from customers, both product development and technical support, work continues with the ready mixed concrete laboratory, which has 17025 TURKAK accreditation.

In the first quarter of 2021, the plant aims to obtain a “Basic Level Zero Waste Certificate”, ranking first among enterprises operating in the field of grinding packaging in Turkey.

Limak Derik Cement has completed 2020 with minimal job losses thanks to measures taken to combat the pandemic, hygiene measures, health screenings and preventive early notifications.

Limak Cimentos SA (Mozambique Grinding and Packing Plant)



Mozambique, Maputo 2016

Cement production capacity 700.000 tons/year

The plant is the first foreign investment of the Group in which two types of cement are produced.

- CEM II/A-V 42,5 N
- CEM IV/B (V) 32,5 N

Plant established on an area of 80,000 square meters in the Matola port area in Maputo, the capital of Mozambique, started its sales activities in the last quarter of 2016, and it has been established and continues its activities in the areas of environment, human resources and social responsibility in full compliance with the World Bank norms in line with the sustainability targets of the Group.

Although Limak Cimentos SA operates with a cement production capacity of 700,000 tons/ year, during the project design it was planned in a manner that can easily reach a capacity of 1,500,000 tons/ year. As a matter of fact, in this country, which is one of the important entrance gates of East Africa, which has few natural gas and coal reserves in the world, there are medium and long-term investment plans for increasing the grinding capacity of the current plant and for solar power plant, concrete plants, construction building materials and integrated cement plant installation.

While Limak Cimentos SA displayed a trend that increases its brand value day by day, it also increased its market share in 2020. Thus, it became the second biggest player in the domestic market with its success in product and service quality.

Limak Cimentos SA, which received the country's first local product certificate in 2018, has the “Made in Mozambique” certificate, one of the country's prestigious quality indicators. While efforts are underway to obtain the ISO 9001 Quality Management System certificate from the Mozambique National Institute for standardization and quality (INNOQ), it is aimed to obtain the document in 2021.

The plant contributes to the increase of trade between Mozambique and Turkey with its strategic location close to the ports region and the development of the construction industry of the region with its fully equipped cement R & D laboratory.

As an extension of the continued commercial activities, the plant has been appointed to the management of the Mozambique Chamber of industry in 2020. Limak Cimentos SA, which was deemed worthy of the “Best Industrial Investment in Mozambique Award”, organized afforestation and social activities on June 5th, World Environment Day.

Limak Africa SA (Ivory Coast Grinding and Packing Plant)



Ivory Coast, Abidjan 2018

Cement production capacity	1.000.000 tons/year
Concrete production capacity	1.000.000 m ³ /year

Two types of cement and ready-mixed concrete are produced in the plant, which is established on an area of 131,290 square meters in Abidjan, the largest city and commercial capital of the Ivory Coast.

- Ciment CPJ-CEM II/B-L 32,5 R
- Ciment CPJ-CEM II/A-L 42,5 R
- Concrete C16,C20,C25,C30,C35,C40,C45,C50

The Ivory Coast grinding-packing plant and ready-mixed concrete plant have been put into operation for 2018 in full compliance with the, World Bank, ILO and Equator Principles.

Employing the cutting-edge technologies and having a compact appearance, despite a short lapse of time over the commissioning, the plant maintains its operations with the satisfactory market share acquired within the area of both cement and ready-mixed concrete and consumer feedbacks. The market share in the domestic sales has been increased in 2020 comparing with the previous year.

Within the scope of the protocol signed with CODINORM, the country's product quality certification body, the product certification process was completed in the first quarter of 2019 and quality certificates for cement product were obtained accordingly.

Having a strategic location close to the ports, the plant significantly contributes to the development of trade between Turkey and Ivory Coast as well as to the development of the construction industry of the region with the fully equipped cement R&D laboratory established.

Limak Africa SA has substantially contributed to the activities executed within the scope of combating Covid-19 by means of the Association of Cement Producers Cote d'Ivoire affiliated.

As a result of both the low levels of disease progression in the Ivory Coast and the effective measures and precautions taken in spite of the increasing influence of pandemic across the entire world, no Covid-19 case has been encountered in the plant in 2020.

Ready-Mixed Concrete Plants



Limak 2011

Limak Cement has a plant network consisting of 28 facilities in total including the Facilities in Yenibosna, Güvercinlik, Ahlatlıbel, Gölbaşı, Akyurt, Temelli, Polatlı, Yahşihan, Kılıçlar, Onikişubat and the Ivory Coast (Africa) and the ones at various locations operated through franchising model. In addition to the existing plants, the corporation continues to strengthen its position within the sector with the franchising model and mobile plants operated by Limak in challenging construction projects requiring specialty.

The franchising system, which has started to be implemented in the sector for the first time since 2013, includes some plants of Limak Concrete of which the sales volume has been accomplished around 2.1 million cubic meters as of the end of 2020. Limak Concrete, with its dynamic structure, in line with customer expectations, as a result of its experience and fast solution practices, includes 3 new concrete plants in 2020, and aims to increase these activities in 2021.

As part of the waste management plan of the Güvercinlik Ready-Mixed Concrete Plant, the concrete waste generated in the Limak Anka Cement plant was used as an alternative raw material to contribute to the environment and cyclical economy.

Environmental permits have been updated from the relevant provincial environmental directorates in accordance with environmental legislation and during specified periods. The target of zero occupational accidents and occupational diseases in all ready-mixed concrete plants has also been reiterated for 2021.

All facilities within Limak, carry out and execute the entire requirements of the quality assurance system, quality and environment board and national G certificates without interruption with success. It has a customer-oriented structure with statistical evaluations without compromising quality and standards. Ready Mixed Concrete R&D activities are accredited by Turkish Accreditation Agency according to standard of TS EN ISO/IEC 17025 and operate in three laboratories namely İstanbul, Ankara and Şanlıurfa.

In 2020, in cooperation with Limak Cement plants, especially in the field of product development, appropriate technical support has been continued to be provided to domestic and international customers.

Infrastructure

Infrastructure Investments

Limak continued to successfully carry out its operations in the field of infrastructure investments in 2020.

The Covid-19 pandemic faced by the world and the measures taken as part of combating the pandemic have also seriously affected national and international mobility. One of the sectors most affected by the pandemic was air transport. In the field of airport management, Pristina Adem Jashari International Airport, the only international airport of the Republic of Kosovo, which was completed in 2013 abroad, reached a total number of 1 million 102 thousand 016 passengers in 2020 with the Covid-19 measures taken by prioritizing the health of both passengers and employees and their families. Pristina Adem Jashari International Airport adds great value to the aviation sector and all organizations serving this sector, both in Kosovo and the entire Balkan geography. Blaise Diagne Airport, which completed its construction in Dakar, the capital of Senegal, and started its operation together with its partner and the state of Senegal, served a total of 1 million 104 thousand 278 passengers in 2020 with all Covid-19 measures.

Istanbul Airport, the world's largest airport and its partner, continued its flights despite the Covid-19 pandemic, and was awarded many national and international certificates thanks to its exemplary practices in the aviation sector. Among these, Istanbul Airport, which was awarded the "5 Star Airport" according to the evaluation of London-based Skytrax, one of the most important aviation organizations in the international arena, it became one of the two airports in the world that received both awards at the same time as the winner of the "5-Star Covid-19 Precautionary Airport" award thanks to the measures taken against the Covid-19 pandemic. Ankara Train Station and Life Center, which was opened in 2016 as the first and only high-speed train station project of TR in train station management, continued its activities in full compliance with Covid-19 restrictions and precautions with a shopping center with a commercially distinguished store mix, business hotel and leasable offices in addition to the revolution it made in transportation.

In port management, LimakPort, which completed its 1 million TEU container handling investment plan in 2014, achieved 20 percent growth in total full DRY container handling in İskenderun in 2020. LimakPort İskenderun continued its activities by prioritizing the safety and health of its customers and employees, following the developments related to the pandemic from the first day and taking all precautions.

As for the domestic operations, Limak completed the 6th Section of the Northern Marmara Motorway Project, which will start from Kurtköy and connect to the Osmangazi Bridge through the port connection, as a continuation of the Yavuz Sultan Selim Bridge, and started its operation in 2020.

As for Limak's ongoing investments and in bridge and highway management; the construction of the Ufa East Exit Road continued, the agreement of which was concluded on July 27, 2017. In the project where the build-operate-transfer model will be applied, the company will operate the highway for 25 years with its partner. The construction of 1915 Çanakkale Bridge and Motorway, the groundbreaking ceremony of which was held on March 18, 2017 as one of Turkey's most important infrastructure projects, continue with the partners. 1915 Çanakkale Bridge which will be the longest suspension bridge of the world with a span of 2023 meters between the abutments and it is planned to be completed and opened in 2023, on the 100th anniversary of our Republic.

Limak will sustain efforts to look for the new project opportunities in infrastructure investments and to increase operational and financial efficiency in existing projects. Its priority is to create value for its shareholders, employees and all stakeholders with whom it interacts in 2021, in addition to achieving financial goals.

Investments



Certificates and Awards

İSTANBUL AIRPORT

- 2020 • World's largest LEED Gold Certified Building
- Digital Transformation Award
- 16th ACI Europe Awards
- 5 Star Airport - Skytrax
- 5 Star Covid-19 Precautionary Airport - Skytrax
- 2019 • Global Traveler Leisure Lifestyle 2019 Awards Special Achievement Award in Superior Innovation Category
- Reader's Choice 2019 - "Airport of the Year"
- 2018 • SAP Quality Awards, Quality Special Award
- Stevie International Business Awards Corporate Social Responsibility Program of the Year
- Future IT Summit 2018 Best Infrastructure Award
- 2017 • TIER3 Certificate Data Center Phase 1
- Stevie International Business Awards Social Responsibility Program of the Year
- Bonds & Loans Transportation Finance Loan of the Year Award
- CSR - Responsibility to Society Award
- IDC Turkey - Best Cost Efficiency Award
- 2016 • Young Leaders and Entrepreneurs Association Social Responsibility Award
- Chicago Athenaeum - International Architecture Award
- World Architecture Festival (WAF) Infrastructure Project of the Future Award

PRISTINE ADEM JASHARI INTERNATIONAL AIRPORT

- 2018 • The Peer Awards for Excellence Responsible Organization Award
- 2015 • Stevie Bronze Award European Corporate Social Responsibility Project
- Stevie Bronze Award Company of the Year in the Transport Industry
- Stevie Silver Award Manager of the Year in the Transport Industry
- Green World Best Environment Practice Ranked Second
- Green Apple International Sustainable Water Resource Management System
- Green Apple International Water Management Efficiency
- International CSR Excellence Awards Environmental Work Category Gold Award
- International CSR Excellence Awards Education and Training Category Gold Award
- International CSR Excellence Awards Employee Benefits Gold Award
- International CSR Excellence Awards "Companies with a Heart"
- Hermes Creative Awards
- International Green Apple Awards
- PRA Golden World Awards
- Communitas Awards
- 2014 • National Steel Structure Award

LİMAKPORT İSKENDERUN

- 2020 • TSE - Covid-19 Safe Production Certificate
- 2013 • Terminal Operating Systems and Optimization CIO Awards

Istanbul Airport



The joint venture group, including Limak, won the tender for the construction and operation of the İstanbul Airport Project on May 3, 2013. On 29 October 2018, it started to serve under the name “İstanbul Airport”.

The Airport, which started construction on an area of 76.5 million square meters on the Black Sea Coast of İstanbul, will reach 6 independent runways and a capacity of 200 million passengers when all phases are completed. The first phase, consisting of a main terminal building covering 1.4 million square meter, 2 runways, air control tower and support facilities and serving 90 million passengers per year, started its operations on April 6, 2019 with full capacity. İstanbul Airport, one of the most important symbols of Turkey’s 2023 goals, surpassed another important threshold with the opening of the 3rd independent parallel runway, State Guest House and mosque in 2020.

İstanbul Airport, which was completed and opened in a record time of 42 months, has more than 500 check-ins and 228 passport checkpoints. In this way, it is aimed to minimize the time that passengers will devote to the necessary procedures for flight at the airport. In addition, it differs from other airports with its parking lot with a capacity of 40 thousand vehicles, 18 thousand of which are closed and 22 thousand of which is open.

İstanbul Airport, which has made a name for itself with its energy efficiency and environmentally friendly practices in the period from design to construction, to operation at full capacity, in 2020, it achieved another first in the aviation industry by qualifying as the world’s “largest LEED Gold certified building”.

Continuing to operate in line with the United Nations Sustainable Development Goals and international standards, İGA successfully completed the ISO 9001 Quality Management System, ISO 10002 Customer Satisfaction Management System, ISO 14001 Environmental Management System, ISO 27001 Information Security Management System and ISO 50001 Energy Management System certification studies at İstanbul Airport in 2020 and was certified by the international certification body British Standards Institution.

İstanbul Airport, which continues its flights despite the Covid-19 pandemic affecting the whole world, has been awarded many national and international certificates thanks to its exemplary practices in the aviation sector. İstanbul Airport, which received the ‘Airport Pandemic Certificate’ given by the General Directorate of Civil Aviation and then signed the “Covid-19 Aviation Health Safety Protocol” published by the European Union Aviation Safety Agency (EASA), it registered the measures it took during the pandemic process by obtaining another international certificate. On the other hand, İstanbul Airport managed to become the first airport in the world to receive the “Airport Health Accreditation” Certificate issued by the International Airports Council (ACI). İstanbul Airport, which was awarded the “Digital Transformation Award” within the scope of the 16th ACI Europe Awards given by the International Airports Council (ACI), was awarded the title of the Best Airport in Europe in digital transformation.

In addition to all these awards, İstanbul Airport, which was awarded by the “5 Star Airport” award in 2020, according to the evaluation of London-based Skytrax, one of the most important aviation organizations in the international arena, thanks to the measures taken against the Covid-19 pandemic, it became one of the two airports in the world that received both awards at the same time as the winner of the “5-Star Covid-19 Precautionary Airport” award. At İstanbul Airport, which is one of the best aviation centers in the world with its architecture and technology, the inspectors meticulously examined the service offered at these points, the ease of access to the service, and the passenger comfort, by experiencing every contact point such as parking, , public transportation, website, mobile application, security / passport control, basic passenger services, shops, eating and drinking areas, baggage purchasing, which affects the experience of departing passengers, transfer passengers and arriving passengers. In addition to nearly 800 criteria evaluated in detail, the measures taken against the pandemic were also graded.

At İstanbul Airport, which aims to turn the time spent at the airport into a unique experience, all the details are considered down to the smallest details. Carrying Turkey to the top league in the aviation industry after successful operational processes and making significant strides in its goal of exhibiting an exemplary airport operating model to the world, İstanbul Airport has proven to be a global hub airport.

Pristina Adem Jashari International Airport



Pristina Adem Jashari International Airport (PIA) which is qualified as the only international airport of the rapidly developing Republic of Kosovo serves a region with a population of approximately 2.5 million as well as the surrounding Balkan countries. It adds great value to the aviation sector of both Kosovo and the entire Balkan geography and to all organizations serving this sector.

Switzerland, Germany and Turkey are among the first three countries to which the airline companies operating at the airport have scheduled flights. Pristine Adem Jashari International Airport arrived in 2020 with a total number of 1 million 102 thousand 016 passengers.

In line with the projected growth rate in passenger traffic for 2020, despite the 8.5 percent and 14 percent growth seen in January and February, there was a 53.5 percent decline throughout the year due to the Covid-19 pandemic as of March. The new terminal building, which has been in operation for 5 years, as well as the new duty free, food and beverage and commercial areas were put into operation and airport passengers were both served in international norms and at high standards, and airport revenues were increased. A new Business Lounge was opened in 2014, and customer satisfaction oriented investments are ongoing.

Within the scope of the investment realized, the construction of the new terminal building with an indoor space of 42 thousand square meters, designed as an environmentally friendly and smart building with a perception of modern architecture in international norms as well as 110 thousand square meter apron, new air traffic control tower, rehabilitation of airport transportation roads, parking with a capacity of 1,750 vehicles, fuel tanks and connection roads have been completed.

Limak Kosovo has undertaken the management of terminal and parking lot at the Pristina Adem Jashari International Airport and also responsible for the operation of ground services, aircraft fuel, and PAT (runway, apron, taxiways) and their maintenance and repair.

Pristina Adem Jashari International Airport follows international management system standards in addition to developed practices to ensure standardization in business processes. It carries out all its services in accordance with ISO 9001 Quality Management System, ISO 14001 Environmental Management System, ISO 50001 Energy Management System, ISO 10002 Customer Satisfaction Management System, ISO 27001 Information Security Management System and Airport Carbon Accreditation.

With the "Pristina Adem Jashari International Airport Runway Extension and Upgrading Category" project, which started in August, 2018 and is planned to be completed in 2020, the runway of the airport, which is currently 2,500 meters, will be extended to 3 thousand meters. By making necessary rehabilitations within the scope of this investment, the category of the runway will be upgraded from CAT II to CAT III B, and it will be possible to use the runway even under the most unfavorable visibility conditions.

As a result of the continuation of environmental endeavors, Pristina Adem Jashari International Airport has been awarded with the certification of Airport Carbon Accreditation Level +3 (Neutrality) by the International Airports Council (ACI).

In 2020, Pristina Adem Jashari International Airport, where 28 airlines, including Turkish Airlines, Pegasus Airlines, Eurowings, Easyjet, Edelweiss, Wizzair, Orange 2fly, Chair Airlines, Austrian Airlines and Air Mediterranean have regular flights, has a strategic importance in Central Europe with its connection to many countries such as Germany, Switzerland, Turkey, Austria, England, Italy, Belgium, Norway and Sweden and strong diaspora traffic.

With annual environmental programs and continuous improvement methods, Pristina Adem Jashari International Airport aims to carry on all its services with zero emissions.

Dakar Blaise-Diagne International Airport, Senegal



Dakar Blaise-Diagne International Airport (AIBD) is located in West Africa, 45 kilometers south-east of Dakar which is the capital of Senegal, on a large area of 45 million square meters in the new residential area known as DIASS.

In the first stage the new airport, which costs 575 million Euros in total, will serve with a capacity of 3 million passengers, and increase its capacity to serve 5 million passengers in 2023 and 10 million passengers in 2035, respectively.

In addition to the single runway that will serve on the 01/19 axis with a size of 3500 mt x 75 mt in the first stage, a reserve area was left in the master plan for the second runway.

There is a fuel hydrant plant in 26 positions on the apron covering a total area of 260 thousand square meters with 79 aircraft parking positions. The passenger terminal building, constructed on an area of 42 thousand square meters to operate at high standards and with IATA B service quality with 2-storey 6 telescopic passenger bridges, 44 check-in counters, 3 CIP lounges, 2,500 square meters of commercial area, the main passenger terminal was designed to serve the first IATA B standards in this region. The capacity of the airport, which has a capacity of 3 million passengers in the first place, will be up to 10 million.

Besides the main passenger terminal, it serves passenger traffic with 2,770 square meters of pilgrimage terminal and 1,360 square meters of VIP halls.

With the annual capacity of 50 thousand tons and 5,600 square meters of cargo facilities, it will be possible to increase the export capacity, which is very important for Senegal. An additional 2 thousand square meter cargo plant will be put into operation in 2020.

The Blaise Diagne International Airport runway, with a width of 75 meters and a length of 3,500 meters, may accommodate any type of aircraft, including the A380. In addition, aircraft parking areas accept a total of 50 aircraft, including 26 large carrier, 6 small-medium carrier and 18 general flight aircraft.

Blaise Diagne Airport, which was put into service on 07.12.2017, will be operated by Limak-AIBD-Summa AŞ ("LAS") for 25 years.

It has succeeded in obtaining all certificates which ensure airport operating standards at the top such as ANACIM Aerodrome Certificate, ISO 9001-v2015, ACI Airport Customer Certificate, ACI Airport Carbon Accreditation (ACA) level 2, ACI Airport Health Accreditation since the day it was opened.

A total of 1,327 employees are employed as of the end of 2020.

Covid-19 had a negative impact on passenger numbers at Dakar airport as well as all over the world. While the number of passengers in 2019 was 2,491,185, it decreased by 56 percent in 2020 to 1,104,278. During this period, all measures of international standards against Covid-19 were successfully taken.

LimakPort İskenderun



LimakPort İskenderun, with the operating right of which was taken over for 36 years in December 2011 and started container operations in March 2013, spent the year of 2020 efficiently in which both container and non-container cargo volumes increased significantly.

LimakPort İskenderun actively connects to many ports with main and feeder ships, through the lines of Maersk Line, APL, Arkas Line, CMA-CGM, Hapag Lloyd, Sealand, Safmarine, Cosco Shipping, Evergreen, YangMing, Hamburg Süd, Turkon, Medkon, The ONE Djibouti Line lines and has transfer connection to the whole world.

The occupancy rate in existing services increased every year and every quarter, with a growth of 20 percent in total full DRY container handling in 2020. With the container tariff advantages LimakPort offers to its customers, DRY full container exports grew by 18% in 2020 compared to the previous year, and refer full container exports continue to be the choice of its customers, growing by 13%. Full DRY container import handling grew by 18 percent in 2019 and by 22 percent in 2020. The number of port calls increased by 23 percent in 2019 and 22 percent in 2020. The containers that come through imports are emptied at the port or after the delivery at the factory and prepared for the demands of our exporters to support the export side of the trade quickly. The railway connection of the port provides alternatives and advantages to its customers in transportation. Since LimakPort is the closest port to the border gates and provides suitable tariffs, it has an advantageous position for its customers engaged in transit trade. A separate department was established for the development of the transit trade, and the LimakPort office was put into operation in Erbil in 2019.

Due to the advantages and modern equipment created by LimakPort, just like in container handling, it became a matter of choice by the customers in CFS internal filling and unloading operations and CFS operations grew by 11 percent in 2020 compared to 2019.

In 2021, new lines are expected to come into service, and existing lines are expected to start new services. Thus, customers in the port hinterland, which has a very strong potential, shall be able to access all parts of the world, using almost all lines.

LimakPort is qualified as one of the first port where Customer Service Department was established through which "Customer Focused Service" approach was introduced to the port sector; it continues to make a difference with its service quality day by day with the customer service team consisting of dynamic and innovative experts of 30 person.

With intense promotions and negotiations made to all exporters and importers in the port's hinterland by the sales and marketing team, new customers are added to the port's existing customer portfolio which leads to an increase in the market share of İskenderun region.

LimakPort İskenderun has become one of the most modern and largest container terminals of the Eastern Mediterranean with an annual handling capacity of 1 million TEU. Operating on an area of 1 million square meters, the port has the feature of being a deep water port with linear and long dock structures, a breakwater providing full protection for adverse weather conditions and a water depth of 15.50 meters. LimakPort, which provides service with modern container handling equipment STS and RTG cranes specially designed for the port, has been designed as container-oriented, and with the comprehensive and versatile investment made; it has become the most important port of the region in the operations of Ro-ro, Ro-pax is, project cargo, bulk cargo and general cargo loads.

LimakPort has become one of the indispensable ports of the Eastern Mediterranean in a short time by being adopted more and more by the industrialists in our hinterland with its high service quality and customer-oriented approach. The target of increasing service quality, diversity and volume will continue in the next period.

Ankara High-Speed Train Station



At ATG which is the first in our country; in addition to the train station, there is a shopping center with a select store mix, a business hotel and leasable offices.

With its modern and contemporary architecture, it is qualified as an environmentally friendly structure with a Leed Certificate. Total area of ATG is 195 thousand square meters, its leasable area is 25 thousand square meters, and the leasable office area is 4 thousand square meters. Ankara Train Station and Life Center welcomes 100 thousand visitors a day and in addition to the revolution made in transportation through ATG, it is aimed to contribute to the economy of the country in terms of trade.

ATG (Ankara Train Station) has 6 railway lines and 6 platforms. It is the junction point of all railway and high-speed train lines of our country. ATG, which includes services such as VIP and CIP lounges, banking services, car rental points, travel companies, cargo companies, luggage and bag storage stations, infirmary; continues to offer shopping and transportation opportunity with variety and pleasure, with a closed car park capacity of 2,500 cars and an open car park for 90 cars.

The Ankara Hotel within ATG constitutes an alternative for all kinds of meetings and organizations with 134 room capacity in total and a ballroom with a capacity of 1.000 people.

ATG is the eighth largest transportation complex in the world and the sixth in Europe.

Northern Marmara Motorway



The Northern Marmara Motorway, which connects the Asian and European continents, is an investment providing high standards, safety, quality and uninterrupted transportation that will ease the transportation of the Marmara Region, which hosts the largest industrial regions of our country. The main engineering structures of the Northern Marmara Motorway are viaducts, tunnels, overpasses, underpasses and culverts which will have a total of 400 kilometers when completed including connection roads. The 4-lane tunnels of the Northern Marmara Motorway are the largest tunnels in the world.

While it will enable to save energy and reduce the workforce costs due to the relief that will occur in traffic, the negative impacts created by the heavy traffic on the environment will be eliminated.

The Northern Marmara Motorway Enterprise, which consists of two separate companies, Avrupa Otoyolu Yatırım ve İşletme AŞ on the European side and KMO Anadolu Otoyolu İşletme AŞ on the Asian side, has been equipped with Intelligent Transportation Systems technology in order to ensure the safety of highway users.

Thanks to this technology, the highway is monitored 24/7 by 2,360 cameras, 86 variable message signs, 126 variable traffic signs, 78 traffic count sensors, 21 meteorology stations and Scada tunnel / highway security system data located along the entire highway route and highway traffic safety is checked and it is aimed to provide uninterrupted, comfortable and high standards of highway traffic service by rapidly responding to incidents that occur.

Energy

Energy Generation
Energy Distribution
Energy Sales & Trade

Energy Generation

Limak Energy operates in the fields of energy generation, distribution, sales and trade. With its hydroelectric, solar, geothermal, natural gas and coal power plants, it is expanding its energy portfolio every year, which is currently 3,500 MW. To ensure the security of medium- and long- term energy supply, it is investing in energy generation based on resource diversity and within the framework of long-term business plans it progresses towards installed power target of 5,000 MW. In this context, there are HEPP investments with large production capacity in the field of renewable energy, which is of great importance in ensuring supply security.

The acceptance of the operational Alkumru, Çetin, Uzunçayır, Kargı, Seyrantepe, Pembelik, Tatar, Kirazlık hydroelectric power plants and the first unit of Limak Energy was made and commissioned in 2020 and with the Gürsöğüt HEPP, whose other units will be commissioned in 2021 and start production at full capacity, the Group's operating total HEPP installed power is 1,321 MW, and the total annual electricity generation capacity is approximately 4 billion kWh.

The hydroelectric power plants in operation have certificates such as ISO 27001 Information Security Management System, ISO 14001 Environmental Management, ISO 9001 Quality Management, ISO 50001 Energy Management System, OHSAS 18001 Occupational Safety and Health Management System, ISO 10002 Customer Satisfaction Management System and necessary inspections are carried out regularly related to these certificates.

Limak Energy commissioned Isparta Gönen SPP with a capacity of 5.7 MWp in Isparta province in 2017 in order to increase resource diversity. In addition, the construction of Konya Apa SPP, a licensed solar power plant with a capacity of 16.3 MWp, was completed in the third quarter of 2019 and was put it into operation in accordance with the 2019 investment program.

With the commissioning of the Konya Apa SPP project in 2019, the total solar power plant installed power reached 22 MWp. In accordance with the vision of benefiting highly from domestic sources and with the target of an annual energy production of 38 million kWh from solar power plants in Konya and Isparta region, it is planned to reduce the external dependence of Turkey's energy needs and thereby to contribute to the country's economy.

While the generation of power in parallel with the shares of Limak was equal to 1.3 billion kWh in 2013, it increased up to 1.9 billion kWh in 2014, 2.4 billion kWh in 2015, 5 billion kWh in 2016, 6.5 billion kWh in 2017, 9.15 billion kWh in 2018, and 12.4 billion kWh in 2019 14.75 billion kWh in 2020. When the existing renewable resources projects are completed, the HEPP installed power of the Group will be 1,320 MW and the installed power of renewable energy will be 1,356 MW.

In order to strengthen availability in production, Hamitabat Natural Gas Combined Cycle Power Plant which is the first natural gas combined cycle power plant of Turkey was added to the portfolio of Limak Energy in 2013 and as of September 2017, it achieved full capacity availability in this important facility by carrying out renovations to maximize plant efficiency. In addition, it launched the Buharkent Geothermal Power Plant with an installed power of 14.1MW in Aydın in 2018.

Limak Energy continues to deal closely with the privatization tenders of the large capacity EÜAŞ hydroelectric power plants to be held in 2021 and the large capacity HEPP tenders to be held by DSI in 2021 and after, and to develop its portfolio. As part of solar investments, Limak's non-solar energy investments and integrated hybrid SEPP projects continue to create added value. In addition, the tender process is closely monitored by obtaining specifications for YEKA-SPP-3 (Mini YEKA) tenders announced by the Republic of Turkey Ministry of Energy and Natural Resources.

Investments



Certificates and Awards

LİMAK ENERGY

- 2018 • TÜSİAD Digital Transformation in Industry Program “Commercialization Potential” Award
- 2017 • Golden Voltage Award in the Field of Social Responsibility Turkish Energy Academy
- 2013 • Turkey Energy Summit Golden Voltage Award

ÇETİN DAM AND HEPP

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation “Zero Waste Certificate”

HEAŞ

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation “Zero Waste Certificate”

KARGI DAM AND HEPP

- 2019 • 8th ICCI Energy Awards Hydropower Category “Efficiency” Award

ALKUMRU DAM AND HEPP

- 2020 • Republic of Turkey Ministry of Environment and Urbanisation “Zero Waste Certificate”
- 2012 • ICCI Energy Oscars Renewable Energy Plants Hydroelectric Category “Most Efficient Plant” Award
- 2011 • ICCI Energy Oscars “Most Successful HEPP” Energy Oscar

YENİKÖY KEMERKÖY THERMAL POWER PLANTS

- 2018 • Quality Association National Quality Movement 3-Star EFQM Competence Award

ULUDAĞ ELECTRICITY DISTRIBUTION

- 2019 • BUIKAD Special Award
- 2018 • “Women Who Give Energy to Turkey” Example Company in Energy Award
- 2016 • 7th Turkey Energy Summit Golden Voltage Award
- 2011 • Euromoney Best Energy Infrastructure Project of Europe Award

KOSOVO ELECTRICITY DISTRIBUTION

- 2014 • Stevie Silver Award Manager of the Year
- Stevie Silver Award Human Resources Team
- Stevie Silver Award Public Relations Program of the Year
- Stevie Bronze Award Social Responsibility of the Year

LİMAK ENERGY ULUDAĞ ELECTRIC

- 2019 • EFQM Bursa Excellence Model Jury Incentive Award
- Turkey Barrier Free Computing Platform, Barrier Free Computing Awards “Limak Energy Sign Language Line”
- BISO Adding Value to the Economy - “Energy Sector Leader” Award
- BUSİAD 4. Innovation Awards “Leadership Award”
- 2018 • Department of Energy - Women Who Give Energy to Turkey - “Example Company Award”
- Corporate Social Responsibility and Sustainable Development Goals Awards “Terrestrial Life Category” Award
- 2017 • Marketing Turkey - Adding Value to the City Brand Award
- BISO Brands Adding Value to the Economy Award
- BISO Adding Value to the Economy Corporate Tax Ranked Third
- 2016 • BISO Adding Value to the Economy Corporate Tax Ranked Fifth
- Marketing Turkey Leading Brand Award in the Energy Sector

Alkumru Dam and Hydroelectric Power Plant



Alkumru Dam and Hydroelectric Power Plant, which was established on Botan Stream connected to the Tigris River within the boundaries of Tillo district of Siirt province, has been taken into operation in 2011.

The plant with a total capacity of 280 MW has an annual average generation capacity of 881 million kWh in the generation license and the production amount in 2020 is 776 million kWh.

Alkumru Dam and Hydroelectric Power Plant is included among the hydroelectric power plants with the largest embankment volume in Turkey.

The power plant that plays a key role in meeting the energy requirement of the region is positioned as the largest hydroelectric power plant of private sector in the region. The power plant, which has high technological equipment, has the capacity to meet the complete annual electricity needs of Siirt province.

Alkumru Hydroelectric Power Plant was awarded with the Carbon Reduction Certificate in 2013 in accordance with the International Carbon Standard (VCS).

In the power plant, the greenhouse gas emission reduction is around 475 thousand tons of CO₂. Social Carbon Validation has been conducted and the project has also received the Social Carbon Certificate, as a result of the evaluation of the project for the social support provided to the environment.

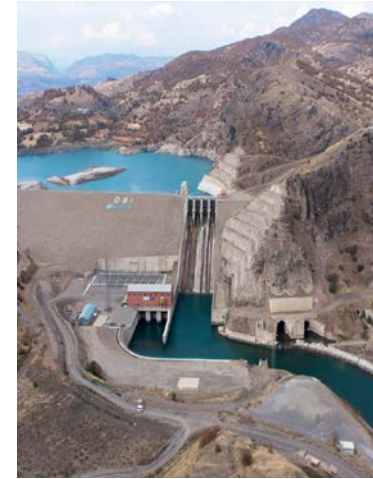
Seyrantepe Dam and Hydroelectric Power Plant



Seyrantepe Dam and Hydroelectric Power Plant built within the borders of Elazığ province, on Peri Stream connecting to the Euphrates River, has been taken into operation in 2008.

The plant with a total installed power of 59 MW has an annual average generation capacity of 180 million kWh. The power generation in 2020 is 140.4 million kWh.

Uzunçayır Dam and Hydroelectric Power Plant



The Uzunçayır Dam and Hydroelectric Power Plant built within the borders of Tunceli province, on Munzur Stream connecting to the Euphrates River, has been taken into operation in 2009.

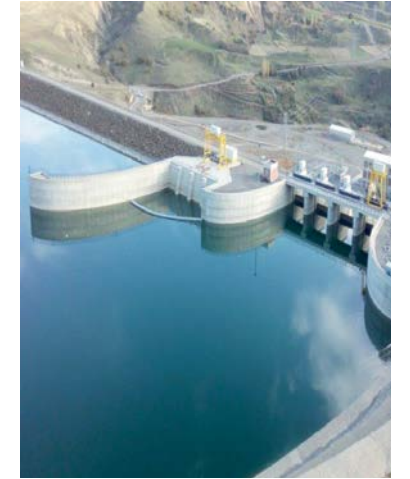
The plant with a total installed power of 84 MW has an annual average generation capacity of 322 million kWh. The power generation in 2020 is 258.5 million kWh. The plant is positioned as the largest power plant of Tunceli and equipped with high technology that has a capacity to meet the annual electricity requirement of Tunceli province.

Uzunçayır Hydroelectric Power Plant has gained a Carbon Emission Reduction Certificate in accordance with the International Carbon Standards (VCS) in voluntary markets. The plant received the Social Carbon Validation Certificate as a result of the assessment of the social assistance provided to the region in 2011. In March 2012, the first 250 thousand tons of verified carbon emission reduction of the project with social carbon label was introduced to the voluntary markets.

Kargı Dam and Hydroelectric Power Plant



Tatar Dam and Hydroelectric Power Plant



Kargı Dam and Hydroelectric Power Plant, located on the Sakarya River within the borders of Beypazarı district of Ankara province, has been taken into operation in April 2017.

Kargı Dam and HEPP was deemed worthy of the "Efficiency" award in the Hydroelectric Category in the Energy Awards Competition organized within the scope of ICCI 2019, held with the theme of "Change and Transformation in Energy".

The power plant, which is the largest hydroelectric power plant of private sector in the Sakarya basin, has an installed power of 100 MW and the annual average generation capacity of the power plant is 254 million kWh. The power generation in 2020 is 150.7 million kWh.

Tatar Dam and Hydroelectric Power Plant, located on the Euphrates River, Peri Water, on the border of Elazığ and Tunceli provinces, has been taken into operation in 2013. The plant with an installed capacity of 131 MW has an annual average power generation capacity of 421 million kWh. The power generation in 2020 is 346.7 million kWh.

The endeavors on Carbon Emission Reduction certificate in compliance with the International Carbon Standards and the Social Carbon Validation of the Tatar Hydroelectric Power Plant have been completed.

Kirazlık Regulator and Hydroelectric Power Plant



 As Day Aziz Murat
İnşaat İnşaat Yıldırım Özyıldırım

Kirazlık Regulator and Hydroelectric Power Plant, located on the Tigris River, Botan Stream, within the borders of the city of Siirt, has been taken into operation in 2013. The plant is located downstream of the Alkumru Hydroelectric Power Plant.

The plant with an installed capacity of 48 MW has an annual average power generation capacity of 150 million kWh. The power generation in 2020 is 136 million kWh.

Pembelik Dam and Hydroelectric Power Plant



  
A Global Benchmark for Carbon

The Pembelik Dam and Hydroelectric Power Plant, located within the borders of Elazığ province, on Peri Stream connecting to the Euphrates River, was put into operation in 2015. The plant with an installed capacity of 130 MW has an annual average power generation capacity of 410 million kWh. The power generation in 2020 is 335.5 million kWh.

The works for the Carbon Emission Reduction Certificate in compliance with the International Carbon Standards and the Social Carbon Validation of the Pembelik Hydroelectric Power Plant have been completed.

Çetin Dam and Hydroelectric Power Plant



Çetin Dam and Hydroelectric Power Plant, which was established on Botan Stream connected to the Tigris River within the boundaries of Siirt-Bitlis province, has been commissioned in 2020.

The plant with a total capacity of 420.1 MW has an annual average generation capacity of 1.174,70 million kWh in the generation license and the production amount in 2020 is 574,288 million kWh.

Çetin Dam and Hydroelectric Power Plant have the distinction of being the largest RRC type dam in Europe and Turkey.

The power plant that plays a key role in meeting the energy requirement of the region is positioned as the largest hydroelectric power plant of private sector in the region. The power plant, which has high technological equipment, has the capacity to meet the complete annual electricity needs of Siirt province.

Çetin Hydroelectric Power Plant was entitled to receive Zero Waste Certificate by establishing Zero Waste Management System under Zero Waste Regulation in 2020.

Gürsöğüt Dam and Hydroelectric Power Plant



Gürsöğüt Dam and HEPP, located on Sakarya River within the borders of Ankara and Eskişehir provinces, have commissioned their first unit in 2020 and will produce at full capacity in 2021.

Among the hydroelectric power plants built within Limak, Gürsöğüt Dam and HEPP has Turbine Equipment manufactured with domestic production for the first time and benefits from the incentive of domestic parts.

Gürsöğüt Dam and HEPP, which will go into full capacity production in 2021, have an installed capacity of 58 MW and the average annual production capacity is 300 million kWh.

Hamitabat Natural Gas Combined Cycle Power Plant



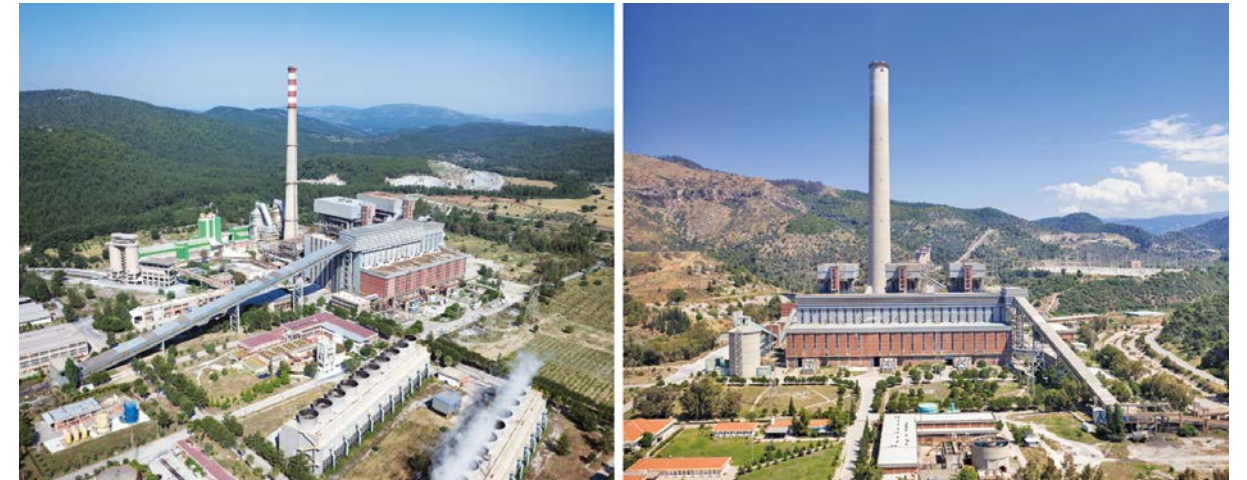
Hamitabat Electricity Generation and Trade Corp. (HEAŞ) has ensured availability at full capacity as of September 2017 with 2 SIEMENS H class combined cycle blocks replacing the plant with old technology, by the rehabilitation project that has been initiated in March 2015 with a budget of 520 million Euros. It increased its efficiency level to 61 percent with the investment made, thereby causing a significant improvement in natural resource consumption as well as a reduction in energy import bills as a country. HEAŞ has taken its place among the limited power plants of both Turkey and Europe with respect to construction period, efficiency and compliance with environmental standards.

HEAŞ, with its 1,156 MW installed power, contributed to the energy supply after the completion of the renovation project in 2017. Serving as an assurance for power supply in the Marmara Region with its strategic location and high reliability and availability, HEAŞ increased its installed power to 1220 MW in 2018. The production amount in 2020 was 5,715 billion kWh.

HEAŞ, by establishing the Zero Waste Management System within the scope of the "Zero Waste Project" conducted by the Republic of Turkey Ministry of Environment and Urbanization, was awarded the "Zero Waste Certificate" after the inspection carried out by the Kırklareli Governorship Provincial Directorate of Environment and Urbanization.

Being the first natural gas combined cycle power plant of Turkey, HEAŞ continues to operate as a symbol of Kırklareli since 1986 and will continue to operate in the energy market of Turkey in the coming years with high efficiency and environmental sensitivity.

Yeniköy Kemerköy Thermal Power Plants



The power plants have been taken into operation in 1987 and 1995 respectively in order to generate electricity using domestic lignite coal in Muğla province, Milas district. Yeniköy Thermal Power Plant consists of 2 units, each with a power of 210 MW. In the Kemerköy Thermal Power Plant, the necessary revisions were made within the scope of the rehabilitation works, and the installed capacity of the unit no.1 was increased from 210 MWe to 232.604 MWe, and was accepted by the Republic of Turkey Ministry of Energy Affairs and Natural Resources on 10.12.2020. Thus, Kemerköy Thermal Power Plant consisted of 1 unit with a power of 232,604 MWe and 2 units with a power of 210 MWe.

Yeniköy Kemerköy Electricity Generation Plants were taken over by the Limak-İC İÇTAŞ equal partnership on 23.12.2014 through privatization.

Within the scope of the said privatization tender, which was registered as one of the largest privatization tenders in the history of the Republic, the operation of coal fields with license number IR: 20058131, IR: 10413, AR: 32234 and IR: 32234 was also taken over. Coal production activities are carried out in the license field numbered IR: 10413, and the coal supplied from the mine fields is consumed for electricity production.

In 2020, the net annual production values for sale of Yeniköy and Kemerköy Thermal Power Plants were 2,831 and 3,101 billion kWh, respectively. Investments have been made in facilities to increase availability and electricity generation. The agreement concluded in 2017 in relation with the rehabilitation investment, started in 2019 to provide improvements in efficiency, capacity and environmental issues. Rehabilitation works were completed in Kemerköy 1 unit in 2020. Rehabilitation work of other units will continue without interruption in 2021.

Isparta Gönen Solar Power Plant



The solar power plant located in Gönen district of Isparta province has a total installed capacity of 5.702,48 kWp.

The Gönen SPP is the first solar power plant in Turkey that has been able to obtain an independent and comprehensive international certification within the first year of operation.

The performance results are within the IEC 61724 standard references, and compliance with the IEC 62446-1 standard and the criteria set forth within the scope of other international good practices has been confirmed as a result of the audits.

By cooperating with the initiative we support within the scope of Turkey's Energy Academy (TEA) Limak Energy Entrepreneurship Acceleration Program, performance analysis and remote monitoring system has been started.

The power plant entered operation at the end of 2017. 2018 production was 9.6 million kWh, 2019 production was 9.5 million kWh. Production in 2020 was also 9.5 million kWh.

Konya APA Solar Power Plant



The solar power plant located in Çumra district of Konya province has a total installed capacity of 16.339,79 kWp.

The Apa SPP is the third largest licensed solar power plant in Turkey as a completed investment as of 2019 since it became operational. Thin-film solar modules, which are used in the Apa SPP as well as the Isparta Gönen SPP, are the most suitable PV module technology for the changing climate conditions of our country, and are preferred as the most suitable solution to maximize and sustain the energy produced with the central type inverter.

By cooperating with the initiative we support within the scope of Turkey's Energy Academy (TEA) Limak Energy Entrepreneurship Acceleration Program, performance analysis and remote monitoring system has been started.

The total production of the power plant, which was commissioned in September 2019, was 6.5 million kWh in the 3.5-month period when it was in operation, and the production in 2020 was 27.5 million kWh.

Buharkent Geothermal Power Plant

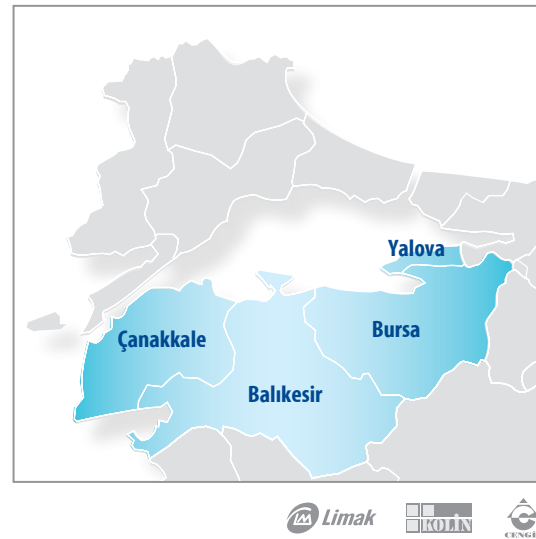


Buharkent GPP located in Buharkent District of Aydın Province has a total installed power of 14.1MWm/13.77 MWe. The power plant was operational as of September 2018.

Production in 2020 amounted to 92.4 million kWh and the availability factor was more than 97 percent. In addition, on November 2020, the existing generator was replaced with a domestic generator and adopted ETKB. Thus, 0.7 cent/kwh additional domestic component support contribution was eligible for the next 3 years.

Energy Distribution

Uludağ Electricity Distribution Corp.



With its service area covering the southern part of Marmara Region which is the locomotive region of Turkey, Uludağ Electricity Distribution Corp. carries out its operations in an area of 35 thousand 501 square kilometers, in 4 provinces, 55 districts, 2221 neighborhoods and 636 villages. Serving 3.2 million subscribers in Bursa, Balıkesir, Çanakkale and Yalova, Uludağ Electricity Distribution Corp. continues to develop its infrastructure in direct proportion to the increasing number of subscribers.

Uludağ Electricity Distribution Corp. holds 9 percent of the market share in the energy distribution sector, both with respect to the number of customers and supply quantity. In light of this data, Uludağ Electricity Distribution Corp. which is qualified as the 4th largest distribution company of Turkey continues its operations with an approach of delivering better quality service.

In 2020, Uludağ Electricity Distribution Corp. which distributes 11.95 billion kWh electricity, has made investments of 450 million TRY.

Uludağ Electricity Distribution Corp. provides uninterrupted service to its subscribers in order to provide high quality electricity in its region with its personnel more than 2400 including administrative, field operations and subcontractors.

Kosovo Electricity Distribution Corp.



Operating in the electricity distribution sector in Kosovo, which has the title of the youngest country in Europe in the center of the Balkans, Kosovo Electricity Distribution Services (KEDS) provides electricity distribution services to its customers in an area of 10,887 square kilometers in 7 provinces and 30 districts of Kosovo. On electricity distribution, 5.53 billion kWh of electricity was distributed to 630 thousand subscribers across the country in 2020. In order to increase customer satisfaction in 2020, an investment of 22.3 million euros was actualized within the scope of network and technology investments. Since May 2013, when it started operating, until the end of 2020, a total investment of 168 million euros was successfully completed.

As a result of the importance of digitalization since the start of operation, 12.1 percent of all customers were included in the smart grid system by the end of 2020. By the end of 2020, SCADA systems integration is complete. While energy losses, which is one of the important problems of the region, was 31 percent in 2013, as a result of investments and successful operations, it was reduced to 19.36 percent by the end of 2020.

KEDS Electricity Distribution Company aims to provide all subscribers with the highest standards of electricity service and to resolve all electrical energy related infrastructure problems.

Energy Sales & Trade

Limak Energy Trade not only meets the needs and expectations of the sector with its experienced and trained work team, but is also among the leading companies in the sector with the principle of maximum efficiency and effectiveness. Limak Energy Trade which led the development of Turkey's extremely dynamic energy market, is among the pioneers of development by supporting the industry's leading associations (ETD, EÜD, GÜYAD, DEİK etc.) and working groups by cooperating with sector representatives. In this direction, Limak Energy Trade took active role in the establishment of the energy market in Turkey and is one of the founding partner and shareholder of Energy Markets Management Corp. (Enerji Piyasaları İşletme A.Ş.- EPIAŞ).

Limak Energy Trade ensures that the production assets based on different sources such as coal, natural gas, solar, geothermal, hydroelectric, are planned effectively and the profitability of these resources is optimized to a high level and in addition, it makes the best use of the advantages that may occur within the scope of Ancillary Services in order to gain extra profit commercially for its production facilities. Limak Energy Trade can undertake the operation and commercial activities of the facilities other than its own portfolio of Group companies.

Limak Energy Trade which attaches importance to sustainable growth, continues to sell wholesale electricity with an increasing volume every year. It adjusts its trade volume in line with the needs of Limak Energy's own production and retail portfolios with its commercial partners operating in the energy market.

Limak Energy Trade Inc. has actively been operating in Over The Counters Markets (OTC), Day-Ahead Market, Intraday Market and Derivates Market by concluding bilateral agreements with more than twenty business associates both in Turkey and Europe.

Limak Energy Trade, with the vision of becoming a major player abroad, as in Turkey, expanded its operations with LC Electricity Trading & Supply located in Serbia, starting from Kosovo until Turkey including whole Southeastern Europe and increased the cross-border energy trade volume.

Limak Energy Trade manages all commercial activities of Limak Energy with market analysis. It carries out studies responsible for the consolidated management and monitoring of commercial risks that may occur in the market. It sells approved carbon from renewable sources in order to help reduce their carbon emissions to its environmentally conscious customers. In addition, within the scope of "Balance Responsible Group", it contributes to saving by providing cost reduction with the group of 20 companies it has created. In this process, the Group supports commercial companies with its expert operation team and customer satisfaction is kept at the highest level. Limak Energy Trade continues its activities with a customer-oriented service approach and a win-win principle.

Energy Contracting

Elmak Energy Contracting



Elmak Energy Contracting was established in March 2013 to provide project and contracting services in the energy sector. Since its establishment, it served in the projects of Uludağ Electricity Distribution Corp., Çamlıbel Electricity Distribution Corp., Akdeniz Electricity Distribution Corp., Boğaziçi Electricity Distribution Corp., TED, Limgaz, Kargı HEPP, Yusufeli HEPP, LimakPort, KMO, TANAP, Kuzu Rezidans and Mall, Atakule GYO in Turkey, and overseas projects include Kosova Electricity Distribution Corp., Limak-AGE (Albania), Summa - Limak (Senegal Dakar Airport).

With the EHA Joint Venture, which was established in 2015, the company also served in superstructure electromechanical projects by undertaking the commitments of Ankara High Speed Train Station, BEDAŞ and BEPSAŞ, headquarters buildings, İstanbul Airport electromechanical and mobilization works, UEDAŞ, ÇEDAŞ, AKDENİZ EDAŞ GIS data collection projects. About 1200 personnel are employed within Elmak in domestic and foreign construction sites. ISO 9001: 2008 and ISO 14001: 2004 environment certificates obtained in 2014 are replaced with the 2015 version and ISO 45001:2018 occupational health and safety certificates have been revised and integrated management systems have been introduced.

Within the scope of the Kuwait International Airport Project, which is under construction, it is the official subcontractor responsible for MEP works. In this context, it continues to work as an Electromechanical subcontractor in the Central Cooling Building, Service Tunnels, Water Preparation Building and T2 Terminal. In the same project, Elmak completed and delivered the construction, electrical and mechanical works of the camp site and all of the social facilities. Within the scope of the Phase 2, it has undertaken the parking lot electrical and mechanical works of Kuwait International Airport.

In 2019, pipeline construction of TANAP Trans Anatolian Natural Gas Pipeline Project and electrical-instrumentation works consisting of 4 peak and 10 valve stations from Eskişehir to the Greek border, were completed under the commitment of Elmak. In addition, in the multiple-use project of Limak Diamond of Skopje, which continues in Skopje, the capital of Macedonia, MEP works of the hotel construction are completed.

In addition, Kınalı-Tekirdağ-Çanakkale-Savaştepe Motorway project, Malkara-Çanakkale (including 1915 Çanakkale Bridge) section, highway lighting and electrification works, bridge structure health monitoring system partial supply and installation works and the bridge smart transportation system procurement and installation works are carried out by Elmak - YM İdis Ordinary Partnership.

All electrical and mechanical works of the Central Bank Campus included in the İstanbul International Financial Center Project in 2020 were undertaken by Elmak. The construction of the Central Bank building, which consists of 340 thousand square meters of closed area and will be the tallest building of Turkey with a height of 310 meters when completed, is planned to be completed in 2022.

Food & Beverage

Limkon Fruit Juice Concentrate Facilities



Limkon Fruit Juice Concentrate Facilities was built in Adana Hacı Ömer Sabancı Organized Industrial Zone on a total area of 40 thousand square meters, 13 thousand square meters of which is indoor area, and its official opening ceremony was made on 14 May 2008.

Tomato paste is also produced at the facilities, in addition to fruit juice concentrate and fruit pulp. Limkon's product portfolio also includes conventional juice concentrates, organic juice concentrates, non-concentrated (NFC) juices and freshly squeezed juices and fruit flavored drinks.

Just like every year, Limkon has been ranked as first in the processing of citrus fruits in Turkey in 2020 as well. In addition, it has continued to process many other fruits, primarily pomegranate, apple and cherry varieties. Especially in order to meet the organic concentrate demands abroad, it increases its organic concentrate production every year and continues to work to grow in the organic product market by obtaining the Korean Organic Certificate (KOC) in 2020. Product range is expanded with organic fruit assortment and the sales figures are boosted in addition to the increase in the organic production quantities. Apple, cherry, pomegranate, black carrot juice concentrates and pulps are among these products. In addition, the natural fruit flavors and oils obtained in our factory are among the increasing trends in sales. Every part of the raw material used in the factory is put to good use entirely, and no part including the peels and the pulp goes to the trash.

Limkon, which exports concentrated products to 32 countries at a rate of 55 percent of its total sales, has added domestic and foreign new companies to its customer portfolio. In 2020, another success has been achieved by selling products to Vietnam. It continues to grow its target of increasing the number of products and exports in Far East exports.

The company continues to perform sales of fresh orange juice, NFC (not-from-concentrate) fruit juices and fruit beverage products under the registered trademark "Pomona". It expands its product range in the ice tea and different fruit / flavored beverages group with new R&D works every year. There are dealers in İstanbul, and dealership works continue throughout the country.

In line with the partnership of ADM Wild in Limkon, an investment of 5 million euro on product line was made in the Adana factory in the first stage. According to the partnership agreement made with the ADM Wild Food Company, which is a world leader in fruit juice, flavor and compound products, the production of the imported compound products is continued within the Limkon organization. In addition to reducing imports in these products and thus contributing in reducing the current deficit, a new market has been created for the concentrated products that are produced. In this way, it is aimed to increase the annual fruit processing capacity to 100 thousand tons in the first stage and then to 120 thousand tons. By combining the experience and success of ADM Wild on compound products with the Pomina brand that Limkon created, it carries out the works of introducing special mixture fruit beverages to Turkish market.

Limkon, continuing to receive internship applications and share information on fruit juice concentrate production through the www.limkonyz.com site in 2020 as part of its social responsibility project "LimkonYouthZone", has offered the opportunity to do internships in its factories to more than 30 students in 2020, as it does every year.

Aviation

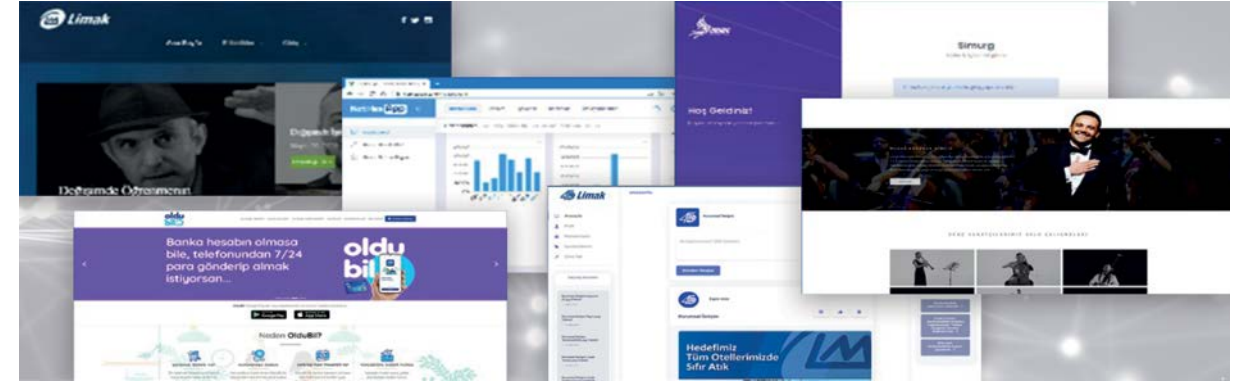
Limak Aviation



In accordance with the principle of “Safety First”, which has been adopted by experienced aviation personnel since its establishment in 2006, Limak Aviation provides 24/7 air taxi service to its most esteemed customers with its 14 passenger Falcon 7X three jet engine aircraft.

Technology

Limak Technology



Limak operates in the fields of Technology, IT infrastructure, software, cyber security, 24/7 monitoring and hardware. Founded in Bilkent Cyberpark in August 2017, Limak Technology proceeds with its operations with a total of 40 programmers and a technical infrastructure and systems team of 20 people.

Limak Technology, which supports Limak Energy in the field of information technology until 2020, has diversified its work since 2020 and started to provide solutions for all Limak companies. Limak Performance Management System, which was put into operation in 2020, Online Education Application and Engineer Girls of Turkey Career Platform are examples of these works. The newly developed applications are primarily used in pilot selected group companies, and then are aimed to be distributed to all Limak companies. Developed applications are also offered in the IT market and stakeholder interviews are conducted.

Software such as New Limak Portal, Account Statement Analysis Software (NetHesApp), Permission Management Application, Real Estate Tracking System, Sustainability Performance Monitoring System and Communication Platform and Resource Management Application (Si-murg), which started in 2020, have been completed and will be put into service gradually in the first half of 2021.

Limak Customer Solutions

Limak Customer Solutions Inc. established as a platform company with the vision of making the opportunities offered by the digital transformation in the world accessible to everyone from 7 to 70 and making life easier, has made available OlduBil into the service of its users. Even if they do not have bank accounts, OlduBil users benefit from the advantages of sending and receiving money 24/7, making payments securely at all workplaces and on the internet, and gaining instant cashback without any upper limit at contracted workplaces.

With the OlduBil mobile application, which can be registered for free in less than a minute by simply entering a name and phone number, users can instantly have a MasterCard licensed virtual card. OlduBil also offers a secure payment method for internet purchases that are growing in the pandemic era with this virtual card. With OlduBil, for which no annual account management fee is charged, all control of the money in the account is left to the user, and the users can request a contactless physical card through the application or at contracted points. Users who can upload money to OlduBil account 24/7 can pay the bill of many institutions, from mobile phone to electricity, without applying. It is also possible to install invoices in installments with OlduBil. Starting the installment process with Limak Energy invoices, OlduBil aims to expand this service to include other corporate invoices in a short time.



Social Investments

Limak Foundation



Limak Education Culture and Health Foundation was established in 2016 in order to gather all the social investments and aid projects that Limak Group of Companies has been carrying out for years under one roof and to ensure the continuity more institutionally and effectively.

Limak Foundation contributes to transforming the young and dynamic potential of our country's population into qualified manpower through sustainable works that support social improvement and social development. In this context, it supports engineer candidates of new generation, particularly Engineer Girls of Turkey with the social investments carried out in the field of education and it aims at increasing women's participation in the field of engineering and carries out activities to raise awareness of STEM in the society starting from a young age. While supporting students in secondary education, which achieved superior success in difficult conditions; it carries on projects with the belief that culture and art activities should reach all segments of the society.

The objective of Limak Foundation is based on the fact that our society can be transformed into a larger and more definitive power in our rapidly globalizing world, by transforming our young and dynamic potential into a qualified human force. With the awareness that the most valuable investment to achieve this objective is the investment made in humans, the Foundation builds its activities as based on the "youth is the future" understanding, for raising generations who are education focused, powerful, contemporary, respect the universal values of a reputable society, and will contribute in the solution of social and economic problems.



Awards

LIMAK FOUNDATION

- 2018 • Stevie Award- Gold Stevie
Manager of the Year - Civil Society - Ebru Özdemir

GÜLSEREN ÖZDEMİR SPECIAL EDUCATION PRACTICE SCHOOL

- 2018 • European Property Awards
Best Public Service Building

ENGINEER GIRLS OF TURKEY

- 2019 • 11th Corporate Social Responsibility Summit SDGs Awards - Gold Success Award
- 2018 • IPRA Gold Award - Corporate Responsibility
 - Stevie Awards Silver Stevie
Best Corporate Responsibility Project of the Year - Europe
 - Stevie Awards Silver Stevie
Best Communication and Public Relations Campaign of the Year
Public Service
 - Stevie Awards Silver Stevie
Best Communication and Public Relations Campaign of the Year
Global Issues
- 2016 • Private Sector Volunteers Association - Awards from the Heart
Most Creative Volunteering Project

Engineer Girls of Turkey



Engineer Girls of Turkey (EGT) project, which was implemented in 2015 to contribute to inclusive and sustainable growth by developing a model for increasing the employment of qualified women by enabling women to take more places in the field of engineering, where labor force participation is low, has been carried out in partnership with the Limak Foundation, the Republic of Turkey Ministry of Family, Labor and Social Services, the Republic of Turkey Ministry of National Education and the United Nations Development Program (UNDP).

The project, which is designed with a holistic approach, includes the programs carried out for high school and university students, as well as the Gender Equality Seal Program, which aims to create an inclusive model in corporate life as the 3rd group activity area.

EGT- University Program



**430 students
in 5 years**



**27 provinces and
36 universities**



**6 branches of
engineering**
Computer, Environment,
Electric-Electronic, Industrial,
Civil, Mechanical



**102 graduates
in 5 years**



**Internship support to
98 students**

Supports

- Education scholarship throughout university education life,
- Mentoring and coaching support through our volunteer female engineers,
- Chance to participate in certificate programs prepared by experts in order to gain 21st century skills,
- Certified online English language education with Boğaziçi University Lifelong Learning Center (BÜYEM),
- Internship opportunities in Limak Group and different companies,
- Employment opportunities in Limak Group and different companies.

5th İstanbul Gathering



At the 5th İstanbul gathering held on 14-15-16 February 2020, the Engineer Girls of Turkey who came together spent 3 days full of trainings, inspiring speeches and social events. Students also wrote and composed the song of Engineer Girls of Turkey project together with the music band Gripin in the workshop, which was organised with the support of Avrupa Müzik.

In the online talk series called EGT Talks, which brings EGT members together with prominent names in their field, the topics of sustainability, volunteering, personal branding and audiobooks were discussed between February and May 2020. Zeynep Inanoglu, a role model with an impressive engineering education and successful career spanning from Harvard to Cambridge, was invited to the live broadcast event on June 23, International Women Engineers Day.



EGT- High School Program

In the EGT High School Program, which has been carried out since 2017, with the aim of raising awareness about social stereotypes towards occupational choices that occur at an early age and to make students choose professions according to their abilities and interests by eliminating these stereotypes, in the 2019-2020 period, activities continued in 25 schools covering 10 provinces (Adana, Ankara, Aydın, Balıkesir, Bitlis, Diyarbakır, Isparta, İzmir, İstanbul, Samsun) in cooperation with the Teacher Academy Foundation (ÖRAV).

Approximately 2,500 students were reached with the activities carried out under the mentorship of ÖRAV educators and under the guidance of 144 teachers participating in the program. Within the scope of the Project; role model videos, introducing the 6 engineering departments supported in the project and sharing the experiences of successful female engineers, were also published online.



EGT-Gender Equality Seal Program

With the EGT Gender Equality Seal Program, the global gender equality certificate program carried out by the United Nations Development Program for public and private sector organizations, it is aimed to close the differences that may occur between the genders in working life and to establish standards regarding this. The Program envisages the establishment of an internal management system in which companies constantly monitor and improve the equality of opportunity between men and women in their own bodies and business relationships.

Within the scope of the Gender Equality Seal Program, which was launched at Limak Investment for the first time in 2019 in Turkey, the pilot implementation was carried out with the aim of developing and adopting a gender sensitive approach and implementing global standards related to this at the institutional level. The Gender Equality Seal Program was also expanded within the Limak Group of Companies in 2020, taking a leading role in the business world in ensuring gender equality in working life.



TEA Limak Energy Entrepreneurship Acceleration Program



Energy Academy of Turkey (TEA) launched in 2017 by Limak Energy have been redesigned considering sectorial development, current Technologies, innovative business models and digital conversion approaches and "TEA Limak Energy Entrepreneurship Acceleration Program" was launched in 2018.

The program, which is the most comprehensive entrepreneurship acceleration program focusing on the energy sector in Turkey, offers candidates and entrepreneurs the opportunity to develop innovative business ideas, business models or technologies and successfully implement their projects, and 100 energy startups applied for the first year.

10 of the 31 entrepreneurs that submitted their projects after the preliminary evaluation and pitching were included in the program. For 10 entrepreneurs selected from different cities of Turkey an assessment of the current situation and needs analysis was realized, special hands-on training and mentoring programs was created according to the needs of the teams.

During the acceleration camp and mentoring process continued throughout 2019 while entrepreneurs received 75 hours of practical training, 120 hours of mentoring session was held. Each entrepreneur was paired with Limak Energy executives and continued with mentoring sessions on the basis of sectorial and business functions, while business development mentoring and vertical mentoring support were also provided throughout the program. While the entrepreneurs involved in the program realized their pilot schemes in Limak Energy sites, they also had the opportunity to cooperate.

The Demo Day event was held on 17 December 2019 with presentations of 10 successful entrepreneurs. Entrepreneurs had the opportunity to present and introduce their projects to investors, professionals and other participants in the ecosystem.

During the year of 2020, the mentoring process and collaboration were continued with the entrepreneurs included in the program. In addition to the awards won by entrepreneurs that develop their projects both at home and abroad, their sharing for new business associations has enabled synergy to continue to increase.



Gülseren Özdemir Outstanding Achievement Scholarship



As Limak Foundation; Gülseren Özdemir Outstanding Success Scholarship was launched in the memory of Gülseren Özdemir who devoted her life to education in order to support students who make up the future of our country, focus on success by challenging difficulties and show superior success in secondary education.

10 successful secondary school students benefit from the project. In addition to scholarship support, students are provided with voluntary mentoring support, books/ stationery, computer assistance, participation in special education programs, online English language education and university preparation course participation support.

With the participation of students in pre-university summer school, it is ensured that they acquire knowledge and experience about university life, as well as get familiar with academic life and analytical thinking. In addition, students get the opportunity to improve themselves by participating in the training and activities organized by the foundation.

Junior Engineers of Home



The "Junior Engineers of Home" project was launched in order to make engineering liked by the preschool children and to tell families and preschool children that engineering exists in all areas of life with specially designed games.

Trainer training seminars, classroom practices and parent information meetings have been organized in the Project of which the pilot scheme has been realized in Gaziantep in 2018. After the trainings and awareness activities implemented in preschools, the projects completed by the children and their families with reference to the book "Junior Engineers of Home" were exhibited in the preschool with the "Engineering Days Exhibition".

In 2019, following the "Trainers Training Seminars" held at the Presidential Nursery and Day Care Center, the project implementation was completed with the "Engineering Days Exhibition".

In 2020, the project was carried out through digital media. In this context, awareness activities continued with competitions and events, sharing various experiments and interactive games that allowed children and their parents to perform together.

Gülseren Özdemir Special Education Practice School



“Gülseren Özdemir Special Education Practice School” was built by the Limak Foundation in order to ensure that children with mental and physical disabilities with special education requirements have equal opportunities in the society and the school had an opening a ceremony in November 5, 2018 which was attended by our President Recep Tayyip Erdoğan and the First Lady Emine Erdoğan and it was donated to the Republic of Turkey Ministry of Education.

Gülseren Özdemir Special Education Practice School, is Turkey’s largest special educational institution with five thousand square meters of indoor space. At the same time, it is qualified as being the only school among special educational institutions that includes 3 levels namely primary, secondary and high school. The school, which consists of 27 classrooms and has a total capacity of 300 students, is designed to provide education and training in the best conditions for students with moderate and severe disabilities, students with moderate and severe autism, and students with multiple disabilities (mental and physical).

In addition to the classrooms, the school is equipped with a library, computer room, parent waiting lounge, parent-teachers association room, physical therapy and speech therapy hall, infirmary, dining hall, conference hall for 100 persons, with backstage and foyer, 2 elevators (of dimensions to accommodate a stretcher), plus training and game stations and outdoor classrooms in the garden.

In the 2019-2020 academic year, a total of 160 students received education at 3 levels in the school. 71 teachers with various specializations were employed, along with 1 principal and 3 assistant principals. In 2020, with qualified cooperation with institutions such as hospitals and universities, contributions were made to the development of students, and steps were taken to create an example in this area with valuable projects realized.

Sustainable Development Goals Impact Accelerator Project (SDG Impact Accelerator)



“SDG Impact Accelerator” project was implemented with the cooperation of the Turkish Ministry of Foreign Affairs, UNDP Turkey Office, the United Nations World Food Program (WFP), Melinda & Bill Gates Foundation, Qatar Investment and Development Fund, Limak and Eczacıbaşı Group and Limak in September 2018.

The project gathers entrepreneurs across the world who facilitate access to basic services and livelihoods through digital identity for refugees and disadvantaged groups in Turkey or develop technological solutions in the field of clean water and sanitation. Acceleration program which started with 27 team from 14 countries in the first period continued with 9 teams who introduced the technologies that they developed for the use of refugees and disadvantaged groups in Turkey. 9 teams and 4 observer teams participating in the “accelerator” stage joined the field trips organized in August 2019 under the leadership of WFP, UNDP and Turkish Ministry of Foreign Affairs. 16 entrepreneurs from 13 teams made various visits in İstanbul, Bozüyük and Gaziantep and observed the needs of refugees and disadvantaged individuals in the field. Entrepreneurs who brought forward a proposal to perform a pilot scheme for the needs they observed in the field in Turkey have had the opportunity to present their projects at the United Nations General Assembly meetings. Although the implementation process of the project has been delayed due to the pandemic, the implementation process started in August 2020, and the first phase of the project is expected to be completed in March 2021.

In September 2020, the second phase of the project was called out. The call process, which began in Uganda and Bangladesh, focused on digital agriculture and financial inclusion, inviting global entrepreneurs working in the field to present their projects and ideas. Simultaneously, private sector representatives, including Limak Holding, Eczacıbaşı Group, IC Holding and Özaltın Holding, are working on a private sector task force in partnership with the Turkish Informatics Foundation (TBV). The aim of this structure is to facilitate the transfer of the Sustainable Development Goals Impact Accelerator project to the private sector in future periods.

Limak Philharmonic Orchestra



Limak Philharmonic Orchestra, which has been established by Limak Foundation in 2017, under the general art directorship of world-renowned tenor Murat Karahan, performed the timeless songs of Zeki Müren, during its first performance conducted by Rengin Gökmen, one of the leading conductors in Turkey. Limak Philharmonic Orchestra aims to introduce polyphonic music to wide masses, by interpreting Turkish music polyphonically.

The orchestra offered the most popular songs of Zeki Müren to the spectators with a different interpretation in 8 provinces, within the scope of the Turkey tour following the concerts in Ankara and İstanbul.

Limak Philharmonic Orchestra met around 20,000 art lovers across Turkey and the album of “Zeki Müren Songs” consisting of the unforgettable pieces such as “Şimdi Uzaklardasın” (Now You’re Far Away), “Elbet Bir Gün Buluşacağız” (Of Course We Will Meet One Day), “Veda Busesi” (Farewell Kiss) and “Senede Bir Gün” (One Day a Year) took its place in all digital platforms and music markets in 2018.

Due to the Covid-19 pandemic, it was not feasible to convene with the art aficionados in physical environments in 2020, mainly digital projects were realized. The orchestra, which meets online for special day celebrations, also performs solo and quartet performances. In addition, the focus was on documentary work, which included Zeki Müren Songs Concerts held in 2017 and 2018. It is aimed that these works will be completed in 2021 and thus create a valuable art heritage.

Limak Talks



Limak Talks, which were launched in 2016 in order to bring speakers on different topics together with the society and raise awareness; reached around 650 listeners with the events where the author and creative director Şermin Yaşar, known as the “Playing Mother “and our national swimmer Caner Erkin, joined as a speaker.

At the events organized in Ankara; Şermin Yaşar shared her experiences about child development and the roles that mothers and parents should undertake in child development processes. The story of our national swimmer Caner Erkin was shared with the audience by his coach who worked with him for 19 years and by General Coordinator of Sports of Training and Protection Foundation of Mentally Disabled Children (ZİÇEV).

In 2020, due to the Covid-19 pandemic, the online webinar was organised by the participation of the Future Bright founder and strategist Akan Abdullah. He shared a study of the Covid-19 pandemic involving unconscious frames that shape society’s perceptions and how these frames differ in consumer groups.

KEDS Academy



KEDS Academy, established in 2014 to contribute to the solution of the unemployment problem in Kosovo and to provide qualified workforce to the energy sector by the Kosovo Electricity Distribution Company (KEDS), which conducts electricity distribution activities in Kosovo, produced its sixth term graduates.

360 students have graduated so far from KEDS Academy, which is performed in cooperation with Boğaziçi University Lifelong Learning Center, Pristina University, Ministry of Science, Education and Technology of Kosovo. The number of students graduated within the program and employed in KESCO, one of the KEDS and Group companies, reached to 222. Apart from KEDS and KESCO, the number of people employed in the Kosovo electricity sector, continued university education after high school, and those who have chosen abroad for graduate education was 138.

LimakASI



Within the scope of the Limak ASI (Limak Airport Services Institute), established in 2014 at the Pristina Adem Jashari International Airport, operated by Limak, trainings on airport management are provided for senior students, and internships and job opportunities are provided to those who successfully complete the program.

150 students was graduated in 5 semesters in the Limak ASI project, which was implemented in cooperation with the University of Pristina and Boğaziçi University Lifelong Learning Center. 57 of the students who successfully completed the program were employed at the Pristina Adam Jashari International Airport.

Las Academie



LAS Academie produced first graduates which was initiated in order to increase the number of the equipped young people in the country and contribute to their easier access to business opportunities in airport management by Blaise-Diagne International Airport that is completed in Dakar, the capital of Senegal, and operated with the partnership of Limak, Summa and the Senegal State.

LAS Academy shall provide career opportunities to youth people in the field of airport management in the world, particularly in Blaise-Diagne International Airport, in collaboration of Thies University, Ecole Nationale de L'aviation Civile and Boğaziçi University Lifelong Learning Center.

In the first period of the project, 30 students selected from 300 candidates completed their training program created by Boğaziçi University Lifelong Learning Center, ERNAM and LAS experts in 6 months and received their certificates.

Kuwait's Engineer Girls



The first implementation of "Engineer Girls of Turkey" project abroad known as "Kuwait's Engineer Girls" produced third term graduates in 2020. 114 students from Kuwait who successfully completed 200 hours of education within the scope of the program launched in 2017 with the cooperation of Limak Construction Kuwait SPC, Kuwait University and Boğaziçi University, had the right to receive the Management and Leadership Certificate of Business Technology Education Council (BTEC) valid in over 100 countries, Bogazici University Lifetime Qualified for Training Center Certificate and Kuwait University Field Training Certificate. After graduating from the project, the schoolgirls started working in Limak construction's State and private institutions in Kuwait, as well as the construction of Kuwait International Airport.

In addition, in 2020, a certification program consisting of two separate modules and a total of 111 hours, technical and leadership, was organized for young engineers within the Ministry of Public Works - Kuwait MPW in cooperation with Boğaziçi University Lifelong Learning Center (BÜYEM). As part of the 'Engineering Technology & Management Certificate Program (ETMCP)', 36 young engineers were trained.

Talking Transformers



In order to revive idle, old and cold looking transformers on the busy streets of the city are depicted with social responsibility messages, using the art of graffiti by street artists. With the project, it is aimed to raise awareness in many aspects such as prevention of violence to women, abiding by the traffic rules, occupational health and safety. By the end of 2020, implementation was made on a total of 52 transformers. NGOs also support the implementation.

“International Lights of the City” Photography Contest



The “Lights of the City” photography contest, where photographs with the theme of “Night and Light” competed, was completed in the 7th year with the participation of many artists from both our country and the world. In the competition, which started in 2013, 7744 photos competed in 2020. 50 photographs selected by the jury members are exhibited in many places, especially in EPDK.

Pink Lamps



Early diagnosis of breast cancer, in which 1 in 8 women carry the risk of being caught in Turkey, greatly affects the treatment. For this reason, a project that will contribute to social awareness has been implemented by UEDAŞ. As part of the breast cancer awareness month, in order to draw attention to the importance of early diagnosis and treatment, the poles of the street lamps were covered with pink fabrics and the street lamps were illuminated in pink.

Microcredit



Limak has supported micro-credit by making a donation to the first micro-credit branch opened in Siirt Kurtalan on November 21, 2008.

The Branch, which has given credit to 3.155 entrepreneur women in 2020, has extended a loan amount of TL 713,335.87.

Social Investments

EDUCATION

- 2018 • Gülseren Özdemir Special Education Practice School
 - Las Academie
 - Kuwait's Engineer Girls
- 2017 • Energy Academy of Turkey
 - MISTI (MIT Science and Technology Initiatives)
 - Junior Engineers of Home
 - “There is Something in this Youth”
- 2016 • Gülseren Özdemir Outstanding Achievement Scholarship
 - Şanlıurfa Disabled Coordination Center
 - “A Book A Brighter Future”
 - Limak Chats
- 2015 • Engineer Girls of Turkey
 - UEDAŞ Classroom Uludağ University
- 2014 • Limak Airport Services Institute (LimakASI)
 - Siirt Education Center
- 2013 • KEDS Academy
 - Future of Electricity, Professionals of the Future
 - Limkon Youth Zone
 - “May My Brother Not Be Cold”
- 2012 • 100 Fundamental Works Hatay Book Campaign
 - “There is Something in this Youth”
- 2011 • Kurtalan Limak Kindergarten, Siirt
- 2010 • Şuhut Limak Girls' Vocational High-school and Kindergarten, Afyon
- 2008 • Limak-Türker Elementary School, İstanbul
 - Turkish Civil Engineering Students Meeting, Ankara
- 2006 • Limak Kurtalan Cement Girls' Dormitory, Siirt
 - Anittepe Indoor Swimming Pool, Ankara
- 2002 • Belek Limak Elementary School, Antalya
- 1991 • Baklan Limak Hüsamettin Tuylu Multi-Program High-school, Denizli

CULTURE - ARTS

- 2018 • Limak Energy Disabled Music Chorus
- 2017 • Limak Philharmonic Orchestra
 - UEDAŞ Chorus Group
- 2016 • Lights of the City Photography Contest
- 2015 • Turkish Jazz Week Pristine
 - Dokufest, International Documentary Film Festival
- 2014 • 17th Ankara International Jazz Festival
 - 17th Flying Broom International Women's Films Festival
 - “Art knows No Holdbacks” Theater Sponsorship
 - Lights of the City Photography Contest
 - Eye Wonder Bank of America Collection Women Photography Artists Exhibition
- 2013 • LimakPort Theater Sponsorship
 - Turkish Jazz Week Pristine
- 2012 • Mardin Biennial
 - Gordion Excavation Project
 - Turkish Jazz Week Pristine
- 2011 • 9th International Kosovo Waking Up with Art Festival
 - İstanbul Modern Sponsorship
 - International Adem Jashari Boxing Tournament
- 2010 • Flying Broom Traces of Women in Democracy
 - Harem Ballet to the Benefit of Lösev
 - 13th Flying Broom International Women's Films Festival
- 2008 • 11th Flying Broom International Women's Films Festival
 - “Turkish Kids' Pieces” Music CD
 - Limak Tourism Group “Introducing Our Culture” Book Project
- 2007 • Limak 18th Ankara International Film Festival
 - “Beyaz Melek” Film
 - 13th European Films Touring Festival
 - Fest-i Kült Ankara 3rd Inter-cultural Film Festival
- 2006 • 17th Ankara International Film Festival
 - Touring Film Festival

Presidential Symphony Orchestra Sponsorship

- | | |
|---|--|
| 2015 • Domenico Nordio Concerts | • Vanya Milanova Concerts |
| • Soyoung Yoon Concerts | • Elina Vahala Concerts |
| • Ludwig Wicki – Soundtracks | 2010 • Robert Cohen Concerts |
| 2014 • Ning Feng Concerts | • Trio Jean Paul Concerts |
| • Sarah Chang Concert | • Russian State Artists |
| • Soyoung Yoon Concerts | • New Year's Concert |
| 2013 • Swingle Singers | • Roby Lakatos Concerts |
| • New Year's Concerts | • David Geringas Concerts |
| • Alexander Markov Concerts | 2009 • Simona Baldolini and Enrique Ferrer |
| • Alexander Rudin Concerts | • New Year's Concert |
| • Katia Skanavi Concerts | • İdil Biret Concerts |
| 2012 • Mikhael Simonyan Concerts | • Fazıl Say Concerts |
| • Antonio Meneses Concerts | • Natalia Gutman Concerts |
| • Philippe Aiche Concerts | • Patricia Kopatchinskaja Concerts |
| 2011 • Klazz Brothers & Cuba | • Soprano Elmira Veda, Tenor Emil Ivanov |
| • Percussion Concert | • New Year's Concert |
| • Anatolian Sopranos - Esin Talinli, Çiğdem Önol, Funda Ateşoğlu and Bülent Bezdüz Concerts | • Sholomo Mintz Concerts |

Events to the Benefit of Martyr Families and Scholarship Students

- 2009 • Stories to 2023 -XVIII
 - Erol Erdinç - Leyla Çolakoğlu Concert
 - A Night in Venice Ankara State Opera and Ballet
 - Frantisek Brikcius and Anna Brikciusova Cello Duo
 - Yeşim Gökalp Concert

SPORTS

- 2018 • İskenderun Disabled Basketball Tem Sponsorship
- 2017 • İskenderun Disabled Basketball Tem Sponsorship
- 2015 • Streetball Pristine
 - Pristine Basketball Club Balkan League and European League Basketball Team
 - KTV Carting Event Kosovo GoCart Races
- 2014 • İskenderun Disabled Basketball Tem Sponsorship
 - 2nd Bursa Bicycle Festival Sponsorship

ENVIRONMENT

- “Grow Your Memories” Plant Seed Campaign
- “One sapling changes the world” Limak Kids' Forest
- Limak Memorial Forest
- Limak Cement Forestation Activities

MICRO-CREDIT

- Siirt Kurtalan Micro-credit Branch

Our Passion Sustainability

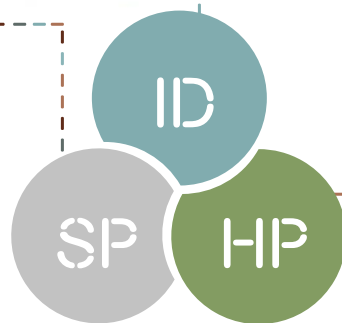
We, as Limak Group of Companies, are well aware of the fact that we have been going through an era in where we are required to endeavor hand in hand with the entire world to ensure the continuity of our sturdy humane existence in a sustainable planet in unison with the entire elements of nature. In this direction, we assess the business conduct in three dimensions in our entire operations, take our decisions in this way and manage our value creation process by paying utmost attention to these dimensions. Limak Group of Companies Sustainability Policy has been drawn up in line with founding values, basic working principles, business ethics mentality and approach and global goals of Limak to serve as the business constitution of the Group. The Sustainability Policy is addressed as a guide that Limak Group of Companies shall refer to while performing its entire activities and operations and making decisions, and to include global stakeholders in the entire value chain, with whom the Group interacts directly or indirectly.

Sustainability Policy has been built on three focus areas directly related to each other.

Social People

Oriented Business Approach

Limak Group Companies continues all its activities and business processes based on the protection of human health, support of human development and equal opportunity. It focuses on the establishment of innovative, reliable and accessible work and living environments that enable human development to be sustainable. The group believes that sustainability can be achieved through the development of social structures, the institutional commitment and continuity of its employees, that the individual should perceive the social structure with all its elements and consider its existence together with the health of the social structure.



Inclusive Development

Oriented Business Approach

Limak Group Companies, together with all its employees, business partners and stakeholders in every sector in which it operates, adopts a sustainable business approach that is compatible with its global goals and believes that economic development should be achieved with all humanity, including all elements of the planet.

Healthy Planet

Oriented Business Approach

While carrying out its activities, Limak Group of Companies is based on protecting all elements of the planet and reducing environmental impacts, together with all its business partners and stakeholders. It considers it a fundamental value to carry out all its activities with respect to the environment and develops ways to eliminate all possible negative elements of its and environmental relationship by detecting it in advance and believes that R&D and P&D investments should be valued for this purpose.

Limak Group of Companies Sustainability Report 2018-2019

The Sustainability Report of Limak Group of Companies for the year 2018-2019, aiming to perform a positive impact in the entire areas and geographies where it operates acting with the awareness of environmental and social responsibility, has been published in August 2020.

The report, published in compliance with Global Reporting Initiative (GRI) Standards, includes the enterprises of Limak Group of Companies operating in construction, tourism, cement, infrastructure, energy and food, and the Limak Foundation's economic, environmental, social, governance activities for the two-year period from January 2018 to December 2019, as well as the outputs of these operations. Furthermore, the report also discloses the Limak Group's new sustainability policy and sustainability goals covering the period of 2020-2030. Aiming to crown its growth performance in line with the United Nations Sustainable Development Goals, Limak Group of Companies will evaluate its 12 strategic goals in 3 periods as 2023, 2026 and 2030.

Release of the fifth sustainability report disclosing the sustainability performance of Limak Group of Companies for the years 2020-2021 is planned to be performed within the first half of the year 2022.



Istanbul Marketing Awards 2020
"Sustainability Report Design" category GOLD reward

Limak Group of Companies Sustainability Report 2018-2019
<http://www.limak.com.tr/files/limak-2018-2019-sustainability-report.pdf>



Sustainability Governance Platform



A company is required to have a dedicated leadership, open guidance and strategic influence for an effective and efficient sustainability management. Those can only be accomplished through a solid and sound governance structure. Sustainability governance helps a company to implement a business-wide sustainability strategy, manage goal setting and reporting processes, strengthen relationships with external stakeholders, and ensure the overall accountability. Moreover, accountability helps to ensure the integration of the sustainability with other business goals.

We have established a Sustainability Governance Platform, expanded and endowed with higher decision making capacity in order to direct our sustainability journey in a more effective and swift way to address our needs. This platform will enable the committees established for our business focuses on working in a productive and effective manner. Furthermore, in order to meet information and update needs of the Platform and the Committees, a Sustainability Support Office was set.

Our Goals

<p>01</p> <p>Carrying out activities with the aim to develop a sustainability conception in all sectors and supporting the existing activities.</p>	<p>02</p> <p>Supporting the development of women employment and qualified active participation of women employees. Increasing women employment rate on entire levels.</p>	<p>03</p> <p>Transfer of ethical principles and rules to the entire value chain in all our companies, including suppliers.</p>	<p>04</p> <p>Creation of feedback management systems for external stakeholders and regular monitoring and reporting.</p>
<p>05</p> <p>Ensuring a sustainability perspective across all our suppliers.</p>	<p>06</p> <p>Developing and implementing the practices that shall enable improvement in the field of occupational health and safety and to follow the international performance criteria in this field.</p>	<p>07</p> <p>Monitoring and increasing employee satisfaction on a regular basis.</p>	<p>08</p> <p>Ensuring energy efficiency in all sectors. Monitoring and developing the energy efficiency works, establishing the required infrastructure and renewing the current one.</p>
<p>09</p> <p>Increasing the use of renewable energy sources (RES) in energy consumption.</p>	<p>10</p> <p>Ensuring the efficient use of water and to develop and support projects that shall raise awareness in all stakeholders, starting with our employees.</p>	<p>11</p> <p>Developing applications, systems for reducing waste generation and to perform awareness raising activities for consumption reduction.</p>	<p>12</p> <p>Reducing the emission releases resulting from our operations.</p>

Memberships



Ankara Chamber of Industry



Ankara Chamber of Commerce



Asphalt Contractors Association



Atlantic Council



Belek Tourism Investors Association



United Nations Global Compact



Bruegel



Foreign Economic Relations Board



Railroad Transportation Association



Clean Sea Association
TURMEPA



Chamber of Shipping



Electricity Distribution Services Association



Endeavor Turkey



Energy Trade Association



Hydroelectric Power Plants Industry Businessmen Association



International Commission On Large Dams



International Hydropower Association



International Pipe Line & Offshore Contractors Association



International Women's Forum Turkey



IMMIB- Service Exporters' Association



Lara Tourism Investors Association



Sustainable Development Association



Women's Association in Technology



Tourism Investors Association



Turkish Young Businessmen Association



Turkish Construction Industrialists Employers Union



Turkish Port Managers Association



Turkish Contractors Association



Turkish Industrialists and Businessmen Association



Women's Empowerment Principles



World Economic Forum



World Water Council



30% Club



This limited edition report
has been published
on 100% recycled paper.



Limak Group of Companies

Hafta Sokak No:9 GOP
06700 Ankara Turkey
Tel : +90 312 446 88 00
Fax: +90 312 446 88 10
www.limak.com.tr
limak@limak.com.tr