

**ÇİMSA CEMENT INDUSTRY AND TRADE INC.
JANUARY 01, 2012 – JUNE 30, 2012
ACTIVITY REPORT**

- 1- Title of the Partnership:** Çimsa Cement Industry and Trade Inc.
2- Reporting Period: January 1 – June 30, 2012
3- Company Capital: The company is subject to the registered capital system and the registered capital cap is 200,000,000.-TL. The paid capital is 135,084,442.-TL and the partnership structure is as follows.

SHAREHOLDER	SHARE RATIO (%)	SHARE AMOUNT (TL)	NUMBER OF SHARES
Hacı Ömer Sabancı Holding A.Ş.	49.42	66,765,208.73	6,676,520,873
Adana Çimento Sanayi T.A.Ş.	9.45	12,768,663.60	1,276,866,360
Akçansa Çimento Sanayi A.Ş.	8.98	12,130,560.00	1,213,056,000
Hacı Ömer Sabancı VAKFI	.11	146,000,000	14,600,000
OPEN TO PUBLIC	32.04	43,274,009.67	4,327,400,967
General Total	100	135,084,442.00	13,508,444,200

4- The Management and Audit Boards During the Activity Period:

Board of Directors

Mehmet GÖÇMEN	Chairman
Mustafa Nedim BOZFAKIOĞLU	Chairman Representative
Serra SABANCI	Member
Levent DEMİRRAĞ	Member (Until April 24, 2012)
Seyfettin Ata KÖSEOĞLU	Member
Hasan Cihat ERBAŞOL	(Independent Member)
Mehmet KAHYA	(Independent Member)

There are 2 executive members on the Board of Directors.

The Board of Directors consists of six members chosen among shareholders according to the Company Core Contract. There are 2 independent members among the members elected in the General Assembly.

During the Ordinary General Council Meeting held on April 24, 2012, new members were voted on for the Board of Directors members and their terms were determined as three years until the Ordinary General Council Meeting to be held in 2015 to discuss the results of the 2014 activity results.

In the Board of Directors meeting that was held on 24th April, 2012 Mehmet Göçmen was chosen for the position of Chairman and Mustafa Nedim Bozfakioğlu as Chairman Representative.

4- The Management and Audit Boards During the Activity Period (Continued):

Audit Board:

İlker YILDIRIM
Nur ŞENOL

A vote was held in the Extraordinary General Council Meeting on 07/04/2010 to replace members of the audit board whose terms had expired and their terms were determined for three years until the Ordinary General Council Meeting to be held in 2013 to discuss the results of the 2012 activity results.

During the Ordinary General Council meeting on 6th April, 2011 a vote took place to fill the vacated Audit Board position and Nur ŞENOL was elected. The term of duty was determined as 2 years until the 2013 Ordinary General Council Meeting in which 2012 activities would be discussed.

Members of the Board of Directors:

Mehmet Göçmen

Chairman

Born in 1957, Mehmet Göçmen completed his post graduate degree in Industrial Engineering and Operational Research at Syracuse University in the U.S. after completing his BA Degree at ODTÜ Industrial Engineering and High School education at Galatasaray High School. Göçmen began his career at Çelik Halat ve Tel San. A.Ş. in 1983, and worked as Lafarge Ekmel Beton A.Ş. General Manager and Lafarge Turkey Business Development and Foreign Relations Assistant Chairman between 1996 and 2002. He worked as General Manager at Akçansa beginning in of June 2003, resigning from his position on 01.08.2008. He worked as Deputy Chairman of the Board of Directors at Çimsa from 15.09.2004-09.09.2005. As of 01/08/2008 he served as Sabancı Holding Human Resources Group Chairman and was assigned to the Sabancı Holding Cement Group Chairmanship on 20/07/2009.

Mustafa Nedim Bozfakıoğlu

Chairman Representative

Born in Tarsus in 1950, Nedim Bozfakıoğlu graduated from the Istanbul University, Faculty of Economics in 1972. He worked as Financing Manager and Financial Affairs Deputy Manager at Lassa and Kordsa. He then worked as Budget, Accounting and Consolidation Department Head at H.Ö. Sabancı Holding. He currently works as General Secretary at Hacı Ömer Sabancı Holding.

Serra SABANCI

Member

Born in 1975 in Adana, Serra Sabancı completed her undergraduate degree at the Portsmouth University and Economy Department of İstanbul Bilgi University, from where she graduated ranking first in her class. Having worked at Temsa, Serra Sabancı has also taken trainings on Company Acquisition and Board Memberships at the Institute of Directors in London. Aswell as being a member of the Board of Trustees at the Sabancı Foundation, Serra Sabancı currently works as a Board Member on the Board of Directors of Sabancı Holding and various group companies. She was elected for membership of the Board of Directors of Çimsa Cement Industry and Trade Inc. as of 18.12.2009.

Levent DEMİRAĞ

Member

Born in Erzurum in 1959, Levent Demirağ graduated from the Ankara University Faculty of Political Sciences in 1980. He worked as an Account Specialist in the Ministry of Finance between 1980 and 1992. Undertaking various responsibilities at Hacı Ömer

Sabancı Inc. since 1994, Levent Demirağ currently works as Head of Sabancı Holding Financial Affairs and Legal Department.

Seyfettin Ata Köseoğlu

Ata Köseoğlu, who was born in Akşehir in 1960 graduated from the Mechanical Engineering Faculty of the Bosphorus University. He did his post graduate studies at Lehigh University and got his M.B.A at Boston University. Köseoğlu who started his banking career at İktisat bank continued to work at Finansbank, Bear Stearns, Societe Generale Yatırım Bankası, Credit Suisse First Boston Bank and BNP Baribas/TEB companies respectively. As of the 1st of July, 2011 he has started working as the Sabancı Holding and Business Development Group Chairman.

Hasan Cihat ERBAŞOL

Independent Member

Born in Istanbul in 1944, he completed the Özel Darüşşafaka School in 1962, Washingtonpark High school-Racine/Wisconsin in 1963 and Istanbul University Law Faculty in 1967.

He began his professional life as a lawyer at Marshall Paint Industry. Later between 1971-1973 he worked as a legal consultant for Man Trucks and within the capacity of Sabancı Holding at the Kordsa-Lassa(Brisa)-Beksa companies and Sabancı Holding as a Legal Department Chairman (1975-2000). During this time he participated in many seminars in the Paris ICC (International Chamber of Commerce) and Brussels MCE (Management Centre of Europe).

Since 2000 he has been working independently in his own field and consulting in domestic and international trade law mediation, company acquisitions and merges, technological transfer agreements and as legal council to various companies.

Mehmet KAHYA

Independent Member

Mehmet Kahya, who finished his studies at the Yale University Chemical Engineering and Economics Faculty with a BS degree in 1973, did his masters at the Kellogg Graduate School of Management in the fields of Finance, Marketing and Operational Research (1975).

He started his professional life at Sabancı Holding as a Sasa Management Services Chief (1975-80) and later worked as chairman for his self established MKM International (Holland, 1980-94) and Sibernetik Sistemler (1984-86). Mehmet Kahya rejoined the Sabancı Group in 1986 as the Automotive Group Deputy Chairman also served as Temsa Deputy Chairman and Chairman (1986-90), Toyotasa Deputy Chairman (1990-94) and Sabancı Holding Planning and Guiding Committee Member and Temsa Toyotasa, Susa and Sapeksa Board of Directors Member.

After serving as an Executive Director and Board of Directors Deputy Chairman at Carnaud Metalbox between 1994-98, Mehmet Kahya moved on to Uzel Machine Chairman and Uzel Holding Executive Board Membership (1998-01), DYO General Manager and Paint Group Deputy Chairman (2001-02), Sarten Packaging Executive Board Member (2002-2003), Gierlings Velpor Board of Directors Deputy Chairman (Portugal, 2003-2005) and Assan Aluminum Chairman (2004-2006).

Mehmet Kahya, who is still contributing to the KRONUS company to which he is a founder as a consultant in strategy, restructuring, profit transformation, growth, purchasing and merger projects, is also an independent member in the Board of Directors at Yaşar Holding, Altinyunus, DYO and Viking Paper; he also serves as a Risk and Audit Committee Chairman for Yaşar Holding and on the Management and Executive Boards of Viko and Kalibre Boru Companies.

5- Amendments Made to the Core Contract Within the Period:

In line with the Capital Markets Board Notification Series:IV, No:56 concerning the Determination and Application of Corporate Governance Principles, Article 7 of the Core Contract titled ADMINISTRATIVE COUNCIL and Article 21 titled ANNOUNCEMENT have been changed, a new article titled COMPLIANCE WITH CORPORATE GOVERNANCE PRINCIPLES has been added as Article 30 and the last article titled LEGAL PROVISIONS has been amended as Article 31.

The changes that were approved during the 24th April, 2012 Ordinary General Council were registered on 30th April,2012 and posted in the Turkish Commercial Registry Official Newspaper on 4th May, 2012.

The final forms of the changed articles are as follows:

Article 21 - Announcements belonging to the company will be posted in a newspaper that is circulated at the location of company headquarters at least three weeks in advance, reserving the provisions of article 37 clause 4 of the Turkish Commercial Code. However, announcements about calling a Board of Directors meeting will be made at least three weeks in advance excluding the announcement and meeting dates in the office of the Turkish Commercial Code Article 37 clause 4. The Capital Markets Law and relevant regulations will be complied with in the announcements that are made.

COMPLIANCE WITH CORPORATE GOVERNANCE PRINCIPLES:

Article 30 – The Corporate Governance Principles required by the Capital Markets Board must be complied with. Processes that are done and board of directors decisions that are made without compliance to the required principles will be considered invalid and in violation of the core contract.

In all processes that are considered important in terms of the application of Corporate Governance Principles, in all related party processes of the company and in all processes concerning the giving of guarantees, liens or mortgages in favor of third parties, the Capital Market Board's regulations on corporate governance will be complied with.

The number of independent members that will SERVE ON THE Board of Directors and their qualifications will be determined according to the Capital Markets Board Regulations on Corporate Governance.

LEGAL PROVISIONS:

Article 31 – In all matters that there are no provisions for in the core contract, the Turkish Commercial Code, Capital Markets Board Regulation and other relevant regulation provisions will be applied.

6-The quality and amount of capital market tools that have been released, if any

There was no such released capital market tool.

7-Financial Resources of the Company and Risk Management Policies:

Financing of the company's investment and operating capital are supplied with short and medium-long term export, Turkish Lira and foreign currency credits.

7-Financial Resources of the Company and Risk Management Policies (Continued):

Defining and monitoring all possible risks that our company may encounter forms the basis of our risk management policy. In parallel to the risk management and applications procedure implemented by one of our partners, Hacı Ömer Sabancı Holding Inc. group companies, corporate risk management applications were initiated. All risks that our company may encounter were classified according to their priority and are being closely monitored by Company top management and the Board of Directors. In order to deal with all risks that might directly affect Company's financial status for all our facilities, the company was insured within the context of global policies in accordance to the Sabancı Holding risk management policies.

Foreign exchange risks of the company that may arise from foreign currency credits are automatically disposed of with export revenues, and appropriate financial instruments are evaluated separately.

In order to avoid financial risks that are attributable to exchange rate fluctuations that may occur in connection to future transactions the Company organizes fixed term purchase / sales contracts that do not exceed 12 months to protect against cash flow risks.

With the decrease of TL debt costs TL credit use has started. A goal has been set to decrease financing costs through the use of short term credit.

9-Financial Ratios:

	Consolidated 30.06.2012	Consolidated 31.12.2012
Net Operating Capital = Current Actives – Current Passives	(-)52,472,851	27.437.030
I- Liquidity Ratios:		
1- Current Ratio = Floating Assets / Short Term Liabilities	,88	1,10
2- Liquidity Ratio = Floating Assets-Stocks-Other Floating Assets / Short Term Liabilities	0,56	,60
II- Financial Structure Ratios:		
1- Total Liabilities / Equity Capital	0,65	0,45
2- Short Term Liabilities / Total Actives	0,28	0,21
3- Long Term Liabilities / Total Actives	0,11	0,10
III- Profitability Ratios:		
1- Net Period Profit / Net Sales	0,12	0,15
2- Net Period Profit / Total Actives	0,03	0,10
3- Net Period Profit / Equity	0,05	0,14

10-Industrial Developments and Main Factors Affecting the Industry:

The 2011 deterioration trend among the developed and developing countries continued throughout the first quarter of 2012. While the demand for cement stayed at low levels in developed countries, a significant rise occurred in developing countries. The global cement players were affected by the stagnancy in developed markets, the political developments in the Middle East and Northern Africa and the increase in energy prices and were therefore unable to improve their profit margins.

In 2011 the cement sector shrunk by 3% in Central Asia and 5% in Southern Europe while it grew by 6% in Northern Europe, 4% in the Middle East and Africa and 6% in Latin America. Eastern Europe showed the most growth of 10%. The total cement consumption in the world in 2011 was 3.6 billion tons.

Turkey is one of the leading countries in Europe in terms of cement production while it is in 4th place after China, India and the U.S. in the world. There are a total of 68 active facilities in the cement sector, 48 of which are integrated and 19 are grinding and packaging facilities. In 2011 70 million tons of cement was produced. While 56 million of this was used domestically 14 million was exported abroad. In 2011 revenue of 4 billion TL was earned domestically and 900 million TL from sales abroad.

According to TÜİK data, as of the end of 2011 the GSMH which grew 8.5% in Turkey showed a growth of 3.2% as of the first quarter of 2012. The parallel construction sector showed a growth of 2.8% in the first quarter of 2012. The domestic cement consumption that was 13.4 million tons as of the end of April 2012 showed a decrease of 8% compared to the same period of last year. As of the end of the end of April 2012 Turkey's cement and clinker export was at the level of 4.2 million tons with a decrease of 12% compared to the same period of last year. The effects of the social and political conflicts that took place in the Middle East and Northern Africa, especially in the first quarter of 2011, on cement and clinker export in Turkey are observed to continue in the first quarter of 2012 although in decline. The economical problems that have been affecting Western Europe in particular have also reflected on the cement sector and caused Turkey to seek new markets starting with Western Africa and Algeria.

While the cement sector continued to grow economically it was also aware of environmental responsibilities and undertook the goal to play a more effective role in spreading sustainable growth. It appears that sustainable progress will continue to be a prominent issue in 2012 as it was in 2011 especially in compliance with the framework of European Union regulations compliance. The use of waste fuel to contribute to the decrease of energy costs and the rate of carbon dioxide that is released into the environment, the use of alternative raw materials, the prevention of wastewater discharge and soil pollution are all important issues that are being emphasized in our country.

11- Çimsa's Placement in the Sector in which it is Active:

Çimsa, which was established in Mersin in 1972 and began operating with its first factory in Mersin in 1975, has a total clinker production capacity of 5 million tons with the cement plants in Mersin, Kayseri, Eskişehir and Niğde and the mill facility in Ankara.

In addition to gray cement, Çimsa produces white cement and special types of cement like calcium aluminate, making it a leader in innovation in the Turkish cement and ready mixed concrete sector.

11- Çimsa's Placement in the Sector in which it is Active (Continued):

Çimsa which started ready mixed concrete operations in 1988 offers services in Adana, Mersin, Kayseri, Osmaniye, Kahramanmaraş, Nevşehir, Eskişehir, Kütahya, Bursa, Konya, Karaman, Aksaray, Sakarya and Bilecik. Çimsa also has a goal to expand in terms of aggregate operations and is active with 5 aggregate facilities.

By purchasing 51% of Afyon Çimento Sanayi T.A.Ş. shares on 31/05 /2012 Çimsa was able to realize another expansion goal.

Çimsa, which is also one of the top three brands in the world for white cement, is an international cement producer with terminals in Sevilla (Spain), Alicante (Spain), Emden (Germany), Constanza (Romania), Trieste (Italy), Novorossiysk (Russia) and Famagusta (TRNC).

12-Forecasts of Company Development:

As a member of Sabancı Cement Group, Çimsa enhances its strategic planning process with its scenario-based approach. In the broadest sense, scenario-based strategic planning is defined as developing necessary strategic options in order to be successful in possible future scenarios. Therefore Çimsa will determine the best strategic approach for each scenario possible in the future instead of planning based on a single foreseen future, and this provides flexibility to Çimsa in planning.

13-Our Investments

Çimsa, a leader and innovative company in the cement and ready mixed concrete sector, is focused on sustainable growth while protecting profitability. Çimsa reinforces its leadership in the sector with the investments it makes while always raising the bar on the subjects of sustainability and environment and work safety.

Çimsa, which is focused on growing by creating long term value, aims to integrate its sustainability principles with their work model. In 2011 primarily sustainability, modernization and renewal investments were made inside the country and the Alicante (Spain) terminal investment project was brought into operation abroad.

In the first six months of 2012 Çimsa made investments totaling 33 million TL in the areas of sustainability and the environment. The most important of these were: an electric produced from incinerated waste gases facility in the Mersin 1st and 2nd production facilities, the transformation of the raw meal/kiln electro filters in the Mersin and Eskişehir 2nd production facilities to bagged filters and the added dust removal systems to the existing systems in the plants.

The investments made in the year 2012 can be summarized as follows:

The "Production of Electric Power from Waste Gas Project" that gained speed in the first quarter of 2011 was put into application in 2012 with the completion of the testing period and taking into operation of the facility at the beginning of April 2012 and energy production was started. The investment cost of the project is 21.8 million US Dollars. This project that is expected to provide 50% of the energy needed for Mersin's 1st and 2nd production line is also expected to decrease carbon dioxide emissions by 33,000 tons. Also the temperature of the gas that is released into the atmosphere will be decreased by 150-200 degrees centigrade to have a positive effect on global warming.

The transition of raw material/kiln electro filters to bagged filters in the Mersin 1st and Eskişehir 2nd facilities was completed in 2011. A large portion of the transition of raw material/kiln electro filters to bagged filters project in Mersin's 2nd facility was completed at the end of 2011. The transition of raw material/kiln electro filters to bagged filters

SERİ:XI NO:29 SAYILI TEBLİĞE İSTİNADEN HAZIRLANMIŞ YÖNETİM KURULU
FAALİYET RAPORU

project at the Kayseri facility for which preparations were continued in 2011 was completed in 2012.

The establishment of ready mixed concrete facilities in Kayseri, Eskişehir and Adana-İncirlik were started in the first quarter of 2011 and the processes to begin operating the facilities were completed in 2012. In ready mixed concrete, investments have been made in many of our facilities for landscaping, silo filter automation and work health and safety.

14-Production Units of the Company:

Mersin Plant

First Facility Production Line

The facility which started production in 1975 consists of two pre-heater cyclone lines with a diameter of 5,25 m and 83 m length, each of which are four-staged. In 1983, coal grinding and combustion systems were added for the purpose of providing savings in fuel costs and the plant was thus modernized. The plant has two crushers, one pre homogenization facility, two raw material ball mills, two raw meal silos and two closed clinker stock halls.

In 2010, with the modernization carried out at the first quarter of 2010, the existing planet type clinker cooling system was replaced with an FLS SF-Cooler type grid cooler system. Production capacity, which was 3,400 tons/day, reached 3,700 tons/day and heat consumption necessary for clinker production was reduced. This system has made a great contribution to dusting works in the First Facility.

Second Facility Production Line

A second facility rotary kiln that can produce both grey and white cement according to needs, with a diameter of 3,6m and 49 m length began production in December 1989. The facility consists of a raw material mill with crushers and pre-homogenization systems, two raw material silos, two raw meal silos, a rotary kiln and clinker stock hall.

This facility that has the feature to produce both gray and white clinker according to sales demand has a daily gray cement production capacity of 1,845 tons and 1,470 ton/day for white cement.

Investments made in Mersin towards sustainability and environmental protection were continued in 2011.

Third Facility Production Line

The Hacı Sabancı White Cement Production Plant which was brought into operation in December 1999 has rotary kiln with 3,75 m diameter and 57 m length. The facility consists of a raw material mill with crushers and pre-homogenization systems, two raw material silos, a coal mill, a raw meal silo, a rotary kiln and clinker stock hall.

Calcium Aluminate Cement Production Plant

This plant consists of a kiln with a production capacity of 2 tons/hour, a cement mill with a grinding capacity of 5 tons/hour and a packaging unit. It was brought online in 2002. A second kiln with a clinker capacity of 2 tons/hour was put into production in 2007. With a packaging unit that was built in the facility in 2009 products are presented to customers in 25kg bags, on pallets and in 1,5 ton big bags.

Paper Bag Plant

26 million paper bags were produced in 2010 at the Paper Bag Plant located in Mersin, and these paper bags were used in Mersin, Kayseri, Niğde, Eskişehir and Ankara Plants.

There are also four cement mills three of which are ball mills and one of which is a vertical mill in Mersin Plant.

14-Production Units of the Company (continued):

Kayseri Plant

The Çimsa Kayseri Plant was established in 1992 with a cement grinding and packaging capacity of 1,6 million tons and was acquired by Çimsa in 1995. A pre-crusher system was built into the cement mill in 2005 in order to increase cement grinding capacity and reduce energy consumption. The foundation of a clinker production line was laid on 9th October, 2004 in order to transform the existing facility into an integrated cement plant. Clinker production at the plant began on 26th December, 2005 with the completion of building, installation and engagement works.

The Kayseri Plant produces pozzolanic cement at TS EN 197 CEM IV /B (P) 32.5 R standard. The "trass drying project" that was successfully conducted at the Kayseri plant enables the use of trass that is extracted from a source at only 10,3 km away in a moist state to be dried for use rather than extracting and carrying the trass from a mine that is 180 km away. This unique project that is supported by TÜBİTAK in the framework of the TEYDEP 1501 Industry R&D program has provided advantages such as the establishment of a new drying unit and eliminating the need for extra fuel to dry the trass.

The Kayseri Plant has yet again proven Çimsa's leadership role in the sector by reducing operation costs and greenhouse gas emissions to become one of the first companies in the cement sector to achieve the right to obtain the TS EN 16001 Energy Management Certificate which is given to companies that practice an efficient energy management system and system procedures.

Respect for the environment, which Çimsa accepts as an inseparable part of its sustainability concept, has shown the success of being the first company in the cement sector to earn the right to an Environmental Permit and License on the subject of Wastewater Discharge, Air Emissions, Waste Incineration and Combined Incineration with the Kayseri Plant in September of 2011.

Eskişehir Plant

The Eskişehir Cement Plant was brought into service in 1957 with a wet kiln of 3.6 meters in diameter and 125 meters in length and a capacity of 150 thousand tons/year, the plant continued production until 1987. Its first line, still in existence today, was installed in 1976 with a three-staged pre-heater and a dry system kiln 3.6 meters in diameter and 52 meters in length with a capacity of 275 thousand tons/year, the line's total capacity has been increased to 425 thousand tons/year.

After the transfer of the facility from TMSF to Çimsa Cement Industry Inc. was completed on December 27, 2005 and the Eskişehir Plant was taken over by Çimsa in May 2007 a dynamic separator was added to the raw material mill in the 1st Production Line, the existing clinker cooler was completely replaced and new electro filter units were added to the rotary kiln burning and dosage systems and the kiln line to reach a capacity of 600 thousand tons of clinker production capacity and a new 85 ton/hour capacity closed cement mill was taken into operation.

14-Production Units of the Company (continued):

In September 2007 a completely new vertical coal mill system with 40 ton/hour capacity to serve both production lines was taken into operation and the old coal systems were removed.

In January of 2008, similar to the Kayseri Plant structure, a completely new 2nd production line with 790 thousand ton/year capacity was taken into operation and the total production capacity was increased to 1,390 million tons/year.

The Eskişehir Cement Plant that was transformed into a modern production facility with the 2nd production line in January 2008, raw material crusher and pre-homogenization system and cement silos built in 2009, also has three cement ball mills that serve in the production of the final product.

With the new type of electro filters that were installed in the 1st Facility in 2007 and 2nd Facility in 2008 the dust emissions of the Eskişehir Plant were significantly reduced. Also the dust cyclone on the line that feeds hot gas to the coal mill from the 2nd Facility was replaced with a more efficient cyclone. The renewal and modernization of the raw material and clinker hall in the Plant also reduced dust leakage.

Çimsa carries on with the goal to become one of the leading companies in waste treatment in Turkey. The Hotdisc Project has been brought to life in the Eskişehir Plant for this purpose.

The Hotdisc project brings the kiln process operation and product quality under control and enables 30% of the total calorific consumption to be provided by waste.

Niğde Plant

The Niğde Plant established in 1957, began production in 1964 with the completion of its 85 thousand tons/year wet capacity. The plant that had a dry system up until September 2, 1976 reached a total capacity of 350 thousand tons/year with the completion and operation of the II. production line. The wet system clinker line that completed its economical and technological life in the following years was completely stopped and production continued with the rotary kiln equipped with a dry system.

After the plant was privatized investments made in the cyclone replacement, transmission modernization, cooling, incinerating system and chimney fan replacement and electro filter change in 1993 raised the kiln capacity from 850 tons/day to 1,240 tons/day.

In response to the Competition Board decision of November 1, 2007 to end the "Sabancı Oyak" partnership, the Oysa Niğde Cement Plant took on the title of Çimsa Cement Industry Inc. Niğde Cement Plant and continued production under this name.

After transferring over to Çimsa many improvements were made to the Niğde Plant to increase production and energy gain and the clinker production capacity was increased to 1,380 tons/day. In addition to the rotary kiln with four stage preheaters of 3.8m diameter and 52 m length and grill equipped cooler types, the plant with a single production line is equipped with a cement mill that has a hammer crusher, ball raw meal mill, vertical coal mill and roller press crushing system.

Çimsa, which strives to meet all customer needs and develop innovative products created the Super Bims Cement in 2010 at the Niğde Plant and began production.

In the Plant 4 different groups using the 6 sigma methodology were established to increase productivity in various subjects and significant results were achieved.

The facility that considers the environment and sustainable growth their priority in all activities has planted 16 thousand trees in the year 2011 in proof of this sensitivity.

14-Production Units of the Company(continued):

Ankara Cement Grinding and Packaging Facility

The Ankara Lalahan Cement Grinding and Packaging Facility for which the foundation was laid in Janaury of 2001, began operating in July 2002 and joined Çimsa along with the Eskişehir Plant in 2005. In the Ankara Plant which does not have a rotary kiln, clinker that is supplied from the other Çimsa plants is ground and made into cement and sold.

The Ankara Cement Grinding and Packaging Facility has one cement mill with a capacity of 85 t / hour, a raw material crusher, two cement silos and a packaging unit.

Marmara Rota Port Cement Packaging Facility

The Marmara facility which is located on the Kocaeli Peninsula Bay Rota Port was leased by Çimsa in June 2008. The dried silo capacity is 5 thousand tons and the bagged and poured cement packaging/loading capacity is 100 ton/hour. Çimsa super white cement is dispatched from the facilities in Mersin as bulk and stored in a 5 thousand ton horizontal silo. White cement is dispatched both in packages and in bulk from the Marmara facility which was established to be closer to customers in the Marmara region.

Malatya Cement Packaging Facility

Located beside the Malatya Battalgazi Train Station established in 1996, Malatya Cement Packaging Facility has an annual processing and packaging capacity of 60 thousand tons per year. Facility has three cement silos of 900 tons in total. Cement is distributed both in packaged and bulk form.

Afyon Çimento Sanayi T.A.Ş.

The construction of Afyon Cement which was established in Afyonkarahisar on March 24, 1954, was started on June 8, 1955 and opened for operation on October 7, 1957. In 1965 the clinker capacity was increased to 165 thousand tons/year and in 1968 the 2nd line with 260 thousand tons/year clinker production was taken into operation.

Clinker Capacity : 450 thousand tons/year

Grinding Capacity : 550 thousand tons/year

Çimsa Facility Information

Production Lines	Clinker Production Capacity (Ton/Day)	Raw Meal Kiln Diameter (m)	Cooler Type	Mill Type
Mersin Çimsa				
1 st Facility	3,700 gray clinker	5.25	Cooler with grid	Ball Mill
2 nd Facility OR	1,845 gray clinker	3.60	Cooler with grid	Roller Mill
2 nd Facility	1,470 white clinker	3.60	Cooler with grid	Roller Mill
3 rd Facility	1,750 white clinker	3.75	Cooler with grid	Roller Mill
1. Isıdaç-40	55 Isıdaç-40 clinker			
2. Isıdaç-40	55 Isıdaç-40 clinker			

14-Production Units of the Company (continued):

Kayseri Çimsa

Production Line 2,300 gray clinker 3.60 Cooler with grid Roller Mill

Eskişehir Çimsa

1.Production Line 1,750 gray clinker 3.60 Cooler with grid Ball Mill

2.Production Line 2,300 gray clinker 3.60 Cooler with grid Vertical Mill

Niğde Çimsa

Production Line 1,380 gray clinker 3.80 Cooler with grid Ball Mill

Grinding Facility	Mill Production Capacity (Ton/Day)	Mill Diameter (m)	Mill Cement Length (m)	Mill Type
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Ankara Çimsa	2,040	4.20	13	Ball Mill
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January 1 – June 2012 Period Production Figures

Clinker Production

GRAY CLINKER	2,005,816	TONS
WHITE CLINKER	497,450	TONS
ISIDAÇ-40 CLINKER	14,024	TONS
SDÇ CLINKER	2,430	TONS
TOTAL	2,519,720	TONS

Cement Production

GRAY CEMENT	2,349,180	TONS
WHITE CEMENT	487,793	TONS
ISIDAÇ-40	14,909	TONS
SDÇ CEMENT	4,295	TONS
TOTAL	2,856,177	TONS

READY-MIXED CONCRETE AND AGGREGATE FACILITIES

Çimsa Ready-mixed concrete started production with Zeytinli Ready-mixed Concrete facility in Adana in 1988. Production is done with a total of 38 ready-mixed concrete plants 26 of which are wet and 12 of which are dry systems located in Adana, Mersin, Kayseri, Antalya, Osmaniye, Kahramanmaraş, Nevşehir, Aksaray, Karaman, Konya, Bilecik, Adapazarı, Konya, Bursa, Eskişehir and Kütahya belongs to Çimsa.

The Company follows technological and scientific developments closely in order to present new developments as new products, new machine parks and services to customers. In the facilities equipped with 131 experienced and expert employees a total of 300 trans mixers, 73 mobile and 5 fixed pumps are used.

With the Customer oriented "Central Dispatch Project", which is thought to provide the biggest added value to ready mixed concrete customers in 2010, service quality has been prioritized and on-time deliveries as well as increasing customer satisfaction and loyalty in this capacity are targeted.

With this new application that has been facilitated in Sakarya-Eskişehir in 2011, following Mersin and Adana, the orders of customers are entered into a central system, the customer work site information is taken into account to calculate distance and costs and the delivery is made from the facility that is most profitable and most suitable to the relevant work site. The project will be put into practice in the Kayseri-Niğde region in 2012.

14-Production Units of the Company (continued):

READY-MIXED CONCRETE AND AGGREGATE FACILITIES (continued)

Çimsa, which has also started to change the production software in all of the facilities, is able to manage all data flow from the site to headquarters and is advancing on the road to becoming the first company in Turkey to use its own production software.

The Arm of Çimsa Aggregate Business that has been structured as a new field with 2 active mines in 2010, continues to provide services to the construction market with 4 active mines in Mersin, Tarsus, Eskişehir and İnegöl.

Within the scope of Work Health and Safety and Environmental investments covering and dust-reducing investments were completed.

International Affiliations and Terminals

Çimsa Cementos Espana S.A.U (Spain)

Çimsa has direct access to the Spanish white cement consumers through the terminal that was established in Sevilla in 1996 and is increasing cement marketing effectiveness in this way. Çimsa super white cement is dispatched in bulk from the facilities in Mersin and brought to the Sevilla Port. From here the cement is transported with the help of cement trailers to the 5,000 ton capacity silos of Çimsa Cementos. In addition to the 125 ton/day capacity packaging facility in the terminal there is also a facility that produces white cement blended furnishing materials.

Çimsa Cementos has been marketing Çimsa Cement white cement to the Sevilla, Madrid, Cordoba and Granada markets since 1996. ISIDAÇ (calcium aluminate cement) is dispatched in bags from Turkey and marketed from the terminal.

The construction of the Çimsa Alicante terminal, built in order to increase focus on Spanish consumers which is one the most important and sophisticated white cement markets in Europe, was completed and taken into operation as of March 2011.

CSN Cement Sales North GmbH (Germany)

Established with 50% partnership of German CSN GmbH and Çimsa, CSN markets white cement and Isidaç-40 in Germany with its bulk cement silo capacity of 7 thousand and 500 tons, and markets white cement and Isidaç-40 in Germany and markets white cement in bulk to Germany, France and the Benelux countries.

The company also provides services with a sales office in Hamburg and an administrative office in Emden. ISIDAÇ (cement with calcium aluminate) is sold from the terminal. SIDAÇ (cement with calcium aluminate) is dispatched in bags from Turkey.

The white cement market in Germany together with the Spanish market is one of the most important markets in Europe. Çimsa which has been marketing through terminals since 2000 reaches customers in these markets directly with its own brand.

Çimsa Cement Free Zone Ltd. (T.R.N.C)

Çimsa has been providing services to the Cyprus market with a 5 thousand ton gray cement storing capacity terminal located at the Famagusta port in the Turkish Republic of Northern Cyprus (TRNC) since 2005.

Gray cement that is produced by Çimsa in the Mersin Cement factory is transported from the Mersin port to the Cyprus Famagusta port and emptied into the Çimsa Cement Free

14-Production Units of the Company (continued):

International Affiliations and Terminals (continued)

Zone silos. Cement is sold in bulk from the silos according to the market demand. For customers that need bagged cement, it is imported from Çimsa Mersin.

Cimsarom Marketing Distributie S.R.L. (Romania)

The company was established in Constanza, a port city of Romania to provide the Romanian market which is growing rapidly after joining the European Union, and the surrounding markets with Çimsa white cement and Isıdaç (calcium aluminate cement).

Çimsa-Rus Cement Trading Company Limited (Russia)

In order to meet the demands of the rapidly growing Russian market Çimsa made the decision to establish a terminal in the city of Novorossiysk in 2008 and the establishment processes for the company titled CIMSA-RUS CTK were completed as of July 2008.

The terminal and packaging facility for which the investment activities have been completed, is planned for white cement and the commercial activities also include white, gray and ISIDAÇ (calcium aluminate cement).

The convenient location provides services for special products customers in the Russian market.

CIMSA ADRIATICO S.R.L. (Italy)

As of 9th February, 2010 Çimsa bought the majority shares of the Medcon company to become the majority shareholder of the terminal in the Trieste port with 4 five thousand ton silos. The name of the company was changed to Çimsa Adriatico SRL on 26th April, 2010.

The Terminal enables the Çimsa brand to reach the Italian white cement market which is the third largest after Spain and France. The terminal has an advantageous location which not only provides access to Northern Italy but to developing markets in Bosnia, Solvenia and Croatia and developed markets in Southeastern Germany and Austria.

The terminal is available for packaging and storing both white and gray cement. Also ISIDAÇ (calcium aluminate cement) is available.

15- Sales:

Our domestic sales turnover in the 1st January – 30th June, 2012 period is realized as 301.3 million TL with an increase of 1% compared to the same period of the previous year. Our international sales turnover was 125.3 million TL with an increase of 19%.

16- Changes in Top Management Within the Year and Name and Surname of Those Still on Duty:

Senior Management

- 1-Mehmet Hacıkamiloğlu, General Manager
- 2-Nevra Özhatay, Deputy General Manager (Financial Affairs)
- 3-Hüseyin Özkan, Deputy General Manager (Domestic Sales)
- 4-Tamer Denizci, Deputy General Manager (Supply Chain)
- 5-Şahap Sarier, Deputy General Manager (Cement Production)
- 6-Ayfer Güneş, Deputy General Manager (Corporate Development and Human Resources)
- 7-Mutlu Dođruöz, Deputy General Manager (Investment)(Until 31/05/2012)
- 8-Ülkü Özcan, Strategy and Marketing Manager

**16- Changes in Top Management Within the Year and Name and Surname of Those Still on Duty (Continued):
Senior Management (Continued)**

**Mehmet Hacıkamiloğlu
General Manager**

After completing his undergraduate degree at the Boğaziçi University Construction Engineering Department, Mehmet Hacıkamiloğlu obtained his graduate degrees from the Istanbul University International Administration Department and Executive MBA program at Sabancı University. After having started his service in the Sabancı Group as a Facility Manager at Betonsa, continued his career in Sabancı Group as an Investment and Planning Specialist in the company. He worked as Strategy Development and Planning Manager between 1997 and 1999 at Akçansa; as Company Manager at Agregasa between 1999 and 2001. Hacıkamiloğlu began working as Deputy General Manager at Çimsa (Financial and Administrative Affairs) after working as Finance Coordinator for two years. Assigned as Çimsa General Manager on 01.07.2006, Mr.Hacıkamiloğlu currently works as Çimsa General Manager.

**Nevra Özhatay
Deputy General Manager
(Financial Affairs)**

After having obtained her MBA degree from UK's Exeter University after graduating from the Business Administration Department of Boğaziçi University, Nevra Özhatay began working at the Sabancı Holding Cement Group as a Finance Specialist and Talent Pool candidate. Promoted to Management Support Manager in 1996, Özhatay was assigned as Strategy and Business Development Specialist in 1998, Planning and Control Manager in 2000, Strategy and Business Development Manager in 2004 and as Logistics, Strategy and Business Development Director as of 2008. Özhatay took over the Financial Affairs Deputy General Manager position as of 01.01.2009.

**Hüseyin Özkan
Deputy General Manager
(Domestic Sales)**

After graduating from the ODTÜ Economics Department, Hüseyin Özkan began his career at Exsa Export as Marketing Chief in 1983. Transferring to Çimsa Cement in 1986, Özkan worked as Domestic and International Trade Chief and Sales and Marketing Manager respectively. Özkan worked as the Deputy General Manager Responsible for Marketing and Sales between 1999 and 2010. As of 01/01/2011 he was appointed to the position of Assistant General Manager Responsible for Domestic Sales.

**Tamer Denizci
Deputy General Manager
(Supply Chain)**

Beginning his career as Financial Affairs Chief at Dusa Industrial Co., Tamer Denizci worked as Financial and Administrative Affairs Manager between 1992 and 1994 in Yes International A.Ş. after his experience of 4 years in Dusa. Beginning as the Financial Affairs Manager at Lafarge Beton A.Ş. in 1994, he worked as Export and Sales Director at Lafarge Aslan Cement. He began working at Çimsa as Financial Affairs Deputy General Manager and is currently working as a Purchasing and Logistics Deputy General Manager. Denizci graduated from the İTÜ Administration Engineering Department.

**16- Changes in Top Management Within the Year and Name and Surname of Those Still on Duty (Continued):
Senior Management (Continued)**

Şahap Sarier

**Deputy General Manager
(Cement Production)**

Şahap Sarier started his career as a field manager at Betonsa in 1995 after graduating from the Construction Engineering department of Dokuz Eylül University. Continuing his career as Operations Chief between 1995 and 1997, Sarier worked as Akçansa Ready-mixed cement Regional Manager between 1998 and 2004. Working as Operations Manager in Karçimsa A.Ş. for the following two years, Sarier began working at Çimsa as Deputy General Manager responsible for ready-mixed Concrete in 2006 and as of 01/01/2011 was appointed to Assistant General Manager Responsible for Cement Production. Sarier obtained an Executive MBA degree from Sabancı University.

Ayfer Güreş

**Deputy General Manager
(Corporate Development and Human Resources)**

After graduating from the Boğaziçi University Department of Counselling and Psychological Consultancy, Ayfer Güreş obtained her graduate degree in Organizational Psychology from Columbia University. Beginning her career as a Human Resources Specialist at Mudo A.Ş., Güreş started working as a specialist in Sabancı Holding after her graduate education. Continuing her career as Human Resources Manager at Sabancı Holding between 1997 and 2007, she began working as Corporate Development and Human Resources Manager at Çimsa Cement in 2007. Ayfer Güreş currently works as Deputy General Manager responsible for Corporate Development and Human Resources.

Mutlu Doğruöz

**Deputy General Manager
(Investment)(Until 01/06/2012)**

Graduating from the Boğaziçi University Electrical and Electronic Engineering Department, Mutlu Doğruöz began his career as Electronics Chief at Enka Teknik in 1983. Working as the manager in charge of the establishment of automation systems for five years, Doğruöz began work as the Deputy Project Manager at the Saudi Services Group. Transferred to Çimes Electronic Industry after 4 years of experience at the Saudi Services Group, Doğruöz worked as Company Manager, Deputy General Manager and General Manager respectively at Çimes. Beginning at Çimsa as Investment Manager in 2006, Mutlu Doğruöz was assigned to the position of Deputy General Manager Responsible for Investments at Çimsa on 01/06/2007. As of 01/06/2012 he has been appointed as the General Manager of Afyon Çimento Sanayi T.A.Ş.

Ülkü Özcan

Strategy and Marketing Manager

Graduated from Galatasaray High School and Marmara University Business Graduated from Galatasaray High School and Marmara University Business Administration (English) Department, Ülkü Özcan started her career in Lafarge Turkey in 1999. Özcan worked as Strategic Planning Specialist between 1999 and 2003 Strategic Business Development Manager between 2003 and 2005 and Marketing Project Manager between 2005 and 2007 respectively. After having transferred to Çimsa Cement in January 2010 as Strategy and Business Development Manager, Özcan currently continues this position.

17- Personnel Movements and Collective Labor Agreement Applications

17.1 Personnel Movements:

There are 1,185 personnel working at the Çimsa workplaces as of 30.06.2012. During the period of 01/01/2012 - 30/06/2012 a total of 31 employees left Çimsa and 43 were hired.

17.2 Collective Labor Agreement Applications:

The Collective Labor Agreement that was expired on 31/12/2010 was established by the Cement Industry Employers' Union on 21.06.2011 will be valid for a period of 2 years as of 01/01/2011 and will expire on 31/12/2012.

17.3 Wages and Benefits for Employees:

Off-Scope Personnel (white collar) personnel are provided with a salary package that includes a gross salary for 12 months and 4 bonus wages that are given in March, June, September and December. As specified in the relevant Company procedures, depending on the size of the job and position, white collar personnel are provided with private life, private health insurance and individual pension insurance, corporate gsm lines, a mobile telephone device and a company vehicle.

In-Scope personnel (blue collar) are provided with a salary package that includes a gross salary for 12 months and 4 bonus wages that are given in March, June, September and December. Also in addition to the social assistance that is provided in gross 12 times a year and the shift premium issued according to work, various other social assistance, in such circumstances as marriage, moving, birth, death and etc., is also provided in accordance with the Collective Labor Agreement that is in force.

18-Information on Donations Made Throughout The Year:

Our Company donated 65,012.30 TL to various public institutions and organizations throughout the year.

19-Information on Existence of Peripheral Organizations:

HEADQUARTERS

Kısıklı Cad. No:4 Sarkuysan - Ak İş Merkezi S Blok Altunizade - İstanbul

Telephone: (0216) 651 53 00

Fax: (0216) 651 14 15

CEMENT PLANTS

● Çimsa Mersin

Toroslar Mah. Tekke Cad. Yenitaşkent Mersin

Telephone: (0324) 454 00 60

Fax: (0324) 454 00 75

● Çimsa Kayseri

Malatya Karayolu 35. Km Bünyan Kayseri

Telephone: (0352) 712 16 07

Fax: (0352) 712 16 90

● Çimsa Eskişehir

İstanbul Karayolu 22. Km Çukurhisar Eskişehir

Telephone: (0222) 411 32 00

Fax: (0222) 411 31 31

19-Information on Existence of Peripheral Organizations (continued):

● **Çimsa Ankara**

Karşıyaka Mah. Fırat Cad. No: 3 Lalahan Ankara
Telephone: (0312) 865 23 96
Fax: (0312) 865 23 95

● **Çimsa Niğde**

Hacı Sabancı Bulvarı Niğde
Telephone: (0388) 232 36 30
Fax: (0312) 232 36 34

● **Çimsa Malatya Terminal**

TCDD Yanı Çimento Dolum Tesisi Battalgazi Malatya
Telephone: (0422) 841 36 77
Fax: (0422) 841 32 30

● **Çimsa Marmara Terminal**

Sahil Caddesi Rota Limanı İçi Yarımca/ Körfez/Kocaeli
Telephone: (0262) 528 42 33
Fax: (0262) 528 42 36

● **Çimsa Cement Industry and Trade Inc.◀**

Mersin Free Zone Branch

Yalçın Alabeyoğlu Bulvarı Parkur İş Merkezi Ofis No 209 Mersin
Phone: (0324) 233 47 65
Fax: (0324) 233 47 66

● **Afyon Çimento Sanayi T.A.Ş.**

Güvenevler Mahallesi Fatih Caddesi No:22 03030 Afyon karahisar
Phone: (0272) 214 72 00
Fax: (0272) 214 72 09

READY-MIXED CONCRETE and AGGREGATE FACILITIES

● **Zeytinli Ready-mixed Concrete Plant**

Adana - Mersin Yolu Üzeri 17. Km Kestel Mevkii Zeytinli Seyhan/Adana
Phone: (0322) 441 19 01 (3 lines)
Fax: (0322) 441 18 99

● **Karahan Ready-mixed Concrete Plant**

Eski Karaisalı Yolu Üzeri Seyhan / Adana
Phone: (0322) 495 20 21
Fax: (0322) 495 20 22

● **Misis Ready-mixed Concrete Plant**

Hacı Sabancı Organize Sanayi Bölgesi 6. Cadde Misis Yüreğir / Adana
Phone: (0322) 394 34 20-21
Fax: (0322) 394 34 22

● **İncirlik Ready-mixed Concrete Plant**

Güzelevler Mah. Girne Bulvarı Bossa - 2 Fab. Yanı Yüreğir / Adana
Phone: (0322) 346 02 39
Fax: (0322) 346 02 49

19-Information on Existence of Peripheral Organizations (continued):

● **Osmaniye Ready-mixed Concrete Plant**

Tüysüz Beldesi Yolçatı Mevkii D-400 Karayolu Üzeri Toprakkale / Osmaniye

Phone: (0328) 633 24 59

Fax: (0328) 633 24 60

● **Kahramanmaraş Ready-mixed Concrete Plant**

Kayseri Yolu Üzeri 2. Km Galericiiler Sitesi Bitişiği Kahramanmaraş

Phone: (0344) 234 13 10

Fax: (0344) 234 13 11

● **Kozan Ready-mixed Concrete Plant**

Kozan Organize Sanayi Bölgesi İçi Kozan / Adana

Phone: (0322) 529 20 21

Fax: (0322) 529 20 22

● **Kumarlı Ready-mixed Concrete Plant**

Çevre Yolu Konaklar Mah. Sivas Caddesi Kavşağı / Kayseri

Phone: (0352) 224 67 40 (3 lines)

Fax: (0352) 224 67 44

● **Anbar Ready-mixed Concrete Plant**

Ankara Karayolu Üzeri Ambar Mevkii Bölge Trafik Arkası / Kayseri

Phone: (0352) 326 92 43

Fax: (0352) 326 92 46

● **Nevşehir Ready-mixed Concrete Plant**

Niğde Yolu Üzeri 7.Km. Göre / Nevşehir

Phone: (0384) 232 83 95

Fax: (0384) 232 82 62

● **Yenihal Ready-mixed Concrete Plant**

Bahçelievler Mah. 1097 sok. No:2 Yenihal Yolu Yalınayak Kasabası / Mersin

Phone: (0324) 235 73 14

Fax: (0324) 235 73 17

● **Tarsus Ready-mixed Concrete Plant**

Address: Çamlıyayla Yolu, Eshab-ı Kehf Yol Kavşağı, Tarsus / Mersin

Phone: (0324) 627 27 97

Fax: (0324) 627 17 57

● **Tece Ready-mixed Concrete Plant**

Cumhuriyet Mah. Mersin-Silifke Karayolu Üzeri, Tece Mevki / Mersin

Phone: (0324) 482 26 07

Fax: (0324)482 26 09

● **Silifke Ready-mixed Concrete Plant**

Kabasakallı Köyü Gökçeboyu Mevki, Silifke / Mersin

Phone: (0324) 714 42 66

Fax: (0324) 714 42 66

● **Aksaray Ready-mixed Concrete Plant**

Organize San. Bölgesi Aksaray

Phone: (0382) 266 21 16

Fax: (0382) 266 21 18

19-Information on Existence of Peripheral Organizations (continued):

● **Karaman Ready-mixed Concrete Plant**

Organize San. Bölgesi Karaman
Phone: (0338) 224 10 26
Fax: (0338) 224 10 92

● **Ereğli Ready-mixed Concrete Plant**

Niğde Yolu Üzeri 3.Km. Ereğli / Konya
Phone: (0332) 710 00 51
Fax: (0332) 710 00 52

● **Konya Ready-mixed Concrete Plant**

Horozluhan Mahallesi Anayurt Caddesi No: 10 Selçuklu / Konya
Phone: (0332) 346 11 12
Fax: (0332) 346 11 13

● **Yenişehir Ready-mixed Concrete Plant**

Akdere Mevkii Org. San. Bölgesi Yenişehir / Bursa

● **İnegöl Ready-mixed Concrete Plant**

Cerrah Kasabası Kalburk Mevkii Dereboyu - İnegöl / Bursa
Phone: (0224) 714 22 00
Fax: (0224) 714 22 03

● **Adapazarı Ready-mixed Concrete Plant**

Toroslar Mah. Plevne Cad. No: 31 Sakarya
Phone: (0264) 373 72 00

● **Pamukova Ready-mixed Concrete Plant**

Yenice Mah. Murualtı Mevkii Pamukova / Sakarya
Phone: (0264) 551 68 10
Fax: (0264) 551 41 95

● **Osmaneli Ready-mixed Concrete Plant**

Camikebir Mah. Çörektepe Mevkii Osmaneli / Bilecik
Phone: (0228) 469 21 32
Fax: (0228) 469 21 31

● **Bilecik Ready-mixed Concrete Plant**

1. Organize Sanayi Bölgesi 8. Cadde No: 3 Merkez / Bilecik
Phone: (0228) 216 00 23
Fax: (0228)216 00 22

● **Eskişehir Ready-mixed Concrete Plant**

Muttalip Yolu 500. Metre - Eskişehir Tesis Müh. Semih Şafak Kandaz
Phone: (0222) 321 28 12
Fax: (0222) 321 18 72

● **Kütahya Ready-mixed Concrete Plant**

Kütahya - Balıkesir Yolu 1. Km - Kütahya
Phone: (0274) 224 19 87
Fax: (0274) 224 19 88

● **Tarsus Sucular Aggregate Plant**

Eshab-I Kehf yolu üzeri, Sucular Köyü Civarı Tarsus/Mersin
Phone: (0228) 216 00 23
Fax: (0228)216 00 22

19-Information on Existence of Peripheral Organizations (continued):

● **İnegöl Bursa Aggregate Plant**

Karalar Köyü Mevkii İnegöl / Bursa
Phone: (0224) 714 22 02

● **Sığırlıdağ-Mersin Aggregate Plant**

Puçkaracadağ Köyü, Sığırlıdağ Mevkii Akdeniz/Mersin

● **Süpren-Eskişehir Aggregate Plant**

Süpren Köyü/Eskişehir

INTERNATIONAL TERMINALS

● **Cementos Espana S.A.U – Spain**

Phone: 00 34 95 427 50 68
Fax: 00 34 95 427 19 36
Address: Carretera de la Esclusa S/N, Darsena del Batan Notre,
41011 Puerto de Sevilla / Spain

● **CSN Cement Sales North GmbH (Germany)**

Phone: 00 49 40 70 20 93 14
Fax: 00 49 70 20 93 20/22
Address: Nesserlander Strasse, 5 Emden / Germany 26721

● **Çimsa Cement Free Zone Ltd. Cyprus**

Phone: 00 90 392 365 49 80
Fax: 00 90 392 365 49 81
Address: Free Port Zone, Famagusta/TRNC

● **Cimsarom Marketing Distributie S.R.L. (Romania)**

Phone: 00 40 241 585 333
Fax: 00 40 241 585 333
Address: Bd Mamaia, Office Nr 5, Nr 251 Et 4, Constanza/Romania

● **Çimsa-Rus Cement Trading Company Limited (Russia)**

Phone: 00 7 918 66 49 344
Address: Malozemelskaya Str, No: 16, 353900 Novorossiysk / Russia

● **CIMSA ADRIATICO S.R.L. (Formerly:MED CON SRL) Italy**

Phone: 00 39 040 282 09 18
Fax: 00 39 040 282 09 23
Address: ası Riva Alvise Cadamosto,8 34147 Trieste / Italy