The company ENKA Systems

was established as an ENKA

subsidiary in order to meet the

software needs of companies managing large-scale operations at the global level. The centre was approved as an R&D centre by the Ministry of Science,

Industry and Technology of

the Republic of Turkey. During

the course of the year, ENKA

Systems put six software pack-

The Kuntsevo Multi-Purpose

Trade Centre, which is owned

by ENKA's subsidiary ENKA TC,

has started to operate in 2015

and has reached an occupancy

rate of 89% in the shopping mall

area and 52% in the office areas

as of the end of 2017.

ages on the market.

Important Developments In 2017

ENKA İnşaat ve Sanayi A.Ş. **ENKA Group Companies:** The reconstruction of the At the beginning of the year, Kashirskaya Shopping Centre an agreement was made for in Moscow, which is part of the Namakhvani project, a hy-The ENKA subsidiary Cimtas ENKA's real estate portfolio, droelectric power plant with an Boru (Cimtas Pipe) opened a continued. The engineering installed capacity of 433MW new LEED Gold-certified facand construction works of this which is to be constructed tory, thereby increasing its project are being carried out in under the build-own-operate annual production capacity by line with Russian green building model in conjunction with 60,000 tons. requirements. Norway's Clean Energy Group. The contracts were secured for the Dhi Qar and Samawa combined cycle power plant projects in Iraq and for two projects in Tatarstan in the Russian A number of infrastructure im-ENKA İnşaat ve Sanayi A.Ş. Federation: the TAIF Business provements were made at the opened its Design Centre, Centre project in the city of Gebze, Adapazari and İzmir natwhich will operate in the fields Kazan and the combined cycle ural gas combined cycle power of Design and Engineering. This power plant with an installed plants operated by ENKA subcentre is Turkey's first design capacity of 450MW to be built sidiary ENKA Power, and the and engineering centre in the in Nizhnekamsk. "Advanced Path and DLN2.6+ construction sector. Upgrade" investment was made using the latest technology. ENKA Power led the sector with this technology investment. As ENKA became the first cona result, the performance of its tracting company to enter Libya power plants improved, their since the war. emission levels were reduced, and the management flexibility and reliability of the plants was increased. The ENKA Sustainability The transition to the 2015 ver-Committee, Ethics Committee sions of the ISO 14001 and and Risk Management Working ISO 9001 management system Group were established, and quality certificates was successthe ENKA Ethics Hotline was fully completed. put into active use.