





## **UNDERSECRETARIAT for DEFENCE INDUSTRIES DEPARTMENT of INTERNATIONAL COOPERATION**

The primary responsibility of the International Cooperation Department (ICD) of the Undersecretariat for Defence Industries (SSM), is to promote the Turkish Defence Industry to reach a significant cooperation and sales potential in international markets. ICD acts on behalf of the Undersecretariat as a specialized department in the framework of collaboration in defence procurement programmes and industrial networking activities.

The Undersecretariat for Defence Industries (SSM) attaches a great deal of importance to international cooperation and supports the participation of Turkish industrial capabilities in joint or international procurement programmes. In this context, ICD is responsible for establishing bilateral and multilateral relations with Turkey's allied counterparts, preparing service notes on defence industries of the related countries, coordinating marketing communication activities at international platforms (international exhibitions, conferences, industry days, cooperation

meetings etc.) and organizing the official visits of foreign delegations to Turkey. SSM works closely with government agencies, the Turkish Defence Industry Manufacturers Association (SaSaD), NATO, NGOs and industrial entities. SSM also provides comprehensive support to the presentation of Turkish defence industrial capabilities under a

National Participation concept at international defence exhibitions, such as

IDEX in Abu Dhabi, DSA in Malaysia, IDEAS in Pakistan, SOFEX in Jordan and DSEi in the UK.

These activities are focused on creating new opportunities for both the Turkish defence industry as well as their international partners, and support the defence industry sector to highlight their products and services internationally. These efforts have led the Turkish defence industry to establish a strong presence in various areas and today the Turkish defence industry has increased its presence to compete in the international defence market.

### **DEPARTMENT of INTERNATIONAL COOPERATION UNDERSECRETARIAT for DEFENCE INDUSTRIES, MoND, TÜRKİYE**

Nasuh Akar Mah. Ziyabey Cad. 1407 Sok. No: 4 Balgat, 06520 Ankara/Türkiye

Tel: +(90-312) 411 93 83 • Fax: +(90-312) 411 90 71

e-mail: [export@ssm.gov.tr](mailto:export@ssm.gov.tr) • <http://defenceproducts.ssm.gov.tr> • <http://ihracat.ssm.gov.tr>

# CONTACT INFORMATION



## AGS Ltd. Şti.

19. Sok. No: 10 Hekimköy Sitesi Ümitköy 06800 Ankara, TÜRKİYE  
Tel: +90.312 235 40 40 • Fax: +90.312 235 92 45  
www.ags-ltd.com.tr



AGS was founded in 2002 to meet various needs of civil and defence industries across a wide spectrum of turnkey engineering and technological contracting activities. AGS has developed the diversity and experience to meet any requirement in terms of Electrification, Automation, Control, Instrumentation and Low Voltage Applications.

With a qualified workforce of over 50 engineers, technicians and administrative staff AGS offers engineering, design, integration, procurement, manufacturing, assembly, commissioning, fast prototyping and project management services, and is aiming to become a pioneer and trustworthy partner in the sector.

In the Defence Sector, AGS has been engaged in the supply of Shelterisation Systems, Static and Mobile Generators and Power Feed/Distribution Systems, Electrical Control/Command Systems for Land and Marine Vehicles and Vessels, Monitoring and Safety Systems for Mobile Medical/First Aid Systems.

## Anadolu Deniz İnşaat Kızakları San. ve Tic. A. Ş.

Tersaneler Cad. No: 22 Tuzla 34944 İstanbul, TÜRKİYE  
Tel: +90.216 446 61 14 • Fax: +90.216 447 07 33  
info@adik.com.tr • www.adik.com.tr



Anadolu Deniz İnşaat Kollektif Şirketi, which operated throughout the 1950s from the Haliç (The Golden Horn) – Taşkızak (Graving dock) site, an area which could be regarded as the cradle of the Turkish shipbuilding industry, was renamed Anadolu Deniz İnşaat Kızakları Limited Şirketi on February 22, 1971. Since that time, the company has continued trading from the Golden Horn and from its headquarters in Büyükdere. The company built:

- 11 tankers and 6 train barges with capacities of 120-150-350-650 DWT for the TCDD (Turkish Republic Railway Operator),
- a ferry boat for the T.C. Sahil Sıhhiye (Turkish Republic Coastal Sanitary Authority),
- three inspection boats for T.C. Gümrük Muhafaza (Turkish Republic Customs Authority),
- two dump barges of 350 DWT each, two tip barges of 300 DWT each, three sand barges of 5,000 DWT each, 12 tugboats, a personnel barge of 180 DWT and seven bottom-tipping barges of 125 DWT each for the T.C. Bayındırlık Bakanlığı (Turkish Republic Ministry of Public Works), and
- 98 further vessels of diverse types, including six yachts, 45 coasters and tankers.

## Alcatel Lucent Teletaş Telekomünikasyon A. Ş.

Atatürk Cad. 1. Esenşehir No: 4 Yukarı Dudullu Ümraniye 34775 İstanbul, TÜRKİYE  
Tel: +90.216 579 20 00 • Fax: +90.216 420 75 43  
www.alcatel-lucent.com.tr

Alcatel-Lucent



Alcatel-Lucent (Euronext Paris and NYSE: ALU) is the trusted partner of service providers, enterprises and governments worldwide, providing solutions for the delivery of voice, data and video communication services to end-users. A leader in fixed, mobile and converged broadband networking, IP technologies, applications and services, Alcatel-Lucent leverages the unrivalled technical and scientific expertise of Bell Labs, one of the largest innovation powerhouses in the communications industry. With operations in more than 130 countries and the most experienced global services organisation in the industry, Alcatel-Lucent is a local partner with a global reach. Alcatel-Lucent achieved revenues of Euro16.98 Billion in 2008, and is incorporated in France, with executive offices located in Paris.



## Alp Aviation



## Alp Havacılık Sanayi ve Ticaret A. Ş.

Organize Sanayi Bölgesi 8'nci Cadde, 26110, Eskişehir, TÜRKİYE  
Tel: +90.222 236 13 00 • Fax: +90.222 236 12 85  
alphavacilik@alp.com.tr • www.alp.com.tr

Alp Aviation, located in Eskişehir, Turkey, is a world-class manufacturer of airframe and engine parts and components, supporting a number of international OEMs, such as Sikorsky Aircraft, Pratt & Whitney and Goodrich LG.

Alp Aviation is a joint venture between Sikorsky Aircraft and Turkey's Alpata Group that dates back to 1998. One of the most important names in the Turkish aerospace sector, Alp Aviation is a significant supplier of flight control assemblies, airframe components and tail rotor drive shafts for Sikorsky's BlackHawk, SeaHawk and S-76 platforms, and it is qualified as the only non-US flight safety part source for Sikorsky. Alp Aviation also supports several US and International programmes, including the F-35, F135, F-22, A380 and Boeing 787.



ARESNAVALTECH



## Ares Shipyard Ltd. Şti.

Antalya Free Zone 07070 Antalya, TÜRKİYE  
Tel: +90.242 259 52 61 • Fax: +90.242 259 52 63  
ares@aresshipyard.com • www.aresshipyard.com

The Ares Shipyard, with two separate yard facilities covering a total production area of 7,000m<sup>2</sup> in the Antalya Free Zone, is engaged in the design, development and construction of high-performance, special-duty naval platforms with advanced-composite and aluminium structures. As an ISO 9001-2000 certified company, ARES builds purpose-designed vessels for defence, law-enforcement, harbour-master, sanitary and similar organisations for patrol, escort, assault, fast intervention, personnel transportation, search and rescue, anti-smuggling, surveillance, environment control, ambulance and similar purposes.

## aselsan



## Aselsan Elektronik Sanayi ve Ticaret A. Ş.

P. K.: 1, Yenimahalle, 06172, Ankara, TÜRKİYE  
Tel: +90.312 592 10 00 • Fax: +90.312 354 13 02, 354 26 69, 385 19 00  
marketing@aselsan.com.tr • www.aselsan.com.tr

Aselsan Elektronik Sanayi ve Ticaret, the leader in Turkish defence electronics, was established in 1975 as a joint stock company focusing on the design, development and manufacture of state-of-the-art defence electronics products/systems for military and professional applications.

Today, Aselsan, with its significant level of technology and 3,300-strong highly-qualified workforce, has become the backbone of Turkish Defence Industry.

Aselsan's main fields of activity include: Military Communication Systems; Radar & Electronic Warfare Systems; Electro Optic Systems; Navigation & Avionic Systems; Weapon Systems; C4ISR Systems; Naval Systems; Professional Communication Systems; an Intelligent Transportation Systems.

The technological capabilities of Aselsan begin with the design stage, including hardware, software, mechanical and optical design. Its production capabilities cover electronic/microelectronic production, and mechanical and printed circuit board production; while its modernisation and integration capabilities cover work on existing and/or new systems of its customers. Aselsan reinforces its position by providing high quality products, backed by a comprehensive after sales service.

# CONTACT INFORMATION



## Atard Savunma ve Havacılık Sanayi İleri Teknoloji Uygulamaları Araştırma ve Geliştirme A. Ş.

OSB Teknoloji Geliştirme Bölgesi Piramit 2 No: 11 26110, Eskişehir, TÜRKİYE  
Tel: +90.222 236 23 95 • Fax: +90.222 236 23 96  
info@atard.com.tr • www.atard.com.tr



Atard is an internationally-competitive defence and aerospace company that provides and develops advanced technology applications and solutions on the basis of national resources and worldwide knowledge. Our highly-skilled and experienced technology team designs and develops to-the-point, top level technological products in collaboration with academia and contributes to national defence and the international aerospace industry.

Atard Defence and Aerospace Inc. has been set up in Eskişehir/Turkey to serve both domestic and international integrator companies. Atard's design office is in the Technology Development Centre of Eskişehir in the Organised Industrial Area (ATAP); while its composite manufacturing facility is in the Eskişehir Organised Industrial Zone. The company has liaison offices in Istanbul and Ankara in Turkey, and in Milan/Italy.

The engineering and R&D team, together with its alliances, is composed of selected senior engineers and scientists with an average experience of 15 years and a broad range of M.S. and Ph.Ds.

## Atel Telekomünikasyon San. Tic. Ltd. Şti.

Turan Güneş Bulvarı 17/18 Yıldız, Çankaya, Ankara, TÜRKİYE  
Tel: +90.312 442 62 55 • Fax: +90.312 442 62 18  
atel@atel.info.tr • www.atel.info.tr



Atel Telekomünikasyon has been working to supply high-end solutions for all kinds of military and civil wireless communication needs since 1997. Focusing on R&D and manufacturing, ATEL has been serving the Turkish Armed Forces (TAF) with Radio Frequency Jammer Systems for more than five years. In cooperation with the Harris Corporation, ATEL is at the forefront of efforts to add local value in the supply of high technology communication systems to TAF.

Atel's RF Jammers are developed and manufactured drawing on the vast experience of the Turkish military in its struggle against terrorism, and is ready to support efforts aimed at world peace carried out by foreign militaries.

Atel has sufficient flexibility, power and capacity to develop solutions that satisfy the specific needs of global customers with international partnerships. Due to its provision of a well-disciplined, conscientious and high quality service, Atel has become a shining star in the Turkish defence sector.

## Avcı Savunma Sanayi Ticaret Ltd. Şti.

Başkent Bulvarı 14. Sokak, Özçelik İşmerkezi No: 4/77 Ostim, Ankara, TÜRKİYE  
Tel: +90.312 354 27 87 • Fax: +90.312 354 27 88  
info@avcisavunma.com.tr • www.avcisavunma.com.tr



Founded in 2008 in our country's security and defense needs and strategic solutions to the domestic defense industry to the use of new technologies, a principle we have to offer. Rich experience in machinery, trained personnel with technical, development and innovation to follow up implementation of the management and defense of our country to people in industrial policy, science, technology, investment in production to support our activities to continue. Manufacturing plants, ships and defense industry projects done for the automotive industry parts, aviation and aerospace industry demands tools and machine parts and military troops are needed alongside the other work is done.



## **AYDIN YAZILIM** VE ELEKTRONİK SANAYİ A.Ş.



## **Aydın Yazılım ve Elektronik Sanayi A. Ş. (AYESAŞ)**

Karamanlılar Cad. No: 7 Organize Sanayi Bölgesi Sincan 06935 Ankara, TÜRKİYE  
Tel: +90.312 267 27 27 • Fax: +90 312 267 01 16  
info@ayesas.com • www.ayesas.com

AYESAŞ operates in the aerospace, defence and security sectors, providing advanced solutions in the business areas of C4I, avionics, electronics and electromechanical systems. Our broad range of capabilities includes products and services from design and development to build-to-print manufacturing solutions, such as tactical data communications, automated target detection and tracking, radar integration and automation, digital moving maps, multi-function consoles, wiring harnesses and rugged workstations.



## **Barış Elektrik Endüstrisi A. Ş.**

Esenboğa Yolu 23. Km. Akyurt, 06750 Ankara, TÜRKİYE  
Tel: +90.312 398 02 28 • Fax: +90.312 398 04 54  
baris@bariselektrik.com.tr • www.bariselektrik.com.tr

Barış was founded in 1979 for the production of transformers encapsulated in epoxy resin and silica powder, and develops composite products through Filament Winding, Resin Transfer Moulding (RTM), Hot Pressing and Hand Lay-up. Barış has been manufacturing composite tubes by resin injection into a closed mould since the early 1980s; and in 1989 the company moved to its current facilities in Ankara to concentrate mainly on defence projects. Since then, Barış has gained a reputation in the field of advanced composites in the Turkish defence sector, conforming to the AQAP Quality System in 1988 and upgrading to AQAP 2110 recently.

**Export Countries:** France, Germany and the US.



## **BMC Sanayi ve Ticaret A. Ş.**

Kemalpaşa Cad. No: 32 Pınarbaşı 32060 İzmir, TÜRKİYE  
Tel: +90.232 477 18 73 • Fax: +90.232 477 18 75  
savunma@bmc.com.tr • www.bmc.com.tr

BMC, a national company, produces Wheeled Tactical Vehicles (WTV), Aircraft Refuellers, Logistics Support Vehicles and Wheeled Armoured Vehicles (WAV). BMC possesses the ISO 9001:2000 Quality System Certificate, the AQAP-2110 Industrial Quality Assurance Certificate, the NATO Secret Facility Security Clearance Certificate and the National Secret Facility Security Clearance Certificate, as well as the Production License given by Turkish Ministry of National Defence. Additionally, BMC is registered in the NAMS (NATO Maintenance and Supply Agency) Source Mailing List.

BMC has just released its first (4x4) Multi-Purpose, Mine-Resistant Ambush-Protected Wheeled Armoured Vehicle, boasting a 15–18 personnel seating capacity, and high ballistic (STANAG 4569 up to Level 3) and mine (8kg TNT - STANAG 4569 up to Level 3a & 3b) protection levels.

In addition, BMC also has (4x4) 7–9 personnel capacity Armoured Personnel Carrier, Command Control Vehicle and Weapon Carrier Vehicles ready for production.

BMC is also involved in the modernisation of WAVs; and as such took on the modernisation of 302 BTR 60 (8x8) WAVs for Gendarmerie General Command in 1996, all of which have re-entered service.

# CONTACT INFORMATION



## C Tech Bilişim Teknolojileri Sanayi ve Ticaret A. Ş.

TÜBİTAK TEKSEB No: C-210 Gebze, Kocaeli, TÜRKİYE

Tel: +90.262 644 90 48 • Fax: +90.262 644 90 47

ctech@ctech.com.tr • www.ctech.com.tr • www.ctechsoft.com



CTech Bilişim Teknolojileri (C2Tech) is specialised in the design, development and system integration of:

- Secure Communication and Network Systems,
- RF Systems and Stealth (RCS) analysis, and
- Command-Control (C2) and Simulation Systems.

C2Tech has been involved in the design and development of custom solutions and products (both in software and hardware) in both the defence and information technologies (IT) sectors. At C2Tech, both international and military standards are internalised into the working infrastructure and are applied during the design and development of both our software and hardware products. On this front, C2Tech has worked on:

- Development of an X-Band secure satellite modem,
- Integration of security systems for wide-band internet superstructures,
- Development of an ADS-B base station, which is a new generation Air Traffic Control System.

## Dearsan Gemi İnşaat Sanayi A. Ş.

Postahane Mah. Rauf Orbay Cad. No.12 Tuzla, İstanbul, TÜRKİYE

Tel: +90.216 395 75 75 (Pbx) • Fax: +90.216 395 75 77

dearsan@dearsan.com • www.dearsan.com



Since its establishment in 1980 Dearsan Shipyard has built, fabricated, repaired, and modified numerous sea- and river-going vessels. Our shipyard is capable of building Aquila Tug Boats and Chemical Tankers up to 11,500DWT; and Dearsan is now the main contractor in a project for the construction of 16 New Type Patrol Boats after winning a tender launched by the Undersecretariat for Defence Industries (SSM) to meet a requirement of the Turkish Naval Forces.

In addition to our ship-building operations, our shipyard operates a commercial ship design department and combat systems design division for naval projects. The new type patrol boats that are currently under construction in our shipyard have been designed by our own combat system division.

Our shipyard contains 15,341.74m<sup>2</sup> of enclosed shipbuilding facilities, along with a further 15,870.96m<sup>2</sup> of open area, and a 3,000m<sup>2</sup> storage yard. Along with its well-appointed facilities and 126m-slipway, Dearsan is capable of building nine vessels at the same time. Dearsan has been granted the following certificates:

NATO Secret Facility Security Clearance Certificate, National Secret Facility Security Clearance Certificate, ISO 9001-2000.

## ETA Elektronik Tasarım ve Ticaret A. Ş.

ODTÜ İkiizleri Zemin Kat B Blok Teknokent ODTÜ 06531 Ankara, TÜRKİYE

Tel: +90.312 210 16 16 (4 hat) • Fax: +90.312 210 16 13

info@etaint.com • www.etaint.com



Since 1984, ETA Inc. has been a trusted partner and a respected supplier of state-of-the-art products and high quality services to its customers. With many years of experience in the market, ETA Inc. offers a pool of engineering resources for hire, as well as application-specific turnkey solutions. Based from facilities in the Middle East Technical University Technopark, ETA Inc. has always been a research-based company.

ETA is a leading company in the provision of a broad range of IT services. It is specialised in providing custom software development, application software for computer-based training, custom simulation software, database applications and real-time embedded software for various platforms.

ETA is an ISO9001:2000 certified company. All of our software and hardware development activities result in products that conform to our customers' specific requirements.



## ETC-IS A. Ş.

(Environmental Tectonics Corporation – Information System Bilgi İşlem Teknoloji A. Ş.)  
ODTÜ Teknokent Gümüş Bloklar A Blok, Suit-1, 06531 Ankara, TÜRKİYE  
Tel: +90.312 210 17 80 • Fax: +90.312 210 1784 • info@etcturkey.com.tr

ETC-IS was established in 2000, and since then has successfully completed a number of very important information systems projects. At the beginning of 2003, ETC-IS started focused its efforts on developing information system solutions for use during disaster management operations. As a result of this strategic decision, ETC-IS is now well on its way to becoming the centre of excellence in disaster management information system development.



## FIGES Computer Simulation Services in Physics and Geometry and Trade Inc.

Ulutek Teknoloji Geliştirme Bölgesi, Uludağ Üniv. Görükle Kmp, Nilüfer 16059 Bursa, TÜRKİYE  
Tel: +90.224 280 85 25 • Fax: +90.224 280 85 32  
info@figes.com.tr • www.figes.com.tr

FIGES is a leading engineering service company established in 1990 that now employs more than 80 people. The company provides advanced engineering services, consultancy, training and related software products to the research and product development departments of both domestic and international aerospace/defence and automotive industry companies. With its highly qualified and scalable staff, which can cover a wide range of different expertise areas, FIGES offers innovative and advanced engineering solutions for air, land and naval applications in the following areas:

Design and Numerical Analysis:

- Design/CAD
- Structural Strength Analyses
- Computational Fluid Dynamics (CFD)
- Multi Body Dynamics (MBD)
- Blasting, Shock and Crash Analyses
- Vibration and Fatigue Analyses
- Heat Transfer Analyses
- Metal Forming Analyses
- Electrostatics & Electromagnetics
- Design Optimisation.



## FNSS Savunma Sistemleri A. Ş.

P.K. 37 - Gölbaşı, 06830 Ankara, TÜRKİYE  
Tel: +90.312 484 00 77 (20 hat) • Fax: +90.312 484 00 71 – 73  
info@fnss.com.tr • www.fnss.com.tr

FNSS Savunma Sistemleri (FNSS Defence Systems Inc.) is an Ankara-Turkey based joint venture company between Nuro Holding of Turkey and BAE Systems Land & Armaments.

**The main activity areas of FNSS are:**

- Design and production of Tracked Armored Combat Vehicles
- Design and production of Wheeled Armored Vehicles
- Design and production of Weapon Stations
- Modernization and Maintenance of aging Armored Vehicles
- Integrated Logistic Support

FNSS has AQAP-2110 Industrial Quality Assurance Level certificate from the Ministry of National Defence of Republic of Turkey and ISO 9001:2000 Quality Assurance certificate from Lloyd's of the United Kingdom.

# CONTACT INFORMATION



## Gantek Teknoloji Bilişim Çözümleri A. Ş.

Yeni Parseller Sokak No:20 K Binası Kat: 4-5 Kavacık 34805 İstanbul, TÜRKİYE  
Tel: +90.216 538 80 00 • Fax: +90.216 322 04 43  
info@gantek.com • www.gantek.com



Gantek Technologies is dedicated to the principles of corporate governance, boasting 22 years of experience in Information and Communication Technologies (ICT). Gantek provides solutions in Turkey and the region as a leading Systems Integrator; and has, for the last nine years, invested continuously in R&D, positioning the company as one of the most innovative ICT companies in the region. The company provides focused solutions such as, Number Portability, Revenue Maximisation and Value Added Services (VAS) for the telecommunications sector; Risk Management solutions for the finance sector; and various graphics applications for the defence sector. Gantek provides effective solutions based on its long-term collaboration with all mobile and fixed-line operators and the leading financial institutions in Turkey, along with the telecom operators in CIS countries. With a business volume that exceeds US\$56 Million, a highly professional workforce and key strategic partnerships, Gantek has become one of the fastest growing technology companies in Turkey, and as such has been quoted in Deloitte's Fast 50 Research List every year since its inception.

## Gate Elektronik Sanayi ve Ticaret A. Ş.

İstanbul Yolu, Ayaş Kavşağı 16. Km. No:1/A, Ergazi Yenimahalle Ankara, TÜRKİYE  
Tel: +90.312 257 07 37 • Fax: +90.312 257 23 00  
gate@gateelektronik.com.tr • www.gateelektronik.com.tr



Gate Elektronik San. ve Tic. has specialised in providing depot level on-site maintenance and repair to military/industrial/civil electronic systems, avionics, etc. since 1989, besides providing Maintenance Engineering Services, Test Programme Set Development & ATU Software Development Services, Technical Service, System Integration and Electronic Production Services. Gate Elektronik's recent points of focus have been on the A400M avionics test benches and test programme sets (TPS), the design and production of Jammer Systems, the National Remote Operated Vehicle (ROV), and the Integration & Maintenance and Repair of KU Band Satellite Systems.

Besides more than 2,500 local customers, Gate Elektronik is providing reliable engineering services to NAMSA (NATO), and is exporting to such countries as France, Japan, Norway, Russian Federation, United Arab Emirates, United Kingdom and the United States.

## Genetlab Bilgi Teknolojileri Sanayi ve Ticaret A. Ş.

Kayışdağı Cad. Karaman Çiftlik Yolu Kar Plaza D Blok K: 3 Kadıköy 34752 İstanbul, TÜRKİYE  
Tel: +90.216 573 00 85 • Fax: +90.216 469 85 07  
info@genetlab.com • www.genetlab.com



Genetlab® was founded in 2005 as a research and development company that works in the fields of defence and homeland security. The company focuses on next generation wireless sensor and actuator networks, and has completed and fielded many research and development projects; becoming a leading research and development company in its field.

The first fielded Genetlab® product is "SenseNode®" wireless sensor node, which is being used in the projects of several of Turkey's universities, such as Istanbul Technical University, Boğaziçi University, Istanbul University and the Middle East Technical University. Other products, such as, Sensor Networks for Intrusion Detection (TEDAS®), Sensor Networks for Pipeline Security (BODAS®), and Tactical Sensor Networks (TADAS®) have also been completed, and have entered into use in, for example, filling stations in Aliğa. More info about these products can be found in the related pages of the Genetlab® website.



## Girsan Makina ve Hafif Silah San. Tic. Ltd. Şti.

Batlama Deresi Mevkii Sunta Sok. No: 19 Giresun, TÜRKİYE

Tel : +90.454 215 29 31 • Fax : +90.454 215 39 28

yavuz@yavuz16.com • info@yavuz16.com • www.yavuz16.com

Girsan Gun Industry was established in 1994 to satisfy the gun and armament requirements of Turkish Police and Armed Forces, incorporating high reliability and quality.

The quality of Girsan's Yavuz 16 pistol, which is produced to NATO standards, has been proven in the evaluation tests carried out for both national and international tenders.

Girsan produces the Yavuz 16 pistol family, which is noted for its high firepower. The Yavuz has a 15+1 cartridge capacity, firing 9mm x 19 Parabellum and 9mm x 21 IMI cartridges. Girsan also produces pistols of different calibres, such as the 7.65mm, .40S&W, .45 ACP and .380 ACP (short nine).

The Girsan Yavuz 16 Pistol Family consists of the Compact M.C., Regard M.C., Zirve, Tuğra, Bora, Bora Light, MC 21, MC 23, MC 13, MC 14, MC T 40 and MC 23.45. Yavuz 16 pistols in wide use by the Turkish Armed Forces, as well as being the only local brand in use as a staff gun of the Turkish Police. Yavuz 16 pistol is chosen as one of the staff guns by Malaysian Police Department.

Girsan currently exports to the United States, Italy, a number of South American countries, as well as to countries in the Far East and Central Asia.



## Global Teknik Elek. Müh. Hav. San. Tic. A. Ş.

1. Organize Sanayi Bölgesi Azerbaycan Cad. 8. Sk. No: 80 Sincan, Ankara, TÜRKİYE

Tel: +90.312 267 40 50 • Fax: +90.312 267 40 55

info@globalteknik.com.tr • www.globalteknik.com.tr

Global Teknik is specialised in the design and manufacture of unmanned vehicles for air, land and sea applications; software design and manufacture of X-Ray Systems for border security applications; electronics and mechanical design; system integration; aviation; homeland security, automation and communication technologies.

Global Teknik's latest products, which are based on its advanced technologies, are called the Mini Unmanned Air Vehicle (GlobIHA) and the Unmanned Surface Vehicle. These are being produced to satisfy domestic requirements, and are following a parallel path to meet the demands of the world market from Global Teknik's facilities in the Ankara 1st Organised Industrial Zone, which have NATO Facility Security Certification as well as NATO clearances.

Global Teknik has begun placing more emphasis on its studies into aviation as of 2009, having been granted the project to "Fight Forest Fires from the Air for a period of 5 years" by the Ministry of Environment and Forestry. As such, the company is enjoying great pride in serving Turkey with 16 helicopters in the scope of the project.

Global Teknik is certified as a military spare parts and Mini UAV supplier to NATO/NAMSA with NCage Code: T6715, and is also a member of the International Unmanned Vehicle System Producers Association and the Defence Industry Manufacturers Association (SaSaD).



## Göktürk Mühendislik Endüstriyel Ürünler İmalat İth. İhr. Paz. Tic. Ltd. Şti.

Batı Sitesi Mah. Gersan Sanayi Sitesi Tahsin Kahraman Cad. No: 82 Ergazi Ankara, TÜRKİYE

Tel: +90.312 255 51 52 • Fax: +90.312 255 51 63

info@gokturkmuhendislik.com • www.gokturkmuhendislik.com

Operating out of its facilities in Ankara, Göktürk Engineering has been active in the defence sector since its establishment in 1996. In its first three years following establishment, the company specialised in electro-optical systems, particularly in night vision goggles, producing or integrating electronic and mechanical parts of night vision systems; and now aims to meet a wide range of technological needs of the Turkish Armed Forces.

Göktürk Engineering possesses the ISO 9001:2000 Quality Management System Certificate, as well as a facility security clearance certificate at National Secret level from the Turkish Ministry of National Defence; and at NATO Secret level from the NATO and Euro-Atlantic Infrastructure and Logistics Department. It is also a member of the Turkish-American Trade and Industry Chamber.

# CONTACT INFORMATION



## Güvenli Yaşam İş Güvenliği San. Tic. Ltd. Şti.

İler Sokak 1/1 Mebusevleri 06580 Ankara, TÜRKİYE  
Tel: +90.312 215 50 71 • Fax: +90.312 212 66 77  
guvenliyasam@guvenliyasam.com



Güvenli Yaşam is Turkey's largest industrial enterprise in its field of activity: the manufacture of personal defence and protection equipment for military and law enforcement units. Güvenli Yaşam was established back in 1987, and has since then has continued to develop its products in accordance with the requirements and demands of modernisation programmes in both Turkey and abroad by increasing capacity.

## Hava Elektronik Sanayi ve Ticaret A. Ş.

Mustafa Kemal Mahallesi, Eskişehir Yolu 7. Km. 06520 Ankara, TÜRKİYE  
Tel: +90.312 219 57 87 • Fax: +90.312 219 57 97  
info@havelsan.com.tr • www.havelsan.com.tr



Havelsan designs and develops turnkey solutions according to customer requirements in C4ISR (Command, Control, Communication, Computer, Intelligence, Surveillance, Reconnaissance), Naval Combat Management, Air & Defence, Management Information, Simulation and Training, Homeland Security and Energy Management technologies and Systems.

**C4ISR Systems:** Havelsan develops national and unique solutions, providing technical support in the field of system engineering, system integration, testing and training in order to meet the requirements of armed forces.

**Simulation and Training Systems:** Havelsan is one of the world's best-known producers of fixed- and rotary-wing aircraft simulators; and can provide turnkey solutions in the design, modification and maintenance of simulation technologies and simulation training facilities of air, land or naval platforms.

**Homeland Security Systems:** Havelsan has met the Homeland Security requirements of both military and civilian organisations.

## Havelsan Teknoloji Radar A. Ş.

Çankırı Yolu 7. Km. Akyurt 06750 Ankara, TÜRKİYE  
Tel: +90.312 8475130 Fax: +90.312 8475138  
htr@htr.com.tr • www.htr.com.tr



Havelsan Teknoloji Radar Sanayi ve Ticaret Inc. (HTR) was founded in 1990 as a Turkish-French joint venture for the production of TRS 22XX Long-Range Mobile Air Surveillance Radars. With the transfer of the shares of Thales to Havelsan Inc. in February 2001, HTR became a national company.

Besides its radar system engineering capabilities, HTR has been contributing to several Software Development, Harness-Cabling and Integrated Security System Projects, accomplishing all these tasks according to stringent quality standards.

**HTR possesses the following certificates:**

ISO 9001:2000 Quality Assurance Certificate  
AQAP 2110 Quality Assurance Certificate  
NATO Secret Level Facility Security Clearance  
National Secret Level Facility Security Clearance.



INTA Spaceturk, which was established in 2001, is a pioneering and leading technology company in space-based remote sensing technologies in the Eurasia region. INTA Spaceturk began its operations by direct tasking the GeoEye 82cm-resolution Ikonos imaging satellite from its satellite ground station in Ankara to produce various imagery products. As a Master Channel Partner of GeoEye, the company continues to be the exclusive source of Ikonos, as well as the new 50cm resolution GeoEye-1, imagery products in Turkey, Azerbaijan and Georgia. With an extensive imagery archive of the region, the company distributes imagery products at 50cm, 1m and 2.5m resolutions. With its ground station, other advanced technologies and expert personnel, INTA Spaceturk transforms its programme management, software, Geographical Information Systems and defence applications development efforts into value added products and services based on satellite imagery and communications.

## INTA Uzay Sistemleri İletişim A. Ş.

Haymana Yolu 12. Km. 06830, Gölbaşı Ankara, TÜRKİYE  
Tel: + 90.312 612 23 70 • Fax: + 90.312 612 23 90  
info@spaceturk.com.tr • www.spaceturk.com.tr



## İşbir Elektrik Sanayi A. Ş.

Yeni İzmir Yolu 6. Km. 10050, Merkez, Balıkesir, TÜRKİYE  
Tel: +90.266 283 00 50 • Fax: +90.266 283 00 66-67  
isbir@isbirelektrik.com.tr • www.isbirelektrik.com.tr

İşbir Elektrik Sanayi was established in 1977 to produce generators as its main field of business, but also to manufacture panels and diesel gensets. The company carries out its current business activities from its Balıkesir Factory, which has a total enclosed area of 12,000m<sup>2</sup> on an open area of 20,000m<sup>2</sup>. Producing generators since 1981, the company has a proven track record, and thus has gained a reputation in this area of specialisation as a pioneer of technology in the production of generators, all based on its profound experience and state-of-the-art technologies. İşbir is one of the best-known generator producers in both Turkey and its geographical region, with the ability to provide an entire range of gensets in combination with generators. The current production line of İşbir Elektrik includes:

- Stationary and Mobile Gensets,
- Marine Type Gensets,
- Railroad Carriage Gensets,
- Dual Gensets.



## İstanbul Denizcilik Gemi İnşa Sanayi ve Ticaret A. Ş.

Tuzla Tersaneler Bölgesi No:28 Tuzla - İstanbul, TÜRKİYE  
Tel: +90.216 446 93 00 • Fax: +90.216 446 93 08  
www.istanbulshipyard.com

İstanbul Shipyard is the leading company in Turkey's shipbuilding industry, backed by a strong corporate identity, infrastructure and experience in projects developed to the latest international standards. As a subsidiary of SNR Holding, İstanbul Shipyard has the justified pride of being the most in-demand shipyard for the construction of naval and commercial off-shore vessels. Its partnership with some of SNR Holding's other subsidiaries, such as Yıldırım Shipyard and ABS Metal Factory, İstanbul Shipyard has an annual steel processing capacity of 13,200 tonnes with five slipways.

The shipyard completed recently the modernisation of four SAR boats for the Turkish Coast Guard, delivering the finished platforms not only earlier than scheduled, but also with a higher performance than contracted – providing testament to the shipyard's reliability and quality.

İstanbul Shipyard is interested in undertaking all kinds of naval projects, and is looking to diversify in its approach by further raising the contribution of its experienced in-house design office to projects. The shipyard is the first in Turkey to build chemical tankers with duplex stainless steel cargo tanks, and has also delivered two offshore ROV Survey Vessels to a Norwegian company with remarkable success.

# CONTACT INFORMATION



## KaTron Savunma Uzay ve Simülasyon Teknolojileri A. Ş.



Ünalın Mah. Ayazma Cad., Çamlıca İş Merkezi, A Blok Kat 2, Üsküdar 34700 İstanbul, TÜRKİYE

Tel: +90.216 556 05 00 • Fax: +90.216 556 11 88

info@katron.com.tr • www.katron.com.tr



KaTron is one of the fastest growing technology companies in Turkey. with headquarters in İstanbul and offices in Ankara and Dubai. KaTron is a Koc Information Group company of the Koc Holding, which reported more than US\$43 Billion in consolidated revenues in 2008, with approximately 75,000 employees and 12,000 dealers, agencies and after-sales service providers. KaTron is unique in its field in terms of software development, mechanical design and development, image generation, database generation and systems integration capabilities, allowing the company to provide a total turn-key solution for any simulation need possible.

KaTron offers solutions in a wide variety of simulation applications, ranging from engineering, flight simulators and part task trainers to virtual maintenance trainers. The mission of KaTron is to develop leading edge technology simulation products for aerospace, defence, aviation, naval, automotive and transportation corporations, helping them to reach excellent real world performances through virtual world practices.

## Koç Bilgi ve Savunma Teknolojileri A. Ş.



Koç Bilgi ve Savunma Teknolojileri A. Ş. Teknopark 06531 Ankara, TÜRKİYE

Tel: +90.312 210 17 30

www.kocsavunma.com



Koç Bilgi ve Savunma Teknolojileri was established on May 29, 2002, but has only been under its current name since January 9, 2007. Koç Bilgi ve Savunma Teknolojileri's involvement in the defence sector is mainly in software development, acoustics, and naval combat and electronics systems.

**Software Development:** Koç Bilgi ve Savunma Teknolojileri, having been certified for CMMI-3, is involved in a wide range of software development activities, including the Turkish Armed Forces Information System, Message Distribution System, Convoy Simulation, Link Systems Simulation and Acoustics Systems Software projects.

**Acoustics:** Koç Bilgi ve Savunma Teknolojileri directs its technological studies to commercial acoustic system production, maximising contributions to the domestic economy. The company has expertise in acoustic signal processing, transmitter and receiver design, acoustic environment modelling and analyses, and acoustic noise measurement and analyses.

**Naval Combat and Electronics Systems:** The company is currently in the process of establishing and developing the infrastructure to provide services in combat and electronic systems design, procurement, integration and test activities of the naval ships built in civilian shipyards.

## Koç Consulting Ltd. Şti.



Cyberpark, Cyberplaza B, 7. Floor, Bilkent, 06800 Ankara, TÜRKİYE

Tel: + 90. 312 265 06 10 • Fax: + 90. 312 265 06 12

info@koc-consulting.com • www.koc-consulting.com



Koç Consulting was established 2004 in Munich/Germany and in 2006 in Ankara to provide management and engineering consulting services to our customers, from industry, national Ministries of Defence, national and international institutions in Europe and Turkey to develop and implement innovative aerospace and defence strategies and projects.

The mission of Koç Consulting is to support international aerospace and defence companies with know-how and expertise for the Turkish market, and to foster cooperation between Turkish and international aerospace and defence industries.

Koç Consulting addresses all fields of the sector: military & civilian aircraft, satellites, launchers, missiles, defence systems and aerospace services, and provides comprehensive consultancy services. Our consultants have held senior positions in major aerospace and defence companies and have extensive management and engineering expertise. Our consultancy activities are concentrated on the following topics: Executive Management, Business Development, Market Entry Strategies, Acquisition Support, Development of Company Strategies, Technological Roadmaps, Offset Management, International Project Management, Proposal Management, R&D Project Development, RFQ & RFP Development and Engineering.



## Meteksan Savunma Sanayi A. Ş.

Beytepe Köyü Yolu No: 3 Bilkent 06800 Ankara, TÜRKİYE  
Tel: +90.312 266 15 20 • Fax: +90.312 266 13 93  
www.meteksansavunma.com.tr

Meteksan Defence Industry Inc., an investment of Bilkent Holding, has a mission to provide local inputs to Turkish defence industry while offering hi-tech solutions for the Turkish Armed Forces. The company aspires to compete internationally with competitive products, and to create an ideal basis for international programmes as a much sought after business partner, both for local and international cooperation. In partnership with the prestigious Bilkent University, Meteksan intends to create an innovative and committed business model, making the most of the scientific and academic heritage of its partner.

As for Meteksan Defence's vision and values, the company aims to be a global competitor, striving for perfection and innovation, setting the standards in its field of operation in parallel with the vision of the Group; rapidly adapting to technological advancements and directing change and progress with its interactive organisation, in which transparency is a must and customer satisfaction is of utmost importance.

Meteksan Defence Industries, located at the Bilkent Cyberpark, is involved in the fields of combat area recognition and identification; reconnaissance; intelligence and surveillance systems; (C4I) systems and search and rescue systems etc.



## Microdis Elektronik San. ve Tic. Ltd. Şti.

Eskişehir Yolu 55. Km. Polatlı, Ankara, TÜRKİYE  
Tel: +90.312 646 50 60 • Fax: +90.312 646 50 66  
ihracat@microdis.com

Microdis is a young, dynamic and rapidly-developing company that was founded in 2003 to provide a reliable, innovative and on-time service to producers, R&D departments and wholesale mid-level companies in the Turkish market in the supply of electronic components.

The rapid rise in the activities of terrorists around the world has been accompanied by a rise in unprecedented techniques in the way attacks are carried out. The use of conventional arms and bombs has been replaced with methods that require detection through the use of technological expertise and equipment.

Microdis opens new horizons through products created by defence industries, and acts according to its philosophy of 'You Think, We Design'. Our priority aim is to fight against these types of attacks through the use of technology to protect security forces, civilians and property from damage or loss. Within this concept, Microdis has decided to focus efforts into defence and security issues, and so has started to develop different types of jammers – radio frequency preventing devices to counter remote controlled explosives for different applications, such as vehicles, manpacks, building protection, convoy protection, GSM and GSM wireless.



## MiKES Microwave Electronics Systems, Inc.

Çankırı Yolu 5. Km. Akyurt 06750 Ankara, TÜRKİYE  
Tel: +90.312 847 51 00 • Fax: +90.312-847 51 14  
info@mikes.com.tr • www.mikes.com.tr

Established in 1987, MiKES is active in the area of defence electronics and electronic warfare with 100% Turkish owned shares; of which 96% are owned by Aselsan, 3% by the SSM and 1% by AselsanNet. MiKES is a value-oriented engineering and manufacturing house focusing on defence programmes with its high qualified personnel experienced in design, development, procurement, manufacturing, integration, testing and logistic support of Electronic Warfare (EW) and RF Microwave Systems, Subsystems and Support/Test Equipment in both hardware and software.

MiKES' facility has an enclosed area of 7,000m<sup>2</sup>, including a TEMPEST protected software lab. The facility and the procedures followed comply with the requirements of the Turkish Defence Industry Security Policy and are approved for SECRET level processing. MiKES' Quality System complies with NATO and Military Standards. Since 1989, MiKES has successfully completed various programmes for the Turkish Armed Forces (TAF)/Turkish Ministry of National Defence (TMND) and international companies. The accumulated capabilities, technological background and experience in defence electronics, gained as a result of 20 years of expertise in the sector, enables MiKES to provide reliable, effective and high performance system solutions to the ever-changing operational requirements of the armed forces.

# CONTACT INFORMATION



## MilSOFT Yazılım Teknolojileri A. Ş.

Teknokent ODTÜ 06531 Ankara, TÜRKİYE

Tel: +90.312 292 30 00 • Fax: +90.312 210 00 32

MilSOFT@MilSOFT.com.tr • www.MilSOFT.com.tr



MilSOFT is a 100% private Turkish company that is specialised in system integration and software development, with a business presence and interest in the defence sector. With more than 240 employees, MilSOFT conducts operations in its own R&D centre in the METU Technopolis in Ankara; and also in the TÜBİTAK Technological Free Zone in İstanbul; developing products using its system and software engineering infrastructure to ensure customer satisfaction in terms of both cost and schedule. MilSOFT was the first company in Europe to achieve CMMI Level 5, and stands as one of the first 20 companies throughout the world to achieve Level 5 according to the CMMI-DEV version 1.2 rules. In addition, MilSOFT possesses both NATO AQAP-160 and TS-EN-ISO 9001:2000 certificates.

MilSOFT's interest areas are as follows: C4I, Data Links and Messaging, Image Exploitation Systems, Electronic Warfare, Modelling and Simulation, Embedded Systems and HW manufacturing through subcontract management.

MilSOFT has developed and exported critical software solutions to companies in France, Germany, Israel, the UK and the US.

## Makina ve Kimya Endüstrisi Kurumu

Genel Müdürlüğü Degol Cad. No: 4 Tandoğan 06330 Ankara, TÜRKİYE

Tel: +90.312 296 10 00 • Fax: +90.312 222 22 41

mkekexport@mkek.gov.tr • www.mkek.gov.tr



MKE, with a history that dates back to the 15th century, is a leading company in the Turkish defence sector, keeping up to date with modern technology as a priority. The company has been a main supplier of the Turkish Armed Forces (TAF) under various names since its establishment, and gained its current legal status as a state company in 1950. With a large product range, MKE not only serves TAF, but also exports to more than 40 countries.

Working out of 10 modern factories, MKE offers a range of products in four main groups: Ammunition, Rocket, Weapons, Explosives/Powders and Pyrotechnic Products

MKE is proud to have been awarded with the latest AQAP and ISO certificates for all of its facilities.

Being a dynamic meeting point of experience, knowledge and technology, MKE has gained its own leading position in the Turkish defence sector, and will continue moving forward in the global market.

## MTU Motor Türbin Sanayi ve Ticaret A. Ş.

Ömerli Caddesi No: 5 Hadimköy, İstanbul, TÜRKİYE

Tel: +90.212 798 27 10 • Fax: +90.212 798 27 92

mtu-tr@mtu-online.com • www.mtu.com.tr • www.mtu-online.com



Alongside Detroit Diesel, MTU is the core brand of Tognum. MTU Friedrichshafen GmbH supplies diesel engines and complete drive systems for ships, heavy land and rail vehicles, industrial applications and decentralised power generation plants. With diesel engines ranging from 20–9,100 kW and gas turbines, MTU's line of products is one of the most modern and wide-ranging in the sector. For the control and monitoring of its engines and drive plants, the company also develops and manufactures its own custom-tailored electronic systems.

Tognum, as one of the world's leading suppliers of high-speed diesel engines and complete propulsion systems for ships, heavy land and rail vehicles, industrial drive systems and decentralised power plants, is set-up in the two divisions: MTU Engines and Tognum Onsite Energy Systems and Components. Its product portfolio includes diesel engines in the 20–9,100 kW power range, gas engine systems, gas turbines and fuel cells, and is one of the most modern and comprehensive in its sector. In addition, the group develops and manufactures custom-made electronic control and monitoring systems for its engines and propulsion systems.



## NORTEL NETAŞ



## Nortel Networks Netaş Telekomünikasyon A. Ş.

Alemdağ Cad.No: 171 Ümraniye 34768 İstanbul, TÜRKİYE  
Tel: +90.216 522 20 00 • Fax: +90.216 522 22 22  
webmaster@netas.com.tr • www.nortelnetas.com.tr

Nortel Netaş was established to provide end-to-end innovative services and solutions to customers in the deployment and operation of communications networks.

On the back of an R&D programme that was launched in 1973 as the company's driving force, Nortel Netaş has deployed integrated networks and infrastructures for voice, data and video communications for numerous service providers and enterprises, and has evolved into a global force in the provision of telecommunication solutions through its dedicated Technology Group. The company also plays a leading role in the modernisation of the Turkish defence telecommunications network, providing bespoke systems and products to meet the needs of the Turkish Armed Forces.

The Nortel Netaş Technology Group, employing 1,000 highly qualified and experienced engineers, provides a wide range of voice, data, optical and wireless solutions to its customers; while also designing 3G wireline solutions; offering services to wireless, unified, metro Ethernet and optical networks for Nortel's global next generation carrier customers, and developing software for more than 30 global operators. Today, 31.87% of Nortel Netaş shares are traded on the Istanbul Stock Exchange; with the bulk of the shares held by Nortel Networks (53.13%) and the Turkish Armed Forces Foundation (15%).



## Nurol Makina ve Sanayi A. Ş.

Ankara Organize Sanayi Bölgesi Avrupa Hun Bul. No: 6 Sincan 06935 Ankara, TÜRKİYE  
Tel: +90.312 267 05 30 / 248 • Fax: +90.312 267 01 55  
marketing@nurolmakina.com.tr • www.nurolmakina.com.tr

Nurol Makina ve Sanayi/Machinery Division was founded in 1976 to construct turnkey industrial plants and to carry out large scale contracting in steel construction and machinery production. After a while, our company branched out into the defence industry sector, while continuing with its core capabilities, and established facilities in the Sincan Ankara Industrial Zone in 1992. To date, our company has carried out several important projects, operating out of enclosed facilities measuring 17,000m<sup>2</sup>, on an overall area of 50,000m<sup>2</sup>, and with a workforce of 331 qualified and experienced personnel.

### Nurol Makina ve Sanayi A.Ş. possesses the following certificates:

- AQAP-2110 Industrial Quality Assurance Level Certificate – approved by the Ministry of National Defence
- ISO-EN-9001-2000 Quality Management System Certificate – approved by the Turkish Standards Institution
- National Facility Security Certificate (National Secret secrecy level) – approved by the Ministry of National Defence
- Production Permission Certificate – approved by the Ministry of National Defence.

**Export Countries:** Azerbaijan, Georgia, Kazakhstan, Malaysia, Saudi Arabia, United Arab Emirates and Zimbabwe.

## Otokar



## Otokar Otobüs Karoseri Sanayii A. Ş.

Aydınevler Mh. Dumlupınar Cd. No: 24 A Blok Küçükyalı 34855 İstanbul, TÜRKİYE  
Tel: +90.216 489 29 50 • Fax: +90.216 489 29 67  
kyl@otokar.com.tr • arf@otokar.com.tr • www.otokar.com.tr

Otokar has been offering tailored solutions according to the needs of its customers using its own technology, design and applications since 1963. The company designs and manufactures 4x4 tactical wheeled vehicles and tactical armoured vehicles, in addition to mini- and midi-buses and semi-trailers. Otokar employs a workforce of 1,200 at its 552,000m<sup>2</sup> plant in Sakarya. Along with its design and development capabilities Otokar also enjoys the distinct advantage of operating its own integrated manufacturing technology; while the flexibility of its manufacturing processes is another major asset.

Otokar is renowned for its wide range of Armoured Personnel Carriers, Border Security Vehicles, Reconnaissance & Surveillance Vehicles, Weapon Platforms, Mine-Resistant Troop Carriers, NBC Reconnaissance Vehicles, Medical Evacuation Vehicles and Ambulances. To date, Otokar has produced more than 25,000 vehicles for more than 15 countries. Over the years, the proven ability and multi-role capabilities of Otokar's vehicles have secured the company's position as the main supplier to the Turkish Armed Forces, and the overall export leader of the Turkish defence sector. The company has been appointed as prime contractor for Turkey's First National Battle Tank Project.

# CONTACT INFORMATION



## Öztek Tekstil Terbiye Tesisleri San. ve Tic. A. Ş.

Misinli Kavşağı 59860 Çorlu, Tekirdağ, TÜRKİYE  
Tel: +90.282 675 14 14 • Fax: +90 282 675 14 00  
oztektekstil@oztektekstil.com.tr • www.oztektekstil.com.tr



Spectra-Öztek Textile Printing and Dyeing Industries Inc., located in the city of Tekirdağ in Thrace/Turkey, was first established in 1995 and is presently processing 3 Million metres/month of dyed, printed, finished, coated and laminated textiles.

SPECTRA® Öztek Textile carries out its own R&D activities, which have resulted in the creation of such specialty products as C.B.R.N. Suit Fabrics (protection against nuclear biological and chemical warfare), Tex-Therm FIR-Free Suit Fabrics (protection from thermal detection), EMI-Shielding fabrics, extreme cold weather fabrics, NIR-Night Vision-free suit fabrics, non-flammable pilot suit fabrics, anti-bacterial fabrics, Ghillie suits, breathable fabrics, anti-mosquito fabrics, parachute fabrics, tent fabrics, tactical webbing fabrics, rucksack fabrics, medical fabrics, and multi-ply protective fabrics for military, health and sporting applications, among others.

Complying to the needs of each individual customer with quality products and competitive advantages, respect to environment, and fair play and good business ethics are the backbone of Öztek Inc.'s corporate philosophy. 'Better protection, better comfort, for better living through Öztek Technical Textiles'.

## Öztiryakiler Madeni Eşya Sanayi ve Ticaret A. Ş.

Cumhuriyet Mah. Eski Hadimkoy yolu, No:37 Büyükçekmece 34900 İstanbul, TÜRKİYE  
Tel: +90.212 886 78 10 / 11 • Fax: +90.212 886 62 36  
export@oztiryakiler.com.tr • www.oztiryakiler.com.tr



Öztiryakiler is a manufacturing company that is involved in the design, sale and service of industrial kitchen appliances and equipment. A family owned company, Öztiryakiler has over 60 years of experience in its field, with a product range of over 3,000 different items and exports to over 102 countries in five continents.

Öztiryakiler has been an industry leader in Turkey for many years; presenting OZTI, our growing brand, to the global market. Aside from its own product line, Öztiryakiler has also become the primary distributor of many well known international brands for the Turkish market.

**Product Groups:** Field Kitchens, Gas and Electrical Main Kitchen Appliances, Sanitary and Stainless Steel Medical Equipment, Cold Units, Dishwashers, Mixers, Pastry Equipment, Table and Chair Sets, Stainless Steel Pots & Pans and Service Trolleys.

## PTS Textile Industry & Trading Inc.

Dereboyu Cad. Çalıřkan Sk. No: 4 Halkalı, Küçükçekmece 34303 İstanbul, TÜRKİYE  
Tel: +90.212 473 01 00 • Fax: +90.212 693 65 41  
www.pts.com.tr



PTS has been engaged in the production of technical textiles for military and civil use since its establishment in 1996. The high quality products of PTS conform to EN ISO 9001:2000.

PTS operates out of a head office located in Istanbul, very close to Istanbul International Airport, and has its modern production facilities in the Adapazarı and Yozgat Industrial Zones. PTS also has a liaison office in Ankara.

PTS places great importance in quality, both before and during production, and has a textile laboratory equipped with the latest technologies.



**RMK MARINE**  
NAVAL SHIPS YACHTS



## RMK Marine Gemi Yapım Sanayii ve Deniz Taşımacılığı İşletmesi A. Ş.

İçmeler Mevkii Özel Sektör Tersaneler Bölgesi Tuzla 34944 İstanbul, TÜRKİYE  
Tel: +90.216 581 33 00 • Fax: +90.216 395 45 82  
info@rmkmarine.com.tr • www.rmkmarine.com.tr

RMK Marine is the leading company in Turkish shipbuilding, a title it has attained due to its specialist personnel in design and production, its programme management organisation and skills, its ship building infrastructure, its corporate profile and its record in the building of ships to international standards. Following the company's integration into the Koç Holding in 1997, RMK Marine has been enlarging its business volume, both in domestic and international markets, with turnkey business solutions. RMK Marine can provide a wide range of ships naval vessels, tailor-made oil/chemical/stainless steel tankers, tug boats, offshore supply vessels and super yachts, all to proven high quality

RMK Marine utilises local industry to the greatest extent possible, and aims to increase exports of its naval platforms. Having built confidence with the delivery of two logistic support ships to the Turkish Navy in 2000, RMK Marine was charged with leading the Search and Rescue Vessel Programme (four ships) in 2007, which was the biggest naval shipbuilding programme ever contracted to private industry in Turkey.

**roket**san



## ROKETSAN, Missiles Industries Inc.

Ankara-Samsun Karayolu 40. Km. Elmadağ 06780 Ankara, TÜRKİYE  
Tel: +90.312 863 42 00 • Fax: +90.312 863 42 08  
marketing@roketan.com.tr • www.roketan.com.tr

Roketsan Missiles Industries Inc. was established upon a decision of the Turkish Defence Industry Executive Committee in 1988 to lead the national rocket and missile research and production programmes. The company is composed of leading Turkish Government and Private shareholders and currently has around 750 employees in its modern facilities.

Roketsan has led the way in the design and production of 107mm, 122mm and 300mm Multi Barrel Rocket Launcher Systems and their ammunition. The TR-107 and TR-122 series rockets have the longest range within their class: 11km and 40km, respectively. The 300mm Multi-Barrel Rocket Launcher is the ultimate long-range solution that Roketsan offers. It possesses a maximum range of some 100km. The TR-122 family of munitions is in service with the Turkish Armed Forces as well as those of the United Arab Emirates (UAE). Roketsan is also offering customers full services in the upgrading, modernisation and overhaul of legacy rocket and missile weapon systems.

**CANIK55**



## Samsun Yurt Savunma Sanayi ve Ticaret A. Ş.

Organize Sanayi Bölgesi No: 28 Kutlukent, Samsun, TÜRKİYE  
Tel: +90.362 266 66 71 • Fax: +90.362 266 66 72  
samsun@canik55.com • www.canik55.com

Samsun Yurt Savunma Sanayi ve Ticaret joined the Eastern Black Sea Weapons Project in 1998 with the main mission of providing drafting and technical drawing services, moulds, apparatus, gauges and special tool drawings, and the production of these necessary elements as required under the project chosen by the Mechanical and Chemical Industry Corporation (MCIC). Our company possesses the ISO 9000 Certificate and also has the Facility Security Certificate, the Production Permit Certificate for pistol manufacturing and the AQAP 2120 certificate, all of which have been provided by the Ministry of National Defence. Approximately 35,000 pistols have been produced by our company under the Canik 55 brand, which is available on the world market. In addition to pistol production, our company also manufactures machine gun and rifle parts, and supports the local defence industry in a number of different projects.

# CONTACT INFORMATION



## Sarsılmaz Silah Sanayi A. Ş.

Nargileci Sokak No 4, Mercan Eminönü 34116 İstanbul, TÜRKİYE  
Tel: +90.212 513 35 07 • Fax: +90.212 511 19 99  
sarsilmaz@sarsilmaz.com • www.sarsilmaz.com

## SARSILMAZ



Sarsılmaz was established in Turkey at the end of the 1800s by Abdülatif. Its drive for innovation has always kept the constant search for “the new” as the company’s production policy.

Sarsılmaz is the largest privately-owned establishment in Turkey, producing every kind of hunting shotgun and pistol at its integrated facilities using automation technology.

The factory is located in Duzce, Kaynasli on a total area of 100,000m<sup>2</sup>, with 35,000m<sup>2</sup> of covered facilities. Its production policy is especially considerate of ecological concerns; and as such Sarsılmaz has a unique profile in the industry.

Production is carried out using CAD/CAM systems and CNC technology. Sarsılmaz’s facilities are equipped with the most up-to-date technology, which is why the plant is ranked among the top three factories in Europe.

While Sarsılmaz makes most of its products for export, its high performance in Ministry of National Defence tenders has proven that its products are the weapon of choice of the Turkish Armed Forces.

## Savar Kompozit Balistik Malzeme San. Tic. Ltd. Şti.

Serbest Bölge No: 1 38070 Kayseri, TÜRKİYE  
Tel: +90.352 311 50 84, 321 1159 • Fax: +90.352 311 50 88, 321 1158  
savarbalistik@savarbalistik.com.tr • www.savarbalistik.com.tr



Our firm was founded in the Kayseri Industrial Zone in 1997, and moved production units to a new factory building in the Kayseri free trade zone in 2003 to accommodate the increasing manufacturing demands. The Head Office is currently situated on the 11th street, number 24, of the Industrial Zone.

We are still the only company producing ballistic protective helmets and ballistic protective shields in Turkey; and the ballistic personnel protective products and armoured equipment currently in use by the Turkish Armed Forces (TAF) are part of our company’s product range.

Our company aims to meet the needs of TAF with the domestic products, and carries out both R&D and manufacturing with this aim in mind. For the future, our company is working to secure a good position for Turkish defence industry products in the international marketplace.

## Savronik Elektronik Sanayi ve Ticaret A. Ş.

Organize Sanayi Bölgesi 10. Cadde Eskişehir, TÜRKİYE  
Tel: +90.222 236 15 90 • Fax: +90.222 236 15 89  
savronik@savronik.com.tr • www.savronik.com.tr



## Savronik A.Ş.



Savronik was established in 1986 to operate in the field of defence electronics, with the aim of supporting the government’s attempt to create a stronger defence industry.

With this aim in mind, Savronik has developed as a company with its own resources that places emphasis on engineering infrastructure, based on R&D, that works to satisfy the requirements of Turkey’s defence industry by: investing in human resources, developing applicable and viable technologies for national solutions, and fulfilling the domestic industry’s needs.

Instead of focusing production on products of foreign origin, Savronik has been accumulating systems of its own design, growing the necessary dedicated expertise and engineering capabilities as alternatives for meeting the needs of national defence, and can truly be seen as an engineering firm offering original solutions.

Besides meeting national defence requirements, Savronik has also extended its fields of activity to highways and rail transport systems, adding the know-how and capabilities gained in defence projects.

Savronik possesses AQAP 2110, ISO 9000:2000 Quality and Secure Facility Certificates.



## SDT Uzay ve Savunma Teknolojileri A. Ş.

Galyum Blok Kat: 2 No: 2 ODTÜ Teknokent, Ankara, TÜRKİYE  
Tel: +90.312 210 10 15 • Fax: +90.312 210 11 21  
info@sdt.com.tr • www.sdt.com.tr

Savronik was established in 1986 to operate in the field of defence electronics, with the aim of supporting the government's attempt to create a stronger defence industry.

With this aim in mind, Savronik has developed as a company with its own resources that places emphasis on engineering infrastructure, based on R&D, that works to satisfy the requirements of Turkey's defence industry by: investing in human resources, developing applicable and viable technologies for national solutions, and fulfilling the domestic industry's needs.

Instead of focusing production on products of foreign origin, Savronik has been accumulating systems of its own design, growing the necessary dedicated expertise and engineering capabilities as alternatives for meeting the needs of national defence, and can truly be seen as an engineering firm offering original solutions.

Besides meeting national defence requirements, Savronik has also extended its fields of activity to highways and rail transport systems, adding the know-how and capabilities gained in defence projects.

Savronik possesses AQAP 2110, ISO 9000:2000 Quality and Secure Facility Certificates.



## SELEX Komünikasyon A. Ş.

Konya Yolu 25. Km. P. K. 24 Gölbaşı 06830 Ankara, TÜRKİYE  
Tel: +90.312 484 51 81 • Fax: +90.312 484 43 32  
sales@selex-comms.com.tr • www.selex-comms.com.tr

SELEX Komünikasyon, a Finmeccanica Company, offers a wide range of equipment, systems and services in the field of tactical and strategic communications, network-centric communications, naval communications, avionics and professional communications. Thanks to its acquired technologies and experience,

SELEX Komünikasyon, a member of SELEX Communications and Finmeccanica, is able to provide the best to customers in terms of innovation, application and quality, delivering "global solutions" for:

**Defence Applications:** Laser Warning Receivers, communication and navigation equipment for ground platforms, IR seekers,

**Naval Platforms:** Communications and navigation equipment, LED-based lighting systems.

**Airborne Platforms:** CNI, obstacle warning systems, self-protection equipment, displays and control panels, LED-based NVG-Compatible External and Internal Lighting Systems.

**Land Platforms:** Tactical and infrastructural networks, command & control systems, ground satellite systems.

**Professional communications:** A complete range of products for voice and data applications, such as TETRA, WiMAX and GSM-R, to fulfill the requirements of military, para-military and civil users.



## STM, Savunma Teknolojileri Mühendislik ve Ticaret A. Ş.

Mecnun Sokak, No: 58, Beştepe, Ankara, TÜRKİYE  
Tel: +90.312 223 68 00 • Fax: +90.312 223 68 18  
info@stm.com.tr • www.stm.com.tr

STM Defence Technologies Engineering Inc. is the leading systems and software engineering and consultancy company in Turkey, serving the military and civil sectors through innovative applications of technology and its accumulated knowledge.

STM employs around 350 specialised staff, with expertise and education spanning a wide spectrum of specialties, facilitating STM's basic objective of bringing solutions to the changing technological requirements of its customers.

STM operates in the following three business areas: Engineering and Consultancy Services, Product Development Projects, and Acquisition Services

The technical expertise and capabilities of STM are naval projects, mission management and support systems, C4ISR at strategic and tactical levels, message formatting systems and marine & land border security and surveillance systems.

STM, which is an SEI Capability Maturity Model Integration (CMMI) Level 3 company, also possesses ISO 9001:2000, NATO AQAP-160, ISO/IEC 27001 and Facility Security Clearance certificates.



## Turkish Aerospace Industries, Inc.

P. K. 18, Kavaklıdere 06692 Ankara, TÜRKİYE  
Fethiye Mah. Havacılık Blv. No: 17 Kazan 06980 Ankara, TÜRKİYE



TAI is the center of technology in design, development, manufacturing, integration of aerospace systems, modernization, modification, after sales support in Turkey.

Being the prime contractor of Turkish UAV and Attack/Tactical Reconnaissance Helicopter programs, TAI is engaged in design-development of MALE UAV and Primary-Basic Training aircraft. TAI is also the prime contractor of the avionic modernization programs of C-130s and T-38 trainers of Turkish Air Force. Modernization programs include Glass Cockpit conversion of S-70 helicopters, electronic warfare retrofit and structural modifications on F-16s, modification of CN-235 platforms for MPA/MSA missions.

TAI participates in the global scale international design and development programs like JSF and A400M. Also engaged in aerostructures manufacturing for fixed and rotary wing military and commercial aircraft for worldwide customers, some for as sole source supplier. By utilizing capabilities of the Turkish Armed Forces' Maintenance Centers, TAI also gives maintenance, repair and overhaul services to its customers.

## Tusaş Engine Industries Inc. (TEI)

Karum Ticaret Merkezi İnan Cad. No: 21 Kat 4/C No: 404 Kavaklıdere Ankara, TÜRKİYE  
Tel: +90.312 468 37 04 • Fax: +90.312 468 37 06  
info@tei.com.tr • www.tei.com.tr



Tusaş Engine Industries, Inc. (TEI), was established in 1985 as a joint venture between TAI, TSKGV, THK and General Electric of the United States.

TEI completed assembly of its first engine and the production of engine parts in 1987, and in recent years has been responsible for the transfer of technologies related to engine manufacture, assembly and testing to Turkey. At the same time, the company has proven itself as a reliable, high quality manufacturer in the global market.

TEI's vision is to improve continuously with the aim of becoming a world class, high quality and competitive manufacturer of components, and a premier sales and engineering centre for customers around the world, optimising and utilising all of its assets and resources to pursue world market share.

**TEI's main activities are:** Engine Assembly and Overhaul, Parts Manufacture, After Sales Services and Design Engineering.

## Tekno Kauçuk Sanayii A. Ş.

Gebze Org. Sanayi Bölgesi İhsan Dede Cad. Doğan Lastik Fab. Gebze 41480 Kocaeli, TÜRKİYE  
Tel: +90.262 751 25 50 (5 Hat) • Fax: +90.262 751 05 70, 751 05 66  
info@teknokaucuk.com • www.teknokaucuk.com



Tekno Kauçuk Sanayii carries out its manufacturing activities at a plant in the Gebze Organised Industrial Zone. With a total area of 17,000m<sup>2</sup>, and enclosed facilities measuring 12,500m<sup>2</sup>, Tekno specialises in the products for the automotive, home appliance and defence sectors, which can be summarised as follows: Rubber metal suspension parts, Rubber grommets for automotive wiring harness systems, Diaphragms with textile inserts for air brake chambers & actuators and Door gaskets, seals, and bellows for frontloading washing machines.

In terms of our work in the defence sector, we produce vibration and shock elements of elastomere, and d-shock elements of elastomere and elastomer/metal and wire ropes.

We have taken part in a number of local defence projects, such as in the MilGem programme, in which, besides the supply and production of vibration and shock mounts, we have also carried out local shock calculations, and impedance and noise measurement services in the scale of FAT, HAT and SAT to the satisfaction of the Naval Forces.

Our vision is to become a company that introduces new technology and innovations to its areas of specialisation.



## TEMSA AR-GE

TEMSA ARAŞTIRMA  
GELİŞTİRME VE TEKNOLOJİ A.Ş.



## Temsa Araştırma Geliştirme ve Teknoloji A. Ş.

Tübitak MAM Teknoloji Serbest Bölgesi Gebze 41470 Kocaeli, TÜRKİYE

Tel: +90.262 679 62 00 • Fax: +90.262 679 62 62

www.temsaaglobal.com

Temsa R&D, a subsidiary of Temsa Global, was established in June 2006 to serve all locations of Temsa Global (the Temsa Adana Factory, Temsa Adapazarı Factory, Temsa Egypt) for R&D studies. Today, Temsa R&D employs 210 personnel, of which 100 are from an engineering background. At its facilities in Gebze/Turkey, Temsa R&D covers the whole scope of product development, from design to concept, from concept to prototype production, from prototype to validated product. Its facilities, measuring 6,000m<sup>2</sup> of enclosed work space, on grounds of 10,000m<sup>2</sup> total area, house two workshops (Prototype production- metal components, Composite Part Production Workshop), one paintshop, QC labs and engineering offices. Starting in 2007, Composite Armour Production, Modelling (FEM) and Integration studies have been carried out in house; and in May 2008, Temsa R&D signed a contract with the Turkish Navy for the uparmouring of a brand new corvette project, Mil-Gem. Today Temsa R&D is uparmouring Temsa Global vehicles, as well as a brand new light armoured vehicle projects that will be exhibited for the first time during IDEF 2009.



## Tisaş Trabzon Silah Sanayi A. Ş.

De Gol Caddesi No: 13/1 Tandoğan 06580 Ankara, TÜRKİYE

Tel: +90.312 213 75 09 - 124 (ext) • Fax: +90.312 213 85 70, 213 78 06

sales@trabzonsilah.com • www.trabzonsilah.com

The Trabzon Gun Industry Corp. (TİSAŞ) was established in Trabzon in 1993. We are a Small and Medium Industry Development Organisation (KOSGEB) and Mechanical and Chemical Industry Corporation (MKE) coordinated company according to Law No: 3763 of the Ministry of Trade and Industry. TİSAŞ manufactures small arms and accessories for pistols, and operates on an open area of 11,000m<sup>2</sup> in the Trabzon Organized Industrial Zone, with a total covered area of 3,500m<sup>2</sup>. The manufacturing systems at TİSAŞ conform to the AQAP 120 Quality Assurance Requirements and the essentials of the ISO 9001 Quality Management system.

TİSAŞ began producing its first pistol, the Fatih 13, in 1994, and then began to produce Kanunı 16, Zigana M16, Zigana K, Zigana T, Zigana Sport, Zigana C45, Zigana F, Fatih 13 .380 ACP and the Zig M 1911. In order to assist in the international marketing of TİSAŞ's products, the company began trading operations from its Ankara District Office in 1998 to meet increasing demand.

TRANSVARO



## Transvaro Electronic Devices Industry & Trading Co.

Dereboyu Cad. Çalışkan Sk. No: 4 Halkalı Küçükçekmece 34303 İstanbul, TÜRKİYE

Tel: +90.212 473 01 00 • Fax: +90.212 473 01 55

Transvaro was established in 1988 as the first and one of the largest privately-owned investments in Turkey. Transvaro operates out of its own 5,000m<sup>2</sup> enclosed facilities in Istanbul, and has a track record of 20 successful years of continuous service to the defence sector.

Transvaro has delivered successfully night vision systems, thermal imagers, armoured vehicle simulators, laser target pointers, electronic time fuses, mine detectors to the Turkish Armed Forces.

### Quality Control

Transvaro's Quality Management System is based on ISO 9001:2000 and AQAP-2120 quality standards, and has been evaluated and certified by ABS Quality Evaluations (ABS QE) and the Ministry of National Defence Quality Management Department. Transvaro possesses a 'National Secret' secrecy level Factory Security Certificate, granted by the Ministry of National Defence.

# CONTACT INFORMATION



## TüBİTAK Marmara Research Center (MRC)

TüBİTAK Marmara Research Center P.O. Box: 21 Gebze 41470 Kocaeli, TÜRKİYE  
Tel: +90.262 677 20 00 • Fax: +90.262 641 23 09  
info@mam.gov.tr • www.mam.gov.tr/eng/index.html



The Marmara Research Centre (TüBİTAK MRC), one of TüBİTAK's research and development units, was established as a sprawling campus at Gebze, midway between İstanbul and the industrial city of İzmit.

Its vision is "to be among the leading science and technology centres in the world in the field of applied research", and its mission is "to contribute to the development of Turkey's competitive power, using science and technology."

TüBİTAK MRC strives to fulfil its mission through close cooperation with the industry. It uses a customer-oriented and quality approach in its projects and industrial support activities, attested by the fact that all of the institutes under the authority of TüBİTAK MRC have received the ISO 9001:2000 Quality Management Systems Certificate, as well as the ISO 140001:2004 Environmental Management System Certificate. TüBİTAK MRC carries out its internationally acknowledged work in laboratories accredited according to the Experiment and Calibration Proficiency by DAR/DAP in 2002. TüBİTAK MRC received the National Quality Incentive Award in 2003.

## TüBİTAK-SAGE

The Scientific and Technological Research Council of Turkey Defence Industries Research and Development Institute  
Samsun Yolu, Lalahan, PK 16 Mamak 06261 Ankara, TÜRKİYE  
Tel: +90.312 590 90 00 • Fax: +90.312 590 91 48 – 590 91 47  
sage@sage.tubitak.gov.tr • www.sage.tubitak.gov.tr



The Defence Industries Research and Development Institute - SAGE, was established in 1972, and is active in three locations: the METU Guidance Control Laboratory; the Ankara Subsonic Wind Tunnel; and the Lalahan Site, which is located 30km. from the Ankara city centre. The institute is a part of the Scientific and Technological Research Council of Turkey (TüBİTAK), specialising in the field of defence industry.

The main function of SAGE is to carry out R&D for guided and un-guided ammunition systems/subsystems, including engineering and prototype production, starting with fundamental research and conceptual design. Most of SAGE's projects are carried out in coordination with Turkey's related defence institutions.

SAGE believes international cooperation to be as important as national partnerships, and is looking to exchange knowledge with partners from allied countries.

## TüBİTAK Ulusal Elektronik ve Kriptoloji Araştırma Enstitüsü

TüBİTAK UEKAE, PO Box: 74 Gebze 41470 Kocaeli, TÜRKİYE  
Tel: +90.262 648 10 00 • Fax: +90.262 648 11 00  
uekae@uekae.tubitak.gov.tr • www.uekae.tubitak.gov.tr



TüBİTAK (The Scientific and Technological Research Council of Turkey) is the governing body for the research activities in Turkey. TüBİTAK founds private and public sector companies for their research activities and also performs research and development itself. UEKAE (National Research Institute of Electronics and Cryptology) is one of the several research institutes under TUBİTAK and works in the area of information security, communication and advanced electronics. UEKAE is specialised on information security since more than three decades and is the major provider of information security products and services in Turkey. Turkish Armed Forces rely on cryptographic products developed by UEKAE for their secure communication requirements. UEKAE is also an active contributor of NATO activities related with information security and NATO uses secure communication equipment of UEKAE during military exercises in the Mediterranean.



## UNIFO Food Industry and Trading Inc.

Gebze Organize Sanayi Bölgesi 400. Sokak, Gebze 41480 Kocaeli, TÜRKİYE  
Tel: +90 262 751 33 25 (pbx) • Fax: +90 262 751 08 35  
www.unifo.com.tr

The UNIFO Food Industry and Trading Co. was founded in early 1997 to produce high quality Meals Ready-to-Eat (MREs) packed into pouches and aluminium trays, for military and civilian use.

UNIFO's MRE plant comprises 7,500m<sup>2</sup> of enclosed facilities and 4,750m<sup>2</sup> of open area in the Gebze Organised Industrial Zone. The MREs manufactured by UNIFO have a two-year shelf-life under ambient temperatures and contains no preservatives. UNIFO is also manufacturing and supplying heating pouches with MREs and Lavash bread with a one year shelf-life under ambient temperatures.



## VESTEL Savunma Sanayi A. Ş.

Silikon Blok Zemin Kat No:14 Teknokent/ODTÜ 06531 Ankara, TÜRKİYE  
Tel: + 90.312 210 10 38 • Fax: + 90.312 210 10 78  
vestel.savunma@vestel.com.tr • www.vesteldefence.com

VESTEL Defence Industry Inc. is the youngest member of the VESTEL Group of Companies, founded in 2003. VESTEL Defence, backed by the experience, know-how and massive production facilities of the VESTEL Group, is eager to serve as a leader in the areas of electronics, embedded software, computer-based training systems, autonomous systems, alternative energy systems, electronic warfare systems and command & control systems for naval platforms.

### Our Areas of Interests

- Homeland Security
- Command & Control Systems
- Computer-Based Systems
  - o Training
  - o Simulation
- Autonomous Systems (land, sea, air)
- Alternative Energy
  - o Wind
  - o Solar
- Dual usage solutions
  - o Commercial
  - o Military.



## Yakupoğlu Tekstil ve Deri Sanayi Ticaret A. Ş.

Esenboga Havalimani Yolu Uzeri 20. Km. Akyurt 06750 Ankara, TÜRKİYE  
Tel: +90.312 398 12 13 • Fax: +90.312 398 98 78  
www.yakupoglu.com.tr

Yakupoğlu operates from facilities in Ankara located on grounds totalling 72,000m<sup>2</sup>, of which 50,000m<sup>2</sup> is enclosed production area, and employs over 1,500 skilled personnel. Guarantee of Quality: EN ISO 9001:2000 Quality of System Certificate, CE Marking by SATRA International Notified Body, Teknoteks Factory Laboratory Accredited by TÜRKAK and SATRA and NATO Standards. All our products are developed and designed to meet the specific requirements of each customer, and provide a high level of comfort and durability to the wearer. To ensure durability in all weather and field conditions, Yakupoğlu uses the toughest and most advanced materials in production; testing all raw materials in its accredited laboratory for their performance in terms of sunlight exposure, breathability, humidity, moisture absorption, etc., continuing with stringent testing both during and after production, and thus ensuring the quality of the finished product.

Yakupoğlu is one of the largest suppliers to the Turkish Armed Forces and Police; and exports its products to the Albania, Azerbaijan, Belgium, Denmark, Germany, Georgia, France, Italy, Lebanon, Oman, Portugal, Qatar, Spain, UAE and the UK.

# CONTACT INFORMATION



## YALTES Electronic and Information Systems, Inc.

YALTES

Kurtköy Yenişehir Mahallesi Cumhuriyet Bulvarı  
Lale Sokağı (16 Nolu Sokak) No: 8 Pendik 34891 İstanbul, TÜRKİYE  
Tel: +90.216 482 30 60 • Fax: +90.216 482 30 51  
yaltes@yaltes.com • www.yaltes.com



Yaltes is one of Turkey's most promising companies in the military fields, and is today playing a very important role in a number of projects being managed by national and international main contractors.

Aware of today's information technology requirements, Yaltes demonstrates a solid understanding and knowledge of military activities, demands and quality norms; and with this in mind, Yaltes follows technological developments and delivers advanced solutions for SW & HW of Combat Management Systems, to armed forces, particularly naval forces, around the world.

Yaltes leads other industrial organisations by presenting the development and implementation of robust and reliable engineering solutions and providing valuable consultancy services in defence industry projects in particular.

The company's core business is the development, manufacture and integration/installation of electronic, combat data processing and platform management systems for militaries, in particular for naval applications.

## YONCA - ONUK JV

Tersaneler Caddesi Yakut Sokak 3 Tuzla 34940 İstanbul, TÜRKİYE  
Tel: +90.216 392 99 70 • Fax: +90.216 392 99 69  
info@yonca-onuk.com • www.yonca-onuk.com

YONCA ONUK



Yonca-Onuk JV is situated in Istanbul, operating out of 12,500m<sup>2</sup> of covered production area and air-conditioned composite production shop. It has the capacity to build high-speed boats up to 55m in length and 400 tonnes displacement in advanced composites. Production is in full compliance with AQAP-2120, with engineering and production as per Det Norske Veritas (DNV) classification rules.

The objectives of Multi Role Tactical Platform (MRTP®) concept are to develop and demonstrate a multi-role tactical platform, employing advance composites and technologies, to Minimise: Cost, Size, Crew and Signature; and to Maximise: Range, Mission/Weapon payload, Speed, Shallow Water Capabilities, Reliability/Availability/Maintainability, Modularity/Reconfigurability and Multi-Mission capabilities.

The Yonca-Onuk Joint Venture is the builder of the ONUK MRTP15/16® Fast Intervention Craft; ONUK MRTP29® Fast Patrol Boats; ONUK MRTP20® Improved Fast Intervention Craft; ONUK MRTP22® Special Operation Craft; and ONUK MRTP29/33® Fast Patrol/Attack Craft for the Turkish Coast Guard, the Turkish Navy and other international customers.

## Yüksel Savunma Sistemleri A. Ş.

Eskişehir Yolu, 9. Km. ODTÜ MET, (Mikro Elektronik Teknolojileri Merkezi) A-1 Blok-4  
Teknokent 06520 Ankara, TÜRKİYE  
Tel: + 90.312 284 2866 • Fax: + 90.312 284 2870  
info@yukselsavunma.com • www.yukselsavunma.com.tr

YÜKSEL SAVUNMA  
SİSTEMLERİ A.Ş.



Yüksel, a leading company in the Turkish construction industry, branched out into the defence sector in 2006, initiating production of high-tech defence systems. Yüksel Defence Systems Inc. (YSS), is the 14th company to be established under Yüksel Holding.

Yüksel's strategy is to draw benefit from the abilities of small technology firms, and transfer those to the defence sector, aiming to create very special high-tech R&D designs and produce final products to meet the real military requirements. To this end, the company has launched a very special project to develop a Remote Controlled Weapon Station – IMTAKS.



**SaSaD**

Paris Cad. Yazanlar Sk. No: 4/106 Kavaklıdere 06540 Ankara, TÜRKİYE  
Tel: +90.312 426 22 55, 428 09 01 • Fax: +90.312 426 22 56  
e-mail: sasad@tr.net • www.sasad.org.tr

Defence Industry Manufacturers Association, SaSaD was established by 12 companies in 1990 with the support of Ministry of National Defence. SaSaD is the association for producers of defence systems and equipment for domestic and international markets.

#### **Our Mission:**

To contribute to a powerful defence sector by gathering Turkish defence industry establishments under SaSaD umbrella.

#### **Our Vision:**

To contribute for a Turkish defence industry which is Coordinating with the requirement and acquisition authorities, Cooperating with other enterprises in the sector, Capable of satisfying defence and security requirement of our country, Competing in the international defence market

As of December 2008, SaSaD encompasses 102 companies in 10 sub-sectors of defence industry:

- Land Platforms
- Sea Platforms
- Air Platforms

- Informatics
- Electronics
- Electrical Equipment
- Weapons, Ammunition, Rockets and Missiles
- Research, Development and Engineering
- Materials, Mouldings and Parts
- Uniforms – Footwear

With US\$2.010 Billion of annual turnover and US\$420 Million of export, Turkish Defence Industry has reached to a considerable financial size together with a high level of technology. With a number of products our industry is proud to serve Turkish Armed Forces which have an important position and size in NATO.

In parallel with this progress of the defence industry SaSaD gives high priority to:

- Coordination with the requirement and acquisition authorities,
- Development of international cooperation and promotion of exports,
- Representation defence industry sector in national and international platforms,
- Encouraging cooperation among its members,
- Reporting financial outlook of the sector,
- Organising inquiries and developing proposals through specialized commissions.