

SaSaD



DEFENSE AND AEROSPACE INDUSTRY
MANUFACTURERS ASSOCIATION



DIRECTORY

2016/2017

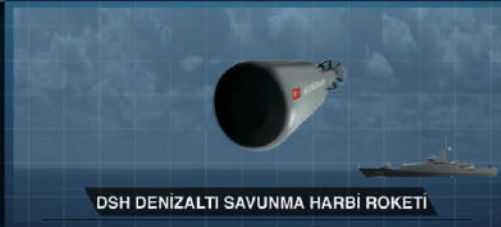
Kara Savunma Sistemlerinde Lider Kuruluş



FNSS

www.fnss.com.tr
www.fnssocial.com



**MINİ AKILLI MÜHİMMAT****SOM - HASSAS GÜDÜMLÜ SEYİR FÜZESİ****MIZRAK-UL - LAZER GÜD. UZUN MENZİLLİ TANKSAVAR FÜZESİ****MIZRAK-U UZUN MENZİLLİ TANKSAVAR FÜZESİ****MIZRAK-O ORTA MENZİLLİ TANKSAVAR FÜZESİ****CİRİT 2,75" LAZER GÜDÜMLÜ FÜZESİ****HİSAR ALÇ.-ORT. İRTİFA HAVA SAVUNMA FÜZELERİ****T-300 ÇNRA SİLAH SİSTEMİ****T-122 ÇNRA SİLAH SİSTEMİ****T-107 ÇNRA SİLAH SİSTEMİ****DSH DENİZALTI SAVUNMA HARBİ ROKETİ**

INTRODUCTION



SaSaD is the representing association of high technology manufacturers of Turkish Aerospace, Defense & Security Sector. As of 2015, the sector represented by SaSaD creates around 33.000 jobs; generates more than \$5 billion revenue and \$1,7 billion exports and carry out \$1 billion worth R&D initiatives.

This Directory provides a comprehensive list of association members who deliver the major portion of Turkish Armed Forces' equipment needs. SaSaD members are also the potential cooperation partners of foreign suppliers for international markets as well as Turkish market.

In the Directory; turnkey platforms & systems, components, equipment and services are outlined including the contact details of the related companies to enable interested parties to get in contact directly. In company profiles, technological capabilities are also addressed. Most of the systems and products are combat proven and all of them comply with NATO specs.

In case of a requirement that may not be met by the existing portfolio of products, it is possible that our members would form a team to fulfill such a requirement. Should any need arises in this scope, SaSaD is the right address to get in contact.

We are proud to serve Turkish Armed Forces and friendly countries' defense & security needs with our great portfolio of products, capabilities and services.

K. Nail KURT

Chairman of Board
SaSaD

ABOUT SaSaD

SaSaD was established in 1990 with the directive and full support of the Ministry of National Defence to represent the Turkish Defence Industry. In 2012, the Turkish Civil Aviation and Space Industry Manufacturers joined SaSaD and SaSaD's name was changed as Savunma ve Havacılık Sanayii İmalatçıları Derneği (Defence and Aerospace Industry Manufacturers' Association). Today SaSaD is the primary association to represent Defence, Aerospace, Space and Security sectors in Turkey.

SaSaD has 183 members including 4 clusters having 300 members under their umbrella.

SaSaD has been representing a sector of high technology and added value with \$5 billion revenue, \$1.7 billion export activities and \$1 billion R&D activities. The sector provides employment to 33.000 employees that are directly working at sectorial institutions. Most of them (40%) are engineers, the remaining are university graduates and technicians. Only 5% are non-skilled employees.

SaSaD is an active member of European Aerospace, Defence and Security Association (ASD).

SaSaD's mission:

- To ensure that strategic interests of Turkish Defence, Aerospace, Space and Security industry are properly represented
- To create the best climate in which its members can do their business
- To become a single address for its members as well as those foreign companies requesting to establish relations with the sector
- To establish the sectorial common view regarding economic, legal and commercial aspects affecting the sector and perform lobbying activities with government officials regarding such views
- To provide information regarding the domestic and international market opportunities and organize events to bring its members with national and international sector players in order to achieve synergy and cooperation
- To prepare reports by collecting statistics and data as well as making analysis about the sector performance

Center of Aerospace

Fixed and Rotary Wing Air Platforms | Unmanned Aerial Vehicles | Satellites
Design | Modernization | Production | Support



HÜRKUŞ

Turkish Basic Trainer
Aircraft



SATELLITE SYSTEMS

Electro-Optical Reconnaissance
and Surveillance



ANKA

Multi-Role ISR System



T129 ATAK

Advanced Attack and Tactical Reconnaissance Helicopter



AEROSTRUCTURES

Partnership with World's Leading OEMs

TAI

Turkish Aerospace Industries, Inc.



www.tai.com.tr
marketing@tai.com.tr

EXECUTIVE BOARD MEMBERS

K. NAİL KURT	Chairman
MUHAMMED DÖRTKAŞLI	Vice Chairman
MUSTAFA İ. KIZILTAŞ	Treasurer
İZZET ARTUNÇ	Member
KUDRET ÖNEN	Member
SELÇUK YAŞAR	Member
A.SERDAR GÖRGÜÇ	Member
BAKİ ŞENSOY	Member
MAHMUT FARUK AKŞİT	Member
AZİZ SİPAHİ	Member
MİTHAT ERTUĞ	Member
MURAD DURAL	Member
KENAN IŞIK	Member

GENERAL SECRETARIAT

HÜSEYİN BAYSAK	Secretary General	baysak@sasad.org.tr
YILMAZ KÜÇÜKSEYHAN	Deputy Secretary General	yks@sasad.org.tr
TÜLAY ERDAL	Office Manager	sasad@sasad.org.tr
NAZİRE SAVCI ÖZBEK	Expert	nazire@sasad.org.tr



HAVELSAN®
TRAINING SERVICES

smart technologies,
integrated solutions

- Command, Control and Combat Systems
- Information and Security Technologies
- Cyber Security and Cloud Computing Technologies
- Simulation, Training and Test Services



CMMI Level-3 | ISO 9001 (TS EN ISO 2001:2008) | AS 9100 (AS9100 REV C AND ISO 9001:2008)

ISO 27001 (TS ISO/IEC 27001:2006) | TS EN ISO 14001 | ISG-OHSAS TS 18001 | TS ISO/IEC 20000 | ISO/TS 22301 | Level D



HAVELSAN is a Turkish Armed Forces Foundation company.

www.havelsan.com.tr

COMPANIES

Kara Savunma Sistemlerinde Lider Kuruluş



FNSS

www.fnss.com.tr
www.fnssocial.com



ANADOLU SHIPYARD (ADIK)

Naval Ships, Commercial Ships and Other Sea Platforms Building



Company Address Tersaneler Caddesi No:22 34944

Tuzla, İstanbul / Turkey

Telephone +90 216 446 61 14

Fax +90 216 447 07 33

www.adik.com.tr

info@adik.com.tr

Faruk M. Ürkmez Chairman

Süalp Ürkmez CEO / General Manager

Metin Poyrazlar Defence Group Coordinator

Emre Baştuğ Directors / Human Resources

Ayşe Güneş Finance

Zafer Turan Procurement

Cevat Atılhan Production

Olca Tüter Design&Planning

Deniz Celbiş Weapons and Electronics

Ercüment Dokanakoğlu Contract Manager

Profile

ANADOLU Shipyard (ADIK), first established in 1950's at the Golden Horn, later moved to Tuzla area and acquired In 28 December 2004 by Furtrans Group, has built over 160 commercial ships, including dry cargo and container ships, Passenger Ships, tugs, tankers and chemical tankers, up to now. Starting from 2007 onwards, ADIK decided to diversify its activities in order to cover also Naval shipbuilding activity. As a consequence, ADIK won its first tender for the 8 Landing Craft Tanks (LCT) and the contract was signed with SSM on June 2009. Project was completed on time by delivering Eight vessels, namely TCG Ç-151 to TCG Ç-158 to Turkish Navy between March 2012 and August 2012. After this success, ADIK took a step forward for an even bigger project. ADIK has won the tender for 2 vessels Landing Ship Tank Project (LST) for Turkish Naval Forces Command. These vessels are going to be built according to NATO and all other relevant Navy standards. The Project has started on June 2013 and ADIK Class LSTs are planned to be delivered to Turkish Navy in 2017. In addition to the amphibious ships, ADIK is also capable to design, build and integrate Patrol Boats, Fast Patrol Boats, Corvettes and Logistic Ships starting from bidding phase of LCT Project; ADIK Navy Defence Group was formed to conduct Ship building and outfitting processes regarding all Naval vessels. To meet the clients operational requirements; ADIK Navy Defence Group has an in-house strong engineering department covering the complete design, production, integration, building and installation processes. In order to execute our projects in defined cost, scheduled time and at utmost Quality, ANADOLU Shipyard has National Plant Security

Clearance Certificate and NATO Security Clearance Certificate since 2009 (qualifying as one of the very few shipyards to hold this certificate in Turkey). ANADOLU Shipyard has also Environmental Management, Occupational Health and Safety and Quality Management Systems Certificates.



ARES

SHIPYARD



NAVAL PLATFORMS...
BUILT FOR TOUGH AND RAPID MISSIONS...



ANTALYA FREE ZONE
ANTALYA 07070 TURKEY

T:+90 242 259 52 61
F:+90 242 259 52 63

www.ares.com.tr
ares@ares.com.tr



AKANA Engineering & Trade

Design & Production of Special Purpose Machines & Test Equipment for Defence & Aerospace Industry



Company Address Başkent OSB 5.Cad. No: 6
Maliköy-Sincan, Ankara / Turkey
Telephone +90 312 640 15 95
Fax +90 312 640 15 93

www.akana.com.tr
info@akana.com.tr

Köksal Özdemir CEO / General Manager
Hayrettin Türk Directors
Şafak Öktenay Directors
Galip Çapçı Directors

Profile

As a solution partner for the Aerospace & Defence Industry, AKANA Engineering has been implementing engineering, design, R&D and production projects for the last 20 years. AKANA Engineering's main objective is to apply the exact engineering solutions; feasible Design and Production Technologies to fulfill the requirements of the projects. Its vision is to become a worldwide known and reliable, leading engineering company which implements all activities, starting from critical part production up to the establishment of turn-key facilities, by developing new Technologies. AKANA has experience in the design and manufacturing of energetic material processing equipment like double planetary kneaders. The family of kneaders includes the capacities of 1 lt., 1 gallon, 30 gallon, 150 and 300 gallon mixers. The equipment are ex- proof and have temperature / pressure control. AKANA is also a qualified vendor for NSPA which is the supply agency of NATO. Depending on its experience in demilitarization facility design and installation, AKANA has been assigned by NATO to supply a turn-key facility for demilitarization.

AKANA CAPABILITIES;

Special Purpose Machine & Test Equipment (Design and Production)

- Mechanical/Mechatronic systems
- Hydraulic /Pneumatic systems

Demilitarization Facilities (Design and Production)

- Machine & Equipment

Ammunition (Design & Production)

- Transfer Systems
- Machine & Equipment / Facility
- Energetic Material Production/Test Equipment

Aerospace

- Grips (Cyclic & Collective)
- UAV Launcher

Project Management

- National & International

With its new facility in Baskent Industrial Zone, AKANA continues to develop and serve for the industry with its growing engineering staff and technological investments.

AKANA is planning to make collaboration and technology transfer with foreign companies in the field of design and manufacturing for the defence and aerospace industries ,through out the world.

Main references of AKANA are; ASELSAN, TAI, FNSS, TÜBİTAK SAGE, MKEK, ROKETSAN, NSPA-NATO, OTOMELARA-ITALY, ECOLOGIA-ITALY, ESPLODENTI SABINO, ITALY etc.

ALTERNATÖR

5-2250 kVA



MARİN

GÜÇ SİSTEMLERİ



MOBİL

GÜÇ SİSTEMLERİ



SENKRONİZE

GÜÇ SİSTEMLERİ



İSBİR
ELEKTRİK SANAYİ A.Ş.

"yaşama kesintisiz işbirliği"

50-400 Hz

MOBİL

GÜÇ SİSTEMLERİ



Yeni İzmir Yolu 6. Km. P.K.146 10050 / Balıkesir

Tel: 0.266 283 00 50 (pbx) Faks: 0.266 283 00 66 - 67

Web: www.isbirelektrik.com.tr E-posta: isbir@isbirelektrik.com.tr



İSBİR ELEKTRİK SANAYİ A.Ş. Türk Silahlı Kuvvetlerini Güçlendirme Vakfı'nın bir kuruluşudur.

AKGÜN SOFTWARE

Research & Development, Information Technologies, Software, Engineering



Company Address Bağlıca Mahallesi, Hilal Caddesi No: 31
Etimesgut, Ankara / Turkey
Telephone +90 312 293 83 00
Fax +90 312 293 83 29

www.akgunyazilim.com.tr
info@akgunyazilim.com.tr

Temel Akgün Chairman / CEO
Ahmet Özçam Deputy General Manager
Seyfettin Eyüboğlu Administrative and Financial Affairs Coordinator
Mesut Bilinmiş Administrative and Financial Affairs Assistant Coordinator
Hakan Karataş R&D Coordinator
Gökmen Kuvvet Sales and Marketing Coordinator
Züleyha Akgün Quality and Method Development Coordinator
Gürsel Pakdemir Support Coordinator
Yüksel Akgün Foreign Trade Coordinator

Profile

AKGÜN that considers information and technology as an essential for life was established in 1986 and provides solutions and a wide range of products from IT, healthcare, education, government, defense, and the private sector.

AKGÜN that has been in service on information systems and technologies for more than a quarter-century, has a wide array of project experience in areas such as in R&D, Manufacturing Software, System Integration, Training and Support Services, Network, Communication and Information Security, Technology Consulting, Medical IT Consulting Services and turn-key projects to its services and quality of products.

Since its establishment, the integrator company AKGÜN, that improves and renovates itself with its experiences and know-how, enhances the service quality that it holds and as a sustainable development company with growth capability, it has over 500 personnel together with over 80 researchers. Although its central office is in Ankara, it also has a branch at the Black Sea Technical University Technopark.

AKGÜN Plaza, central Office located in Ankara, has a distinctive design, modern and separate construction and consists of a total of 6000 square meters, and acts as Turkish Ministry of Science, Industry and Technology Certified Research and Development Center. In addition, with its Azerbaijan and Kazakhstan branches, it continues research, development and maintenance work in line with its international vision and strategic plans.

With its solutions and 100% domestic products in more than 450

State Institutions and Organizations all over the country and abroad,

- Administrative Processes,
- Medical Processes,
- Financial Processes,
- Imaging / Image Processing,
- Decision Support Systems,
- Business Process Management,
- Evidence-Based Medicine Practice,
- Device Integration,
- Mobile Technologies,
- System Integration,
- Electronic Records and Document Management,
- Personnel Control and Monitoring Systems,
- Human Resource Management Systems,

The above mentioned services are provided synchronously. AKGÜN has a perspective of providing quality products and services, it is a chief point of corporate management to be maintained in departments of Turkey and local structuring in which it is in service, it has NATIONAL SECRET / NATO SECRET Facility Security Clearances, CMMI Level 3, ISO / IEC 27001 Information Security Management System, ISO 9001, OHSAS 18001, ISO 13485, TS 13298, CE Marking certification and in addition, also has other certifications and accreditations of different sectors of activity.

LAND DEFENCE SYSTEMS HOUSE OF TURKEY



ALP AVIATION

Aviation



Company Address Organize Sanayi Bölgesi 8. Cadde 26110
Eskişehir / Turkey
Telephone +90 222 236 13 00
Fax +90 222 236 12 85

www.alp.com.tr
alphavacilik@alp.com.tr

Tuncer Alpata Chairman
Şenay İdil General Manager
Semih Soyer Finance Manager, CFO
Yusuf Türkel Operations Manager
Melek Akdoğan Public Relations

Profile

Alp Aviation is a privately owned company with absolute dedication to the aerospace industry and its highest standards. With its efficient operations and lean manufacturing methods, Alp Aviation successfully competes in global arena and continues to exceed customers' expectations of quality and on time delivery. Alp Aviation, the third largest aerospace exporter in Turkey, with approximately 20 percent share in Turkish Aerospace exports, has two facilities in Eskişehir with a combined production area of 253.000 square feet. With its extensive experience in machining and processing titanium, aluminium, steel, stainless steel, copper alloys and super alloys, Alp manufactures finished precision parts and mechanical assemblies for the aerospace industry. Alp Aviation utilises new generation multi-axes machining centres, CMM quality control, applies special processes, make assembly operations and do the final acceptance tests. The quality system is in accordance with the requirements of the global aerospace industry, as reflected in the highest level quality certifications that Alp Aviation possesses, including AS EN 9100, NADCAP, Flight Safety Parts Manufacturing License for Sikorsky platforms. As a part of UTC ACE (Achieving Competitive Excellence) quality management system, certificated as Silver Level on its all cells and site on June 2012; Alp Aviation has been achieved "ACE Gold Level" on its P&W Titanium, P&W Canada, TRDS, Quality, Administrative Cells

so far. In addition to this, the state of the art ERP system is utilized in the management of the entire manufacturing process and the corporate functions.

ALTAY Corporation

Software Design and Development, Representation, Consultation



Company Address Kızılırmak Cad. No:2 Bakanlıklar, 06640

Ankara / Turkey

Telephone +90 312 425 25 06

Fax +90 312 425 32 11

www.altay.com.tr

info@altay.com.tr

M. Murad Dural President

Tevfik Umut Vice President, Technical

Kaan Asena Vice President, Administration and Finance

Birol Yürüten Software Group Director

Cengiz Oflaz Defence, Commercial and Industrial Projects Group Director

Profile

"Altay Corporation is one of the prominent and well-known consulting and representation companies in the Turkish Defense and Industrial market since its foundation back in 1957. Since then it has been involved in numerous large-scale defense programs in Turkey. Its professional team of employees, organizational structure, western work ethics, robust and proven work flows, quality policy and domain expertise are just some of the features it has gained over the years to name. These qualities have always contributed to its foreign and local clients to position themselves in the best standings with invaluable win strategies for Turkish programs. It is always a reliable in-country partner to team up in order to win projects and functions as an extension of partnered companies in the territory.."

Altay Software Group was established in 1998 in order to design and develop "custom made" software in accordance with CMMI Maturity Level 3, ISO-9001:2008, ISO/IEC 27001:2005 Information Security and Management System certificates and NATO AQAP-160 standards and quality requirements both in Information Management area and in fulfillment of our clients'

ALTEK DÖKÜM



Company Address Bakır ve Pirinç Sanayicileri Koop. Kurtoğlu
Cad. No:10 34900 - Beylikdüzü, İstanbul / Turkey
Telephone +90 212 875 10 40
Fax +90 212 875 11 61

www.altekdokum.com
altek@altekdokum.com

Fehmi Denizli Chairman
Nilay Denizli CEO / General Manager
Orhan Tayfur Deputy General Manager
Emel Akay Deputy General Manager
Uğur Denizli Deputy General Manager
Mesut Özgür Deputy General Manager

Profile

Altek Döküm A.Ş. has been operating in the metal sector with copper and copper alloyed products since 1971. Altek Döküm A.Ş., has a wide product spectrum like copper and copper alloyed bands, sheet, disc, billet, special alloy products, metal coin stamp and thimble. Altek Döküm A.Ş. specializing in copper and copper alloyed products in time is serving in The Electricity, electronics, automotive, textile, plumbing, automation, decoration, defence industry, and the mint sectors.

ALTOY

Defence Industry and Aviation



Company Address Alternatif Plaza, Kızılırmak Mah. 1446.

Cad. No:12/18 Çukurambar 06510 Ankara / Turkey

Telephone +90 312 284 30 12-13

Fax +90 312 284 30 14

www.altoy.com.tr

altoy@altoy.com.tr

D. Halit Yılmaz Chairman / CEO

Profile

ALTOY Defense Industry and Aviation Inc. is a Turkish Company founded on February 7th of 2014, as an affiliation of (AeroVironment, Inc. (USA) 49% shareholder)

ALTOY aims to develop & manufacture HALE (High-Altitude, Long-Endurance) Unmanned Aerial Platform Technologies in Turkey, marketing and sales of such Technologies to the World Market, Test, Operate, Maintain and Repair of HALE Platforms.

For technology transfer, research, development, manufacturing purposes ALTOY has a facility of 19.000 m² with an hangar of 5000 in Ankara Kazan (Next to Aerospace Cluster). The headquarters m² is located in Ankara Çukurambar.

ALTOY also has the exclusive rights of joint manufacturing, marketing & sales of AeroVironment Inc. HALE Products to the hinterland of Turkey including 20 friendly States.

ALTOY's Vision is to become;

- The leading global player in the field of High Altitude Long Endurance (HALE) Unmanned Aerial Systems and,
- The Research & Development center of relevant high technologies to manufacture & maintain such systems.

ALTOY's Products

- High-Tech ALTOY Global Observer, Stratospheric HALE UAS
- Small UAVs (Puma AE, Raven B, Wasp AE, Strike VTOL, Qube VTOL)

ALTOY UAV Systems has operational capabilities such as; Defense, Border Security, Surveillance & Reconnaissance, Search & Rescue, Security of Oil & Gas Pipelines, Utilities, Intelligence Gathering, Agricultural Analysis, Fire Prevention, Wide-Band Data

Communications, Datalink & Relay ALTOY takes its name from the largest flying bird of Turkey, Great Bustard (Otis tarda), Toy (in Turkish).

ANOVA

Design and Development - Defence Industry



Company Address ODTÜ Teknokent Silikon Blok Zemin
Kat No:6 06531 Çankaya, Ankara / Turkey
Telephone +90 312 210 12 45
Fax +90 312 210 12 46

www.anova.com.tr
info@anova.com.tr

Ahmet Açıkgöz General Manager
Dr. Emre Öztürk Business Development Manager
Dursun Öner Project Manager

Profile

- Advanced Engineering Consultancy in Defense, Alternative Energy, Automotive, Turbomachinery, and Durable Consumer Goods Industries.
- Turn Key System and/or Sub-system and Part Level Design and Development.
- Sophisticated CFD and CSM Analyses in Aerospace, Naval, and Land Systems
- Unique Test System Development, Production and Lifetime Support
- Manufacturing of Special Purpose Cabinetry and Computer Housings.
- Design, Development and Manufacturing of Flex Chutes for Gun Systems.
- CFD Simulations of Safe Separation of Newly Developed Munitions.
- Mechanics, Ballistic and Thermal Simulations of Munitions
- Aerodynamic, Hydrodynamic and Mechanical Simulations of Decoy Systems
- Wave Form Optimization and other Hydrodynamic Performance Simulations of Naval Vessels.
- Electronics Module Housing Mechanical and Thermal Analyses.
- HVAC System Design and Simulations for Land, Air, and Naval Platforms
- Amphibious Capability and Mobility Simulations of Military Vehicles
- FE (Finite Element) Stress and Fatigue Analyses of Parts and Sub- Systems
- FE Mechanical Shock and Vibrations Analyses of Military and Automotive Equipment.
- Internal Combustion Engine Sub-System Modelling
- Alternative Fuel Burning and Combustion Test Systems.
- Turbocharger, Fuel Management Systems
- Axial and Radial Flow Machinery Design and Development
- Product Development Methodology and Technology Development
- Concept Development and System Feasibility Assessment
- FMEA and DVP&R Development

ARES SHIPYARD

Ship Building, Naval Vessels, Patrol Boats



Company Address Liman Mah. Akdeniz Bulvarı No:524

Konyaaltı, Antalya / Turkey

Telephone +90 242 259 52 61

Fax +90 242 259 52 63

www.ares.com.tr

yonca@ares.com.tr

Kerim Kalafatoglu Chairman & Executive Director

Mert Kalafatoglu General Manager

Yonca Kotiloglu Administrative Director

Profile

ARES SHIPYARD is a privately owned company, specialising in the construction of military and paramilitary patrol vessels, predominantly manufactured from advanced composite materials and aluminium, utilising the most advanced construction techniques of the day. To date, ARES have delivered a large range of projects and vessels to navies, coast guard services and a variety of other enforcement agencies across the globe.

ARES are successful in the design and build of advanced composite, aluminium and indeed steel vessels covering an extensive range of uses as well as different sizes. They also supply high-performance coastal and offshore naval patrol vessels in advanced composite materials and aluminium. ARES main scope is inclusive of building and supplying military or paramilitary boats like naval ships, fast attack and landing crafts, fast patrol boats, multi-role patrol crafts, surveillance vessels, offshore patrol vessels and inshore fast interceptors, special operation forces vessels, naval ambulance vessels, search and rescue boats.

ARES remain at the cutting edge in technology, materials selection and design, fast delivery and procurement program, integrated solutions, weapon systems, total quality management, comprehensive integrated logistic support, operational training, taking pride in technical excellence and innovative design. Enabling this, and delivering to the customer, ARES have aligned themselves with the best designers from around the world, and actively partnered with premier, specialist companies as "keypartners" in each particular specialist area.

ARES are located on the south coast of Turkey, where they have modern, climate controlled facilities in Antalya Free Zone, essential and fully equipped for the construction of all their various types of vessels. Additionally, they have access to contract facilities across the Middle-East, Africa and Asia with, well-chosen contract and sub-contract partners in place to supplement and support their core operations.

ASELSAN

Military Communication Systems



Company Address Mehmet Akif Ersoy Mahallesi, 296. Cadde,
No:16, 06370, Yenimahalle, Ankara / Turkey
Telephone +90 312 592 10 00
Fax +90 312 354 13 02

www.aselsan.com.tr
marketing@aselsan.com.tr

Mustafa Murat Şeker Chairman

Faik Eken President & CEO

Levent Akkoyunlu Vice President / Financial
Management

Hezarfen Oruç Vice President / Shared Services

İsmet Atalar Vice President / R&D Technology
Management

Hüseyin Yavuz Vice President / Human
Resources Management

Özcan Kahramangil Vice President / Strategy &
Business Development

Yavuz Bayır Vice President / Communication &
Information Technologies

Baki Şensoy Vice President / Microelectronics,
Guidance & Electro Optics

Oğuz Şener Vice President / Radar & Electronics
Warfare Systems

Mustafa Kaval Vice President / Defence
Systems Technologies

Yavuz Suat Bengür Vice President /
Transportation, Security, Energy & Automation
Systems

Profile

ASELSAN is a high technology, multi-product company that designs, develops and produces state-of-the-art products and systems for military and professional applications since 1975. Being the leading defense company of Turkey and the main solution provider to the Turkish Armed Forces, ASELSAN also sustains its competitiveness in the international arena, with its exports to 46 countries and active participation in NATO joint research/development and production programs. ASELSAN, is now extending its fields of operation to high tech civil electronics in order to create an independant national electronics industry in the fields of interest.

Company is based in four sites in Ankara and has branches in İstanbul and abroad. With the vision of increasing its revenues and markets in the coming years, the company is planning to diversify its establishments for R&D and marketing purposes abroad.

Main Sub-Sectoral Area: Military Communication Systems, Professional Communication Systems, Syber Security, Information Technologies, Satellite Technologies, Electro Optic Systems, Avionic Systems, Guidance Systems, Unmanned Systems, Microelectronics, Sensors, Radar Systems, Electronic Warfare Systems, Naval Systems, Air and Missile Defence Systems, Land and Missile Systems, Security Systems, Traffic and Automation Systems, Transportation Systems, Energy Systems

ATEL Technology and Defense Industry

Defence Industry, Communication, Electronic Components Supply and Distribution, Mobile Tracking Systems



Company Address Hilal Mahallesi 677. Cadde No: 9

Yıldız-Çankaya, Ankara / Turkey

Telephone +90 312 441 42 20

Fax +90 312 441 42 18

www.a-tel.com.tr

a-tel@a-tel.com.tr

Erol Çınar Marketing Director

Aziz Murat Değirmencioğlu Defence Industry Director

Profile

ATEL Technology and Defence Industry established in 1997 in Ankara is currently performing design, production, and marketing activities in the Communication Systems, Electronic Component Supply and Distribution, Defence Industry and Mobile Tracking Systems (M2M) fields

OUR FIELDS OF ACTIVITY:

Communication Systems; Radio Project Management, and System Installation.

Electronic Component Supply and Distribution; the distributor and electronic card production for many famous brands Mobile Tracking Systems; RFID and GPS based personal, vehicle, ware, pet track and applications

Defence Industry: It is a company in the field of the Defence Industry; under the light of developed technologies, with its trained staff, open to worldwide competition, producing products having technological superiority by designing, contributing to the defence of our country, 100 % domestic, a national technology company. Provides the synthesis of the information accumulation of long years of teams specialized in their subjects and the intensive job experience to all public companies and corporation primarily The Turkish Armed Forces and private corporations as products and services. It has achieved important successes both domestically and abroad by transforming the R&D studies. Systems topics especially started in the 2000's to value added products, by presenting them for the use of the Defence Industry in the year 2007.

ATEL, targets to add value to every project it is working on, and achieve perfectness. In all its tasks whether the project phase has been completed and its production has started or the R&D phase is continuing it follows the developing future technologies closely. Aims to provide the correct, effective and result focused products to its global customers in domestic and foreign markets by including the developments in the technology in their projects.

ATEL A.Ş. having its General Management in Ankara, is experiencing the honor of providing successful services with its business partners in many cities of Turkey and in many countries of the world with its staff, mostly engineers working in its offices in Ankara and Istanbul.

Our firm, providing engineering services in the electronic field on test systems, communication and computer systems subjects, was established with the aim to specialize in electronic systems related matters in the year 2005 as a KOSGEB supported firm. Currently it is continuing its activities directed especially to meteorology systems and device integration.

AVS

Textile Manufacturing Military Police Garments, Apparel

**Company Address** Çamlıca Mah. Dimas İş Mrk. 15. Sok 6.

Blok No:6 Macunkoy, Ankara / Turkey

Telephone +90 312 397 15 75**Fax** +90 312 397 15 76www.avssaraciye.com.trinfo@avssaraciye.com.tr**Orhan Ertürk** Chairman**Elif Duygu Mamük** Product Manager**Hacer Alagöz** Quality System Management

Profile

AVS Saraciye Textile Confection Foreign Trade Limited Company was established in 1998 within 20 years of experience and transformed from a traditional apparel manufacturing company into a government contracts manufacturer of industrial and military textile products.

With cutting, sewing, and operational capabilities customers can get everything they need from AVS without using multiple contractors.

From the 2000 sqm facility, production work is held to rigorous standards and delivered on a quick-response basis. Customers have come to expect the highest level of quality and service from AVS, and it takes pride in delivering each and every time. AVS Saraciye Textile, manufacturing clothing materials to Turkish Armed Forces, Law Enforcement Agencies and other public foundations and exports high quality products to other countries. We keep on our activities with top level quality awareness and outstanding service manner in the frame of ISO 9001:2008 with TSE and TSEK certificates.

Its extensive and varied range of products includes;

Military; cold weather clothing, coats, BDU's, ceremony uniforms, pants, officer coats, wind jackets, shirts, ammunition vests, ballistic vests, poncho rainproof, tracksuits, underwear, camouflage fabrics for military clothing, sleeping bags, sports bags, backpacks, rucksacks, briefcases, luggages.

Police; police jackets, coats, rain proof-ponchos, motorized police team (dolphin), motorized traffic police team (hawk), and motorized

society service police uniforms, shirts, special operations outfit, assault vests, ballistic vests, backpacks, t-shirts, gloves, hats, masks and so on.

Public Institutions; the post office attire, the state railways uniforms, safety clothing, hajji case-luggage, hajji dress fabrics, passport bags, postman bags, convention bags, daily purses.

AVS Saraciye Textile has the expertise and experience to meet the strict requirements and confidentiality of the armed forces. The bespoke textile solutions we provide for the military are used in some of the world's toughest environments, where durability and ease of use are a must.

AYESAŞ

Aerospace & Defence



Company Address Oğuz Cad. No:7 06935 Sincan OSB
Sincan, Ankara / Turkey
Telephone +90 312 589 30 00
Fax +90 312 589 30 60

www.ayesas.com
info@ayesas.com

Aziz Sipahi General Manager
Levent Tanrıdağ Deputy General Manager
Öznur Sunay Deputy General Manager
Volkan Palaz Business Development Director

Profile

AYESAS is a joint venture of Zorlu Group of Turkey (60%) and L-3 Communications of the USA (40%), located in Ankara, Turkey and has around 250 employees. AYESAS, as one of the leading solution providers within Turkish Defense Industry, operates in Aerospace and Defense and has been providing advanced solutions in the business areas of C4ISR, Avionics, Electronic and Electromechanical systems. As an internationally competitive Engineering and Manufacturing Service provider, AYESAS offers best valued solutions in air defense systems, advanced electronics assemblies for naval and airborne systems and safety critical avionics & embedded software.

Company Address Silikon Blok Giriş Kat No:8
ODTÜ / Teknokent Çankaya, Ankara / Turkey
Telephone +90 312 210 18 60
Fax +90 312 210 11 35

www.ayyazilim.com.tr
ayyazilim@ayyazilim.com.tr

Atilla Yenidoğan General Manager

Profile

Ay Yazılım was founded in 2005 with the objective to become specialized on electronic systems and has been performing engineering services in electronic field, test systems, communication and computer systems. Its has been conducting activities especially on meteorology systems and vehicle integration.

Activity Fields:

- Design and production of electronic, software and system for special-purpose vehicles
- Design and production of electronic, software and system for civilian vehicles
- Design and production of electronic, software and system for vessel integrated platform management systems
- Design and production of meteorology systems
- Custom electronic and software design according to customer requirements
- Product services and projects
- Design and production of driver consoles
- Design and production of military cabling/wiring
- Design and production of special quality cooling systems
- Meteorology system integration and supply of sub-components
- Test system designs for the test of special systems
- Shipping simulators

BARIŞ

Composite Design And Manufacturing / Aerospace



Company Address Balikhisar Mah. Köy İçi Kümeevleri No:575
06750, Akyurt, Ankara / Turkey
Telephone +90 312 398 02 28
Fax +90 312 398 04 54

www.bariselektrik.com.tr
baris@bariselektrik.com.tr

Hüseyin Arabul Chairman
Emel Billur CEO / General Manager

Profile

BARIŞ produces self-designed composite structures with Filament Winding, Resin Transfer Molding (RTM), Open/Close Molding and Hand Lay-up, has been established in 1979 in Izmir for the production of transformers encapsulated by epoxy resin and silica powder. In 1983, filament winding technology has been acquired. Also, composite pipes have been manufactured by resin transfer into a closed mold since 1980s. In 1989, BARIŞ has shifted to the current facilities located in Ankara and concentrated on defense-related projects. Since then, BARIŞ has gained a very good reputation in composite field of Turkish Defense Industry. R&D department of BARIŞ was founded in 1995 and since then many projects have been completed successfully. Due to research studies, BARIŞ received an R&D award from Turkish Government in 1996. BARIŞ is currently participating in several national and international R&D projects and has co-operation with the Universities and the Scientific and Technical Research Council of Turkey (TÜBİTAK). BARIŞ has been participating in cooperative projects with TÜBİTAK SAGE (Defense R&D Division), ASELSAN, ROKETSAN, MKEK and TAI.

BARIŞ initiated the launcher production program for ROKETSAN in 2003. BARIŞ produces 122mm grooved launch tubes for Sakarya MLRS which is an export item of ROKETSAN. The all-composite launcher is produced with one step production by filament winding and the method of production is patented (TR 00746 1998). BARIŞ has been manufacturing the war head composite body of the missile used for the same MLRS since 2002.

BARIŞ recently became a qualified vendor of Raytheon-USA for Coolant Reservoir Assembly, a critical sub assembly of Standard Vehicle Mounted or Air-to-Air STINGER Missile System. BARIŞ developed Pilot Helmet Shell for ATAK Helicopters and Armored Vehicle Crew Helmet of Turkish Army as a subcontractor of ASELSAN. The serial production of Pilot Helmet Shell completed and Ballistic Helmet is on-going.

BİLGİ Information Systems

Defence Software Development



Company Address Çetin Emeç Bulvarı Cevizlidere Caddesi 1/10
Yukarı Öveçler Ankara / Turkey
Telephone +90 312 473 39 25
Fax +90 312 473 39 28

www.bilgigis.com
leventu@bilgigis.com

Levent Ucuzal Chairman / CEO
Erhan Çınar Deputy General Manager
Eray Esengin Director

Profile

BİLGİ Information Systems Co. Inc. is one of the leading companies in Turkey who provides high-quality software and services based on a strong technical foundation for C2IS/GIS/IT market. BİLGİ has many references at NATO, Turkish Armed Forces and various Defense Industry which provides Engineering, Consultancy and Production of software services including Command and Control Information Systems, Military Formatted Management Systems, Geographic Information Systems projects and geodata acquisition, storage and management systems & services.

Company Address Taşpınar Mahallesi İncek Bulvarı 2855.
Cadde No:74 Gölbaşı, Ankara / Turkey

Telephone +90 312 210 12 56

Fax +90 312 210 12 58

www.BİTES.com.tr

BİTES@BİTES.com.tr

Uğur Coşkun CEO & General Manager
Ebru Coşkun Vice President

Profile

BİTES is a technology-based innovative Turkish company located in the Technopolis of the Middle East Technical University in Ankara and Technopolis in Istanbul -Turkey, having a wide range of products.

BİTES started its journey in 2001 by developing interactive TV games for the digital broadcasting industry in Istanbul and took a step into the Defense Sector in 2004 delivering a Tank Driver Simulator for the Army Tank Training School.

Since then BİTES has completed more than 20 projects in the Military Training & Simulation Business area including Sikorsky Blackhawk and Seahawk, Eurocopter Cougar Computer Based Training Systems, Debriefing & After Action Review Software, Training Management Information System, embedded Software applications, Synthetic Environment Development for the F-16, Cougar and Blackhawk Mission Training Centers.

BİTES has more than 100 professionals and owns Turkish MOD Facility Security Clearance and National Production Certificate at «National Confidential» degree, NATO Facility Security Clearance at «NATO Confidential» level and CMMI Level 3 (Development) Certificate.

- Company's sphere of activity
- Virtual Maintenance Systems
- Integrated Logistic Systems
- Visual Database (Synthetic Environment) Development
- Mission Planning and After Action Review(Debriefing) Systems
- Software Development

- Computer Based Training Systems
- E-Learning Technologies
- Embedded Simulation & Software Development
- Augmented Reality Applications
- Management Information Systems (Training & Logistics)
- Customer Based Software Development
- Geospatial Data & Satellite Value Added Services
- Trainin Assessment and Measurement Software
- Outstanding products/services and projects of the company

Company's main work areas and main products can be summarized as follows:

- Computer/Web Based Training
- Interactive Multimedia Instruction
- Virtual Maintenance Trainer
- Augmented Reality Assisted Maintenance Training System
- Training Management Information System
- Fleet Management System
- Logistics Management Information
- Electronic Flight Bag
- D-BİTES™ Mission Planning and After Action Review / Debriefing System
- Synthetic Flight Training Device
- High-Resolution Geospatial Data and Satellite Imagery value-added services
- GIS application
- Embedded/Avionics Software Development

BİZNET Bilişim

Information Technology - Cyber Security / Information Security



Company Address ODTÜ Teknokent İkizler Binası No:35 B Blok
Kat:1 No:5 06800 Çankaya, Ankara / Turkey

Telephone +90 312 210 11 77

Fax +90 312 210 11 67

www.biznet.com.tr

info@biznet.com.tr

Faruk Eczacıbaşı Chairman

A. Neşe Sayarı General Manager

Haluk Aydın Deputy General Manager

Onur Arkan Deputy General Manager

Kamuran Moroğlu Identity Management Systems Director

Deniz Çevik Security Test Director

Hakan Terzioğlu Sales and Marketing Director

Fatih Tuna Software Development Director

Z. Eser Ateş Solution Development Director

Profile

Biznet Bilişim was founded in 2000 in Ankara, Turkey, to work on IT security and address enterprise information security needs for enterprise companies. Since then, its mission is to build the Big Picture in information security arena and become the leading information security company in Turkey. Biznet furthermore aims to extend its competitive services beyond borders. To achieve this mission Biznet works hard and continuously improve to be ahead of competition by providing next generation services. Today it has a remarkable portfolio consist of products and services which extends all pieces of the Information Security Big Picture.

Biznet Bilişim provides Integration, consultancy, test and audit services for enterprises, solely on network and information security. Own inhouse developed software products are very good to enhance and differentiate our service capability and quality.

Biznet works with leading IT security vendor companies by selling and giving technical support to their products. Biznet Bilişim has high level partnership contracts and entitlements.

The main areas of its expertise that Biznet leverages in its consultancy services are;

DLP Consulting - SIEM Consulting - ISO27001 Consulting- PCI Remediation Consulting - Security Architecture Consulting - Identity & Access Management Consulting

Biznet's Identity and Access Management expertise proven in many successful projects at major companies serving vast number of identities.

Biznet is the only local PCI ASV and QSA company in Turkey

authorized by the Payment Cards Institute.

Inhouse developed software products are;

IsmArt: Information security management platform for ISO 27001 compliance of enterprises; based on vast expertise and field experience of Biznet.

SignArt : Fully ETSI compliant digital signature product family with a uniquely flexible architecture for enterprise and personal needs in order to provide authentication, confidentiality, integrity and nonrepudiation.

REMArt: Electronic mail exchange platform which constitutes and keeps legally valid records about the transmission in full compliance with ETSI standards.

Biz-Invoice: Middleware electronic invoice solution supporting all ERP systems to be positioned between Revenue Administration Authority (GİB) and enterprise ERP systems. It is totally compliant with GİB regulations and standards.

Mr. Faruk Eczacıbaşı invested in Biznet in 2011 and took majority shares.

BTSO

Bursa Chamber of Commerce and Industry (BTSO) Aerospace and Defence Cluster



Company Address Bursa Organize Sanayi Bölgesi Mavi
Cadde 2. Sokak No:2 16140 Nilüfer, Bursa / Turkey

Telephone +90 224 275 17 86

Fax +90 224 275 17 59

uhs.btsso.org.tr

mhatipoglu@btsso.org.tr

PhD. Mustafa Hatipoğlu Chairman

PhD. Alper Altan Contact

Sezen Çelik Contact

Profile

The Bursa Aerospace and Defence Cluster was established by Bursa Chamber of Commerce and Industry (BTSO) on 07 June 2013 under the chairmanship of Dr. Mustafa Hatipoglu with the participation of all businessmen associations in Bursa under the umbrella of Bursa Chamber of Commerce and Industry (BCCI).

Bursa already has the capability of meeting 75 percent of the needs of the Turkish Armed Forces with the existent developed automotive, machinery production and textile production industries.

The cluster carries on its activities both at military and civil areas. The cluster aims to be product or tool supplier of the Turkish Armed Forces (air, land, navy), to take part in the Turkish Space Program (satellites, spaceship), to take part in the project of medium-range Civil Passenger Aircraft production and to initiate first time the production of sportive Ultra-Light Aircraft and air vehicles (gyrocopter, microlite, paramotor) in Bursa.

The target of the cluster is to upgrade the existent industrial capabilities of Bursa also in aerospace and defense sectors and make Bursa a production hub in those sectors in Turkey and in the region in 2023.

COŞKUNÖZ

Defence and Aerospace



Company Address O.S.B. 19 Cad. No:16 26110

Eskişehir / Turkey

Telephone +90 222 236 21 80

Fax +90 222 236 21 87

www.csh.com.tr

cshmail@coskunuz.com.tr

bcan@coskunuz.com.tr

Ali İhsan İlkbahar Chairman

Cenk Yöney CEO

Mehmet Coşkun General Manager

Bilal Can BD & Sales Manager

Profile

Coşkunöz Defense & Aerospace (CSH), have proper infrastructure with engineering, design, manufacturing, assembly, sub-system/ system integration and SAP supply chain systems to take on that role as one of your manufacturer, integrator and coordinator.

CSH is currently working with major tier ones in the sector, as their primary contractor and working closely with local companies within Turkey.

Capabilities: High precision machining, special processes, painting, detail and component assembly for aerospace, sub-system and system integration for defense, tools and fixtures.

Flexibility, quality, experience, facility security, engineering, turn-key solutions, lower cost.

CTECH

Communication and Satellite Technologies, Information Security and Management, Modelling and Simulation



Company Address Teknoloji Geliştirme Bölgesi, Sanayi Mah.
Teknopark Bulvarı No:1, 1.Blok, Kat:2, Kurtköy-Pendik 34912
İstanbul / Turkey

Telephone +90 216 290 52 86

Fax +90 216 290 52 88

www.ctech.com.tr

inforctech@ctech.com.tr

Dr. Cüneyd Fırat General Manager

Uğur Çelikkan Deputy General Manager

Yüksel Yamak Director of Business Development and Marketing

Hüseyin Erkut Director of Electronical Systems

Gökhan Nas Director of Software Systems

Remzi Ertınmaz Director of Financial and Administrative Affairs

Profile

For the last 10 years, CTECH (www.ctech.com.tr) puts products and solutions on the national and international defense, security and aerospace markets within the context of;

- Communication Systems,
- Information Security and Management
- Satellite Systems
- And Simulation

The headquarter is located in Teknopark İstanbul Campus, which is a world class technology and innovation area in the Asian side of İstanbul, with a branch in Bilkent Cyberpark Campus in Ankara.

The provisions of CTECH always encapsulate leading edge technologies and innovation with lifetime and ubiquitous support. In order to converge value-added and customer-oriented products and solutions we employ high profile specialists and engineers in a well established research and development infrastructure and environment. To fulfill the quality requirements of our customers and partners, we comply with common national and international standards such as ISO 9001:2000, CMMI Level-3, IEEE-12207, MIL-STD 973. Besides technical compliances, our company has necessary NATO and National level facility security clearances on a "need to know" basis operation.

Examples of our products and solutions could be mentioned as;

- Wideband Satellite and Line-of-Sight Communication Solutions for Land, Marine and Airborne Platforms,
- Live Mobile Video Transmission Systems over 3G lines (MODE0),
- FIPS-146 L4 Compatible Embedded Hard Disk Encryption Device

(DISKRİPTO),

- Air Defense Planning, Analysis and Optimization Solutions,
- Sound and Communication Models for Aerospace Training Simulators,
- Radar Stealth Analysis Solutions and Services for Land, Marine and Air Platforms,
- Integrated Network Security Solutions for Advanced Persistent Threats,
- DPI based IP Traffic Intelligence and Analysis Solutions,
- New Generation Solutions Network Log Management and Performance Monitoring ,

Out of its business activities since 2005, CTECH have many references and partnerships including international ones like;

- Turkish Ministry of Defence,
- Undersecretariat for Defense Industries (SSM),
- Ministry of Transportation, Maritime Affairs and Communication,
- National Intelligence Organization,
- Turkish Scientific and Technological Research Council (TÜBİTAK),
- National Satellite Operator (TÜRKSAT),
- National Information and Communication Technologies Authority (BTK),
- Turkish National Police Department,
- Various Turkish Defense Industry and Shipyards,
- Telecommunication Service Provider Companies,
- National and International Broadcasting Companies,

DELTA ELECTRONICS

Defence Industry



Company Address Koza Sokak: 71-1, G.O.P. 06700, Çankaya,
Ankara / Turkey

Telephone +90 312 447 30 40

Fax +90 312 446 15 43, +90 312 446 16 61

www.deltaelectronics.com.tr

delta@deltaelectronics.com.tr

Edip Sabahattin Mete CEO & General Manager

Profile

DELTA ELECTRONICS Trading and Industry Company Limited, is one of the leading firms in its field in Turkey. DELTA ELECTRONICS; is performing the representation of world firms distinguished in their of activity equipped with highly developed technology like communication links, navigation, global positioning, watching, flight administration, aviation and satellite communication. Consequently, DELTA ELECTRONICS has made a rather positive contribution to the realization of Turkish Defence Systems. It is contributing to projects in the military field like the helicopters, tank flight systems and radar systems and radar system integration. DELTA ELECTRONICS Company is playing quite an active and effective role in civil projects like wired and wireless measurement and analytic devices.

DELTA ELECTRONICS Company, continuing its future oriented activities meticulously is aiming to go beyond itself by applying much wider development programs and providing total customer satisfaction with its specialized staff.

The international firms which we are representing are: Rockwell Collins, Northrop Grumman, Lockheed Martin, AQERI, CUBIC, General Dynamics, PARKER, ESL Defence Ltd, KVH, Cooper Antenna, Scribner Associates, L3-ALST, Orignalys and Aeroflex.

DENAR

Bathymetric, Oceanographic, Geological, Geophysical, Geotechnical,
Biodiversity



Company Adress Gazeteciler Sitesi Hikaye Sokak No:1/4
34394, Esentepe-Şişli, İstanbul / Turkey

Telephone +90 212 216 64 82

Fax +90 212 216 64 83

www.den-ar.com

info@den-ar.com

Cüneyt Cezairli CEO / General Manager
Mustafa Özyalvaç Business Development Manager
Ahmet Nuri Ünlü Managers Operation

Profile

Company Address Aydıntepe Mh. Rauf Orbay Cadde No:2
34940 Tuzla, İstanbul / Turkey
Telephone +90 216 395 75 75
Fax +90 216 395 75 77

www.dearsan.com
dearsan@dearsan.com

Gülşah Yıldırım Gordi Chairman of the Board
Lutfu Savaskan Naval Architect, General Manager
Malkoc Sahin Naval Architect, Production Manager
M.Yavuz Uzunsoakalı Electronics Engineer, Weapon Electronic Systems Manager
Erkan Yeniceri Finance Manager
Gurnisa Bartın Mechanical Engineer, Business Development Manager

Profile

DEARSAN Shipyard has a proven capability as a 'world class' design, engineering, fabrication and building with its shipbuilding facilities and experienced workforce.

DEARSAN Shipyard specializes in providing services for design and construction of sophisticated naval ships including the integration of weapon combat systems and complex commercial vessels.

DEARSAN Shipyard complies with NATO SECRET Facility Security Clearance, NATIONAL SECRET Facility Security Clearance, ISO 9001-2000, OHSAS 18001:2007 and SaSaD Defense Industry Manufacturers Association certificates.

DEARSAN Shipyard is building 16 "Tuzla" Class Patrol Boats for Turkish Navy in accordance with the Contract executed with the Undersecretariat of Defense Industries on 23 August 2007. Provisional delivery of 15 boats and final delivery of 11 have been completed so far, and the project continues in accordance with the delivery schedule.

In addition to being the first warships built by the Turkish shipbuilding industry, the "Tuzla" Class Patrol Boats incorporate the defense systems designed and manufactured for the first time by the local defense industry in Turkey.

The success of this project has been proven once again with the exportation of the "Tuzla" Class Patrol Boats. In this context, 10 boats were delivered and put into service. DEARSAN Shipyard has provided a great contribution to Turkey with its exportation of defense industry products.

In addition, including The Tuzla Class and the exported version

of patrol boats, we have the ability of designing and building all classes of naval boats/ships listed below;

- Corvette Class Ship,
- Multi-purpose Search and Rescue (SAR) Ship,
- 12m, 15m and 17m Fast Intervention Boats,
- 27m, 33m and 42m Attack Boats,
- Fast Patrol Boat with Guided Missile,
- Hydrographic and Oceanographic Survey Vessel,
- Offshore Supply Vessel,
- Offshore Patrol Vessel,
- Mine Hunting and Mine Sweeping Vessels,
- Landing Ships

Company Address OSTİM O.S.B. 1233 Sokak No:77-79
Ankara / Turkey
Telephone +90 312 385 05 98 - 385 06 93
Fax +90 312 385 07 71

www.doguskimya.com.tr
info@doguskimya.com.tr

Durali Doğru Chairman

Profile

Doğuş Kimya has been performing activities in surface treatment chemicals sector and offering services regarding the establishment of metal coating facilities together with training and technical services. Its also sells related equipment and chemicals for this sector; render technical services regarding the measurement of coating thickness, analysis of all plating baths with our titration laboratory, X Ray F device and corrosion test tools, and offer necessary solutions for the related problems. Amongst its references, Doğuş Kimya has many defence industry companies and institutions. Its also makes export to Middle East countries.

ESAC

ESAC-Eskisehir Aviation Cluster



Company Address Eskişehir Organize Bölge Sanayi İş ve
Ticaret Merkezi No: 16/ B Eskişehir / Turkey
Telephone +90 533 547 36 72
Fax +90 222 236 03 37

asliakdemir@esac.org.tr
www.esac.org.tr

Mahmut Faruk Akşit Chairman
Aslı Öztürk Akdemir Coordinator

Profile

ESAC is a legal initiative that serves as the primary organisation devoted to aviation based economic development in the province of Eskişehir. ESAC's mission is to promote aviation capacity to attract and stimulate business development in innovative, high-growth industries related to aviation in the region. ESAC accomplishes this mission by focusing on both SMEs directly involved in the aviation industry as well as on companies with sufficient capacity to form part of the aviation supply chain. In collaboration with the Eskişehir Chamber of Industry, the Eskişehir Organised Industrial Zone, Anadolu University, Osmangazi University and other supporting entities in Eskişehir, ESAC helps to ensure the region's global competitiveness by improving the business climate for the aviation industry. The Eskişehir Aviation Cluster Zone is a popular investment region for companies within the aviation sector. This is not only attributable to its high quality of life index, industrial culture and reasonably priced investment properties, but also to the abundance of universities and technical schools, trained and experienced labour as well as to existing modes of transportation and local/national incentives.

ESEN SİSTEM

Esen System Integration



Company Address İkizler Binası A. Blok 1.Kat ODTU
Teknokent 06800 Ankara / Turkey
Telephone +90 312 220 14 88
Fax +90 312 220 14 89

www.esensi.com.tr
info@esensi.com.tr

Cem Uğur General Manager
Selim Koçkan Deputy General Managers
Erol Tunalı Engineering Director
Eray Gökalp Aviation and Certification Director

Profile

ESEN Sistem Entegrasyon (ESEN) is an engineering company which aims to build fast and innovative solutions in aviation, aerospace and defense industry. As an affiliated company of US-based Sierra Nevada Corporation, our company has been established in February 2012 and moved to its office at METU Teknopark in August 2012.

ESEN is experienced on engineering design of airborne systems as well as full spectrum mission system integration, aerodynamics analysis, structural analysis, EM/EMC analysis and electrical systems complying with the airworthiness requirements. ESEN is also capable of performing physical system installation, modification and flight test on various type of air platforms, ESEN provides services to obtain supplemental type certification and to comply with civil and military airworthiness requirements.

ESEN develops Wide Area Airborne Surveillance System (WAAS) which continuously captures images on board an aircraft, process these images and tracks moving targets such as vehicles and dismounts on air and transmits necessary information to ground station. System's all components including ground and air platform software development, gimbal and camera system are designed and developed by ESEN indigenously.

ESEN performs novel small satellite platform and satellite subsystem design especially related to imaging systems and also provides consultancy services on these topics.

Company Address Organize Sanayi Bölgesi Lacivert Cadde
No:6 Nilüfer, Bursa / Turkey

Telephone +90 224 294 75 00

Fax +90 224 294 75 43

www.ermaksan.com.tr

sibel.batu@ermaksan.com.tr

Erol Özkayan Chairman

Ahmet Özkayan CEO / General Manager

Neslihan Özkayan Er Deputy General Managers

Profile

Founded in 1965, ERMAKSAN is a well-known company manufacturing high quality and advanced technology machinery with its 700 qualified personnel at 80.000 sqm modern manufacturing plant. ERMAKSAN manufactures 3000 machines annually under the supervision of expert engineers in a fully modernized plant equipped with state-of-the-art machinery. ERMAKSAN exports 80% of its production through agents under the brand ERMAK from Canada to New Zealand, more than 70 countries in the world and provides full technical support since 1965.

ETA ELECTRONIC

Software Development and Electronic Design for Defense Industry



Company Address ODTÜ İkizleri B-Blok ODTÜ-Teknokent
06800, Ankara / Turkey
Telephone +90 312 210 16 16
Fax +90 312 210 16 13

www.etaint.com
info@etaint.com

T. Hürsel Kendir Chairman, CEO / General Manager

Profile

ETA provides the missing parts of the puzzle with custom design solutions, for a seamless system integration.

ETA was founded in 1984, as a "design house" for Defence Electronics. Since then, besides having its own, patented products, ETA has been one of the most respected subcontractors for major System Integrators in the Turkish Defence Market.

ETA provides high quality, fast and cost effective custom design solutions for the System Integrators, with the energy and flexibility of being an SME, and a team of highly skilled (averaging 14 years of work experience in ETA) 25 employees, where 60% are R&D engineers

ETA has a Strategic Partnership Agreement with ASELSAN, which enabled two long term product families:

Communication Interface Units (GPCU, CIU and CIU/S) for INS Systems: This is a family of rugged electronic interface units with embedded SW for data communication and HW/SW protocol conversion between ASELSAN's LN-270 Inertial Navigation System (INS), and different systems on a Navy Ship, that require Navigation data in different protocols (including RS422, NMEA, and Synchro with CIU/S). They were designed to be used as part of a Modernization Project for the Turkish Navy, but then as a result of the flexibility of the design, CIU turned out to be a standard unit for all the new Navy Ship Programs like MILGEM, YTKB, SGAK, LCT as well. ETA delivered 21 GPCU, 68 CIU, and 40 CIU/S units until now. Multi-axis Rate Gyro Sensors & IMUs: This is a family of rugged sensor units with embedded SW, which are used in ASELSAN's

Stabilized Weapon Platforms (like STAMP, STOP and SARP) and provide up to 3-axis precise angular rate data using fiber optic sensors. ETA delivered over 160 units until now, and received a follow up order to design a second generation Gyro and IMU family using both fiber optic and MEMS sensors.

ETA also started to be a design and manufacturing partner of ROKETSAN, for custom design, rugged, electronic equipment like: AKU Firing Control Unit: This is a Firing Control Unit to test and safely fire up to 3x20 Rockets on a Multi Launcher Rocket System. It also has add-on units that simulate the rocket squibs and electronic fuses for training.

Another field of expertise of ETA is Training Simulators. ETA designed a patented product family Mini-RETS & L-CCATS, Laser Marksmanship Training Systems, for advanced marksmanship training at any place without using real ammunition. System combines an eye safe laser pointer mounted on the barrel of the firearm, and computer controlled laser sensitive pop-up targets. In 2008, ETA signed a Technical Assistance Agreement with L-3 Corporation to design and manufacture Laser Marksmanship Training Systems under their registered brand name Beamhit, and exported over 12.000 units to USA until now

ETC TURKEY

Simulation



Company Address ODTÜ Teknokent Gümüş Bloklar Z:2
Ankara / Turkey
Telephone +90 312 210 17 80
Fax +90 312 210 17 84

www.etcusa.com
info@etcturkey.com.tr

Hüsni Onuş Vice President
A. Sacit Kılınçer ETC Turkey Director
Ülkü Ozanoğuz Sales Coordinator

Profile

Since 1969, ETC has been a world-renowned designer and manufacturer of quality aeromedical devices. ETC possesses a strong customer base that includes many international governments and public authorities. For more than 40 years, ETC has designed, manufactured, and installed state-of-the-art physiological training systems worldwide.

ETC provided training and support for the operation and maintenance of devices such as:

- ATS - Aircrew Training Systems
- Authentic Tactical Fighting Simulator (ATFS 400TM)
- Spatial Disorientation Trainer (GYROLAB®)
- Night Vision Trainer
- Ejection Seat Simulator
- Instrument Procedural Trainer (Gyro IPT)
- Altitude Chamber
- General Aviation Trainer
- Water Survival Trainer
- Pilot Selection System
- Full Mission Simulator
- Biomedical Systems (Hyperbaric Treatment Chambers)
- Sterilization Systems
- Test & Simulation Systems
- ADMSTM - Advanced Disaster Management Simulator

ETC Turkey has been officially established in 1997. Software for all ETC systems that have been used in more than 60 countries has been developed in ETC Turkey located in ODTÜ Teknokent, Ankara.

FNSS Savunma Sistemleri A.Ş.

Land Systems

FNSS

Company Address Oğulbey Mahallesi Kumludere Caddesi No:11

06830 Gölbaşı, Ankara / Turkey

Telephone +90 312 497 43 00

Fax +90 312 497 43 01

www.fnss.com.tr

info@fnss.com.tr

Yavuz Canevi Chairman of the Board

K.Nail Kurt CEO and General Manager

Brent Damon Butcher Assistant General
Manager

Sait Haluk Bulucu Consultant, General
Management

İbrahim Aybars Küçük Business Development
and Programs Director

Melih Kayaalp International Business
Development Manager

Mehmet İnan Güven International Programs
Director

Can Adil Özelçi Operations Director

Mehtap Tüfekçi CFO

Ceyhun Süer Malaysia Program Director

Mehpare Alp HR Director

Profile

FNSS Savunma Sistemleri A.Ş. is a leading manufacturer and supplier of armored combat vehicles and weapon systems for the Turkish Armed Forces and Allied Armed Forces. FNSS is a Turkish based joint venture company between Nurol Holding of Turkey and BAE Systems Inc. Besides manufacturing new vehicles, FNSS is also capable of upgrading and modernizing aged M113 Family of Vehicles to M113A350/300 configurations including improvements to survivability and lethality. FNSS's another capability is the development and production of manned and unmanned turrets and weapon stations.

Considering its modern production facilities, expertise and comprehensive quality assurance system, the company is able to offer high quality products and integrated logistics support services to its customers.

FNSS has evolved in the past 23 years from a licensed production facility to a sophisticated design house, managing multi projects of diversified products in multi environments. Sound management, customer satisfaction and quality products and services have carried FNSS to international status as a major land systems supplier.

In addition to being Turkey's premier exporter of defense products, FNSS is also recognized as an Industry Leader in Turkey, setting most of the standards for the Turkish Defense Industry. Since its establishment in 1988 FNSS has completed deliveries of over 2700+ vehicles, transferred technology to various countries, operates three major production sites and acts as the land

systems design house for the Turkish Ministry of National Defense, Undersecretariat For Defense Industry (SSM).

FOSTER DEFENCE

Military and Safety Shoes Boots and Equipment



Company Address İstanbul Organize Deri Sanayi Bölgesi Yan Sanayi Gelişim Alanı YC 21 Parsel, Keratin Sk., Aydınlı / Tuzla, İstanbul / Turkey

Telephone +90 216 591 01 86 - 87

Fax +90 216 591 06 88

www.fosterdefence.com

info@fosterdefence.com

c.ancel@fosterdefence.com

İrfan Hakan Sevim Chairman

Betül Sevim CEO / General Manager

Cihan Oncel Deputy General Manager

Emre Mehmetoğlu Directors

Profile

Foster Group Company was established in 1996, and based in Tuzla Industrial Leather Site İstanbul Turkey. Its Head Office and Production Facilities is located on 12.000 m². Foster is one of the biggest manufactures of Safety Footwear, Military, Police, Fire & Rescue Boots, Male & Female Officer shoes, Tactical Footwear, Sport Shoes, Sympa-Tex® Breathable and Water Resistant Summer, Winter and Snow Boots, Uniforms and all the other customer equipment needs.

All its processes of development, production and logistics are certified CE. With FOSTER® every foot is safe.

FOTONIKS

Defence Industry Electronics and Electro - Optics Systems



Company Address İlkbahar Mah. 571 Cad. 607 Sok. No:11
Çankaya, Ankara / Turkey
Telephone +90 312 490 22 48
Fax +90 312 490 22 69

www.fotoniks.com.tr
info@fotoniks.com.tr

Cem Yazicioglu CEO / General Manager
Cenap Aksoy Deputy General Manager
Murat Cincioğlu General Coordinator

Profile

FOTONIKS Military Electronics and Electro Optics Company performs research and development, design, production and provides life cycle support in Electronics and Electro Optical systems. Mounted / Dismounted Soldier and Force Protection electronics and electro optics are the mainstay of the company whose goal is to supply our Armed Forces and the ones of our allies and friends with high quality products. Company is located in Ankara and covers a closed space of 1400 m² with manufacturing , R&D, Quality Control and ESS testing in house capabilities. Fotoniks has ISO 9001 2008 Quality Management System, Ministry of National Defense Facility Security Certificate and Ministry of National Defense Manufacturing permission certificate.

GİRSAN

Firearms Producer



Company Address Teyyaredüzü Mah. Sunta Sok. No:25 28200

Giresun / Turkey

Telephone +90 454 215 29 31

Fax +90 454 215 39 28

www.GİRSAN.com

www.yavuz16.com

info@yavuz16.com

Veysel Curgul Chairman

Nevzat Curgul CEO / General Manager

İbrahim Curgul Deputy General Manager

Yusuf Nesil Director

Profile

GİRSAN produces pistols according to the NATO standards with 9mm x 19 Parabellum, 9mm x 21 IMI, 7.65mm 45ACP and 380ACP caliber. Also GİRSAN produces semi automatic shotguns with 12 caliber. GİRSAN exports to U.S.A., South America, Eastern and Middle Asian Countries.

GLOBAL TEKNİK

Defence Industry, Aviation/Aerospace, Homeland Security, UAVs, Meteorological Systems, Composite Manufacturing, Simulation



Company Adress 1.Organize Sanayi Bölgesi Dökümcüler Sitesi 203. Sok. No:87 Sincan, Ankara / Turkey
Telephone +90 312 267 40 50
Fax +90 312 267 40 55

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

Hakan Karalar Chairman
Nuray Karalar CEO / General Manager
A.Çağın Eren Deputy General Manager
H.Mutlu Şahin Directors

Profile

Global Teknik A.Ş. was founded in 2004 with its dynamic and experienced workforce to design and produce technological products at the ISO9001:2000 standards in the field of "Aviation, Defence, Automation and Homeland Security" which are our domestic and international costumers need. Our factory is located at Ankara Sincan 1st Organized Industrial Zone with MSB/NATO Facility Security Certificate and NATO clearance. The financial control of Global Teknik is done by International Deloitte(DRT) firm.

QUALITY SYSTEMS

Global Teknik has formed and uses a quality management system which ensures TS ISO 9001 and AQAP 2110 conditions to fulfill customers needs/contract requirements and domestic/international requirements and to increase customer satisfaction. To apply, improve the efficiency and continuously improve formed quality management system, process approach principle is being used.

DOCUMENTS

- SO 9001:2008 Quality Management Certificate
- MSB Facility Security Certificate
- MSB Production Permission
- NATO Facility Security Certificate
- NATO Clearance
- Ankara Chamber of Industry Capacity Report
- T.R. Ministry of Industry Register Certificate
- TSE Service Qualification Certificate
- TSE After Sale Service Qualification Certificate

- TSE Trademark Refrigeration Certificate
- Turkish Atomic Energy Authority Certificate
- AS 9100 Certificate

PRODUCTION PLATFORMS

Land Platform

- High Speed Train Simulator Production
- Metro Driver Console Production and Wiring,
- Rail System Vehicles Interior Design, Passenger Seat Production
- Multi Purpose Desktop Simulator,
- Unmanned Land Vehicle Production,
- Vehicle/Shelter Interior Design and Montage,
- Electronic Card Production, Maintenance and Repair Lab Assembly, EMC Lab Assembly,
- Meteorological Weather Observation Station (AWOS)Production
- Mobile Radiosonde Systems
- Communication Systems Integration

Air Platform

- Mini Unmanned Air Vehicle Design and Manufacturing
- Composite Parts Manufacturing
- Civil/Military Connector Providing, Wiring Service and Logistic Support

Sea Platform

- Upper Bridge Simulator and Hardware Production
- Manufacturing of Unmanned Surface Vehicle
- Composite Console Manufacturing for Ships

GÜRSAŞ

Metal Works / Manufacturer



Company Address İstanbul Anadolu Yakası Org. San. Böl. 7
Sok. No:5 Tuzla, İstanbul / Turkey
Telephone +90 216 593 36 20
Fax +90 216 593 36 30

www.gursas.com.tr
info@gursas.com.tr

M. Ruhi Ergün General Manager
Orhan Banbal Deputy General Manager

Profile

Gürsaş (established in 1980) is one of the leading metal works companies that has dedicated engineers and designers to provide solutions across the most demanding industries (Telco, IT, Energy, Security & Monitoring, Banking & Ad, Defence Industry). It has flexible services from design to delivery; raw material to manufacture, prototyping to integration, as well as installation and maintenance. Gürsaş has 60 workers and capability to work 24/7. ISO 2001 certified. Dead Reckoning Table (DRT), Radar Slave Console; Storage Cabinet (with A/c); Sonar system & Switch Enclosures; Sys Consoles, Military Spec Rack, Console, Enclosure and subracks; SGR Console, Main Control Room Console, Admiral working desk, Officer working desk, chart table.

GÜVENLİ YAŞAM

Personel Protective Equipment



Company Address Ostim 1233. Sok. No. 97 06374 Ostim-Yenimahalle, Ankara / Turkey

Telephone +90 312 215 50 71

Fax +90 312 212 66 77

Hasan Deliduman Chairman
Gökhan Aksu CEO / General Manager
Rabia Arıkdoğan Business Manager

Profile

Güvenli Yaşam has been existence since 1988 in Ankara, Turkey in order to manufacture Anti-Riot equipment for Police and Military Units. The product range is mainly shield, helmet, baton, Robocop suit, gloves, handcuff and road trap. It also extended its portfolio by adding military case, special ESD (electrostatic discharge) cases, special glasses for helicopter and airplane to our production line. Güvenli Yaşam is always at disposal of its customer by knowing them and serving them is an honor.

HAVELSAN

Command and Control, Simulation, Test and Training, Management Information, Cyber and Physical Security



Company Address Mustafa Kemal Mahallesi 2120. Cadde
No:39 06510 Çankaya, Ankara / Turkey
Telephone +90 312 219 57 87
Fax +90 312 217 57 97

www.havelsan.com.tr
marketing@havelsan.com.tr
havelsan@hs01.kep.tr

Yüksek Öztekin Chairman of the Board
Ahmet Hamdi Atalay CEO / General Manager
Serdar Müldür Vice President, Command Control and Combat Systems
Savaş Yanık Vice President, Operations
Lütfü Özçakır Vice President, Simulation, Test and Training Systems
Murat Saral Vice President / Cyber, Security and Information Technologies
Orhan Muratoglu Strategy and Business

Development Director
M.B. Eymen Şahin Cyber Technology Director
Mehmet Kadri Yetiş Quality Test and Process Management Director
Mustafa Egeli Purchasing and Contract Director
Levent Küçükeroğlu Finance Director
Cenk Özen Research and Development Director
Kadim Budak Human Resources Director

Profile

HAVELSAN is an IT and System integrator Company which provides global solutions in the fields of Defense and IT sectors. HAVELSAN is expert in C4ISR, Naval Combat, Air Defense, Management Information, Simulation and Training, Homeland Security, Energy Management and e-Government Systems.

Focusing on the analysis, design, development and integration of complex and large systems with its expertise, skill sets, synergy and teamwork, HAVELSAN has a systematic approach to meet the growing customer requirements for smart technologies and integrated solutions.

In addition to the customers' basic requirements, HAVELSAN has been providing "turn-key solutions" taking into consideration potential future requirements in an analytical approach.

HAVELSAN has shown great success in 2014. HAVELSAN is awarded as the 26th of Top 500 ICT Companies; as the second in the Best Performing 20 ICT Companies in Turkey in last 3 years; as the first in Software Exporter, Sectorial Implication and Training Service categories by Interpromedya Publication. HAVELSAN is also ranked 144th "Turkey's 500 Biggest Industrial Company" list in 2014, rising 79 compared to 2013; is awarded with the Best Strategic Partnership in 2014 by SAP; is awarded with Special Jury Award in Leadership, Strategic Planning, Information, R&D Personnel, Innovation Process, Outcomes of Work Categories by Istanbul Chamber of Industry; and is awarded with Special Jury Award in Large Scale Company Automation and Technological Innovation categories in 2014.

HAVELSAN is one of the very limited number of domestic companies which have received the CMMI Level 3 certificate, the most widely accepted process improvement model, with a very wide scope in comparison to its number of projects.

HAVELSAN is taking steady strides towards becoming one of the preferred and trusted company in these areas worldwide.

HAVELSAN TEKNOLOJİ RADAR

Radar (Integrated Logistic Support), AGS (Network Based Security), Wire & Harness (Design Asembly Integration), Software, R&D



HAVELSAN
TEKNOLOJİ RADAR

Company Address Çankırı Yolu 7.km 06750 Akyurt,
Ankara / Turkey

Telephone +90 312 847 51 30

Fax +90 312 847 51 38

www.htr.com.tr

htr@htr.com.tr

Azmi Utfan Cinek Chairman

Enis Erol CEO / General Manager

İzzet Şirin Deputy General Manager

Ferhat Memiş Director

Profile

HTR is a Turkish company that specializes in Radar Systems, Depot Level Maintenance, Installation, Integration and Check-Out, Sub-System Production, Network Based Security Systems and Wire and Harness Design and Assembly. In order to give better products and services for its customers HTR has developed a Quality Management System which complies with quality standards, such as AQAP 2110, AS 9100 Rev C, ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007. Also, HTR gives great importance on R&D activities. In order to create high technological solutions for its customers, HTR is continuing its R&D activities with its highly experienced engineers and technical staff.

HEMA

Automotive Agriculture, Hydraulic, Aviation



Company Address Organize Sanayi Bölgesi, Gazi Osman Paşa
Mahallesi 4. Cadde No:5 59500 Çerkezköy, Tekirdağ / Turkey
Telephone +90 282 758 10 40
Fax +90 282 758 10 71

www.hemaendustri.com.tr
ibrahimdurmus@hattat.com.tr

Mehmet Hattat Chairman of The Executive Board
Osman Tunç Doğan General Manager
İbrahim Durmus Assistant General Manager

Profile

HEMA was established in 1971 under the name of "Hema Hidrolik Makine Sanayi ve Ticaret A.Ş." located in the Çerkezköy Industrial Zone in the Tekirdağ region to produce external gear pumps for Turkish Industries needs.

Over the years Hema Endustri has extended product range and industries it serves. Today as one of the leading engineering and manufacturing companies in Turkey, supplies systems and components to automotive, agricultural and construction equipment OEMs with additional divisions serving the mining, aviation and defense industries.

In 1998 the company name was changed to HEMA Endüstri A.Ş. to reflect the breadth of the company activities.

Competing with leading manufacturers of the world, Hema continuously aims new technological capabilities in order to improve its product quality and efficiency. Giving particular importance to quality and customer satisfaction, Hema has over the years become a major OEM supplier in the industries that it serves.

Hema owns well-trained, qualified and experienced 3000 strong workforce which fuels its growth and achievements.

HEXAGON STUDIO

Design and Engineering in Transport, Defence and Marine Industries



Company Address TAYSAD Organize Sanayi Bölgesi 1.Cadde
15.Yol No:7 Şekerpınar, Çayırova, Kocaeli / Turkey
Telephone +90 262 673 21 00
Fax +90 262 658 04 35

www.hexagonstudio.com.tr
unal.elbeyli@hexagonstudio.com.tr

İnan Kırac Chairman of the Board
Tolga Doğancıoğlu General Manager
Murat Özkan Engineering Director
Bülent Santırıcıoğlu Medium Commercial Vehicles Platform Director
Tayfun Turkkan Turkmen Heavy Commercial Vehicles Platform Director

Profile

"Unique Solutions in Transport, Defence and Marine Industries" Having succeeded in more than a hundred development projects in design and engineering, such as New York Taxi, hybrid diesel-electric bus and Automated Linkless Ammunition Transfer Mechanism, since its foundation in 2005, Hexagon Studio takes justified pride of being a long-term solution partner for its industry stakeholders. It provides turnkey engineering solutions to the industries by utilizing unique technological approaches in response to challenging demands and requirements from its customers. Reserving "being one of the leading R&D centers in Europe in 2020" as its primary objective, Hexagon Studio positions itself as a trend setter in conceptual design and a solution developer in "Sustainable Mobility Solutions" for the welfare of the society. With this vision in mind, the company participated in the following major design and development projects in the last six years.

- Linkless ammunition transfer mechanism
- Automated ammunition feeding direction selector
- Turret design of a depth charge launcher for A SW
- Shock absorber platform design for electro-optic target designator
- Target plotter design
- Air-flow channel design for ASELPOD
- Structural optimisation for a tactical vehicle

Hexagon Studio took full advantage of its past experiences and technological know-how in transport, defence and marine projects to create unique solutions in those industries. Thus, Hexagon Studio is now working on different national/international

projects those would be major milestones for the company. Finally, it takes full advantage of its integrated infrastructure for prototype manufacturing and design validation/verification both at laboratory level and on-road vehicle/ product testing in its product development process for the benefit of its stakeholders.

HST OTOMOTİV

Vehicles, Gearboxes, Transmissions, Differentials, Gear Systems
Production



Company Address Hürriyet Mah. E 90 Karayolu Kenarı
Serpemeleri No:54 Temelli-Sincan, Ankara / Turkey
Telephone +90 312 646 50 50
Fax +90 312 646 50 10-11

www.hema.com.tr
planlama@hema-disli.com.tr

Ali Cevat Yazıcıoğlu Chairman & General Manager

Profile

70.000 m² closed, 310.000 m² open area, 700 production machines. Heat treatment facility with gas carburasing, gas nitriding, tempering and annealing furnaces. Induction hardening machines and press quenching capability. Mangan and zinc phosphate coating, shotpeening, magnaflux machines. 500 People. Production range: fully automatic transmissions for tracked vehicles; acvs, tanks and tank modernisations, complete gearboxes and differentials, gear systems, transfer boxes, ptos, shift units, gear sets, gears and shafts for commercial vehicles. Fully automated testing capabilities. Exports: USA, England, Germany, Saudi Arabia, India, Israel. Quality certificates: iso 16949, iso 14001, ohsas 18001, tgb, iso 27001, en15085-2cll

HUKD

Aerospace Clustering Association



Company Address Ege Serbest Bolgesi Teknoloji Merkezi
Binasi Gaziemir, İzmir / Turkey
Telephone +90 530 875 91 15
Fax +90 232 251 02 64

www.hukd.org.tr
info@hukd.org.tr

Osman Okyay Chairman
A. Aziz Meydan Deputy General Manager

Profile

Since the foundation in January 2010, in İzmir, Aerospace Clustering Association (ACA) emphatically continues its progressive activities in aerospace. In this four years period ACA highly focused on developing strong international relations with clusters and associations, along with the other main objectives such as developing SME's and their integration to aerospace and defense related projects, supporting the efforts in training/ educating qualified technicians/technic experts and supporting the efforts in enhancing technical/technological infrastructure in the industry. ACA is a member of "European Aerospace Clustering Association (EACP)" and "Defense and Aerospace Industry Manufacturers Association (SASAD)".

Main fields of Activity:

- Production (Aircraft/Engine Parts & Systems)
- Machine Production
- Design & Development
- Thermal & Special Processing
- Powder Metallurgy
- Tow Tractors and Airport Trucks
- Embedded Systems
- Composite Manufacturing
- Customs Clearance & Logistics
- Software & Simulation
- Metal Working
- Cabin Interior (Leather)
- Harnesses

Company Address Galyum Building, Floor:2 No:3 ODTÜ-Teknokent,
06531 Ankara / Turkey

Telephone +90 312 292 50 00

Fax +90 312 292 53 99

www.icterra.com

info@icterra.com

H. Vedat Uslu Chief Executive Officer

Özlem Şahin Gök Sector Director, Corporation

Zekeriya Dinçer Cluster Manager, IT Management and Security

Hüseyin Çiğeroğlu Sector Director, Defence & Aerospace and Public

Murat Demirkol Program Manager, Cyber Security

Arif Sezgin Director, Strategy and Business Development

Profile

ICTerra is a global IT services and consulting company. It brings 23 years of extensive know-how and domain-specific expertise in software R&D and product development across multiple industries -- telecommunications, defence, public, and finance -- building innovative and customer-centric products.

ICTerra builds strategic partnerships with world's top IT companies to provide value-added IT solutions and deliver high-quality professional services based on unique business needs.

While improving the IT experience of internal stakeholders, we also help companies become more customer-centric by developing solutions which improve end-user satisfaction.

Its focus is to maximize the ROI of its customers' IT investments through cutting-edge, reliable and cost-effective services -- so they can overcome IT challenges faster, focus on business-critical decisions and maintain their competitive edge.

With its experienced team of over 100 engineers, experts and consultants, ICTerra puts unique business needs of its customers at the heart of its services, exceed their expectations and build lasting trusted partnerships.

Services & Solutions

R&D Services

- New product development
- Custom IT solutions
- Software maintenance & sustaining
- Software testing

IT Solutions & Services

- IT service management
- Data center management
- Enterprise communications

Team

- 74 engineers
- 18 Master's graduates
- 5 software consultants
- Average work experience: 8 years
- PMP certified project managers

Partners

- BMC Software delivers innovative IT management solutions to more than 15,000 customers around the world
- Unify, former Siemens Enterprise Communications, provides integrated communications and networking solutions for 75% of the Global 500
- ICTerra has a Gold Application Development Partnership with Microsoft

İLERİ GROUP

On-Highway and Off-Highway Industry



Company Address Taysad Osb, 1.Cad 13.Sokak, No:5 41480
Şekerpınar, Kocaeli / Turkey
Telephone +90 262 648 66 66
Fax +90 262 658 91 70

www.ilerigroup.com
info@ilerigroup.com

Halit İleri Chairman & General Manager
Gürkan Horbay Assistant General Manager
Süleyman Işık Sales & Marketing Director
Orkun Şen Production Director
Özgür Öztürk Design - Engineering Director
Emrah Çoksaygan Planning and Logistics D.
Erdal Yetik Quality System Director
Mert Özbey Purchasing Director
Ebru İleri Finance Director
Aydın Gürbüz Costing

Ömür Koç HR Director

Profile

İLERİ designs and manufactures mechanical and electromechanical steering and control systems for the world's best known on and off-highway industry OEMs. Major products offered are steering columns, locks, handles, parking brakes, pedal assemblies and various welded and fabricated components.

İLERİ actively involves from very early development phase to prototyping, validation and series production. İLERİ's quality infrastructure is lined up with ISO/TS 16949. It utilises diverse technologies for all in-house toolmaking, metal cutting/forming, robotised welding, injection molding and assembling, which are supported with well equipped verification and testing laboratories.

Company Address Prof. Dr. Fahrettin Kerim Gökay Caddesi No: 25
34662 Altunizade, İstanbul / Turkey

Telephone +90 216 651 09 55

Fax +90 216 651 09 54

www.infotron.com.tr

info@infotron.com.tr

Tarcan Kiper Chairman

Burak Pekcan CEO

Oğuz Altay Sales Director

Deniz Özdemir 3B Technologies Director

Ersan Atakan Administration & HR Director

Profile

Having pioneered and delivered many successful high-tech projects, infoTRON is one of the well respected companies in Turkey. The mission of infoTRON is to provide and create leading edge products and services, in the shortest time frame, developing and implementing the highest available technologies to fully satisfy and add value to its customers in the target industries, while increasing the individual knowledge, skills, and cooperation. infoTRON serves in a wide variety of markets including, but not limited to manufacturing, construction, transportation, defense, aerospace, intelligence, and energy.

The portfolio of infoTRON solutions and services range from product design and development, software development and deployment, consulting, to comprehensive system integration and deployment of real time IT infrastructures in Product Lifecycle Management, Building Information Modeling, Business Intelligence and Analytics, and Simulation technologies. Through profound industry know-how and innovations, the dedicated teams of technologists at InfoTRON enable customers to transform their business processes on an ongoing basis. Partnering with world leaders in their respective technologies,

infoTRON aims;

* to supply its customers with the broadest range of state-of-the-art technology solutions for improved business efficiency,

* to integrate technologies and concepts into <knowledge-based economy>-centric solutions, based on fundamental customer insights and the brand promise of “we Create the Future together”,

* and to bring sustainable value-add to its alliances, customers and to the society through sustainable growth, progress and innovation. InfoTRON is a one stop shop for your needs, but that's only half the formula for fully realizing your extraordinary potential. The other half of the formula is the experienced management, fresh and innovative ideas, forward-thinking partnerships, the discipline to execute in an increasingly complex environment and above all a partner that you can trust. infoTRON owes its success in its leadership position to its dedicated, hardworking, creative and talented team, concisely its.

İPA

R&D, Software, System Integration, Electronic Card Design, 3D Material Modelling,
Ground Penetration Imaging Algorithms, Hyperspectral Sensor Technology



Company Address Mustafa Kemal Mah. 2159 Sok. Çam İş
Merkezi 4/7 06510 Çankaya, Ankara / Turkey

Telephone +90 312 473 23 43

Fax +90 312 473 23 45

www.ipadefence.com

info@ipadefence.com



Fatih Çal Chairman

Okan Akbay CEO / General Manager

Orhan Boduroğlu Deputy General Manager



Profile

İPA Defence Systems, founded in 2009 with the objective to reach global competitiveness in defense industry, has acquired an important place within the defense sector of our country by signing successful agreements with global leading brands. İPA, being responsive to the needs of particularly government/state agencies and institutions, and also the private sector, has created a country oriented interest map of strategic success with her broad range of products.

İSTANBUL SHIPYARD

Ship Building, Ship Repair & Maintenance, Ship Modernization



Company Address Tersaneler Cad. No:28 34944 Tuzla,
İstanbul / Turkey

Telephone +90 216 446 93 00

Fax +90 216 446 93 08

www.istanbulshipyard.com

info@istanbulshipyard.com

Ertan Sener Chairman

Atilla Çiftçigüzeli CEO / General Manager

Galip Ulgen General Manager

Fevzi Yavuz Batum Production Coordinator, Director

Ömer Hasbal Repair & Maintenance Coordinator, Director

Oguz Selek Business Development Manager

Profile

Istanbul Shipyard has started its activities in 1980s and after a process of restructuring in August 2003, it has been renamed as Istanbul Shipyard.

Istanbul Shipyard, with its 14.400 m² enclosed and 34.500 m² total area having six slipways, one 105 m and one 129 m length floating docks, three piers and 150 m length wharf, is capable of giving repair and maintenance service for 14 vessels at the same time. Istanbul Shipyard has 25.500 t/year metal processing capacity.

Istanbul Shipyard provides its customers a flexible, integrated production system at its shipyard with several production facilities including in-house design office services.

Istanbul Shipyard is capable of designing and building a wide range of patrol vessels (OPV, Coast Guard, Police, SAR and Interceptor) and auxiliary vessels (Submarine Rescue, Rescue and Towing, Seismic Research, Replenishment Tanker) as well as offering modernization, conversion, repair and maintenance services. Istanbul Shipyard, which aims to develop its productivity with its environment-friendly principles, is one of the exceptional shipyards, performing inspections during every step of production, quality, occupational health-safety measures and having ISO 9001, OHSAS 18001, ISO 14001 and National & NATO Facility Security Clearance Certificates issued by Ministry of Defence.

İŞBİR ELECTRIC INDUSTRY CO.

Generator, Alternator, KWA



Company Address Yeni İzmir Yolu Üzeri 6.km 10050
Balıkesir / Turkey

Telephone +90 266 283 00 50 (Pbx)

Fax +90 266 283 00 66-67

www.isbirelektrik.com.tr

isbir@isbirelektrik.com.tr

Burhan Özgür CEO / General Manager
İzzet Yırgal Director

Profile

İŞBİR Elektrik San. A.Ş., has been established by workers working abroad in 1977.

İŞBİR generator is the first generator factory of Turkey. Synchronized and dual panels produced by İŞBİR as well as marine alternators, mobile systems and the infrastructure related to them have been examples to other firms and served as pioneers.

In the electricity and electro-mechanic equipments production technologies field used in the production of electricity energy; the design, development, production, test and qualification activities of

- Alternators
- Generators
- Electric generating groups
- Electricity panels as well as
- Lighting sets etc are our major field of interest

KAREL

Complete System

KAREL

Company Address Ankara Teknoloji Geliştirme Bölgesi,
Cyberplaza B Blok, Kat 3, 06800 Bilkent-Ankara / Turkey

Telephone +90 312 265 02 90

Fax +90 312 265 02 97

www.karel.com.tr

defence@karel.com.tr

Serdar Tunaoglu Chairman

Sinan Tunaoglu CEO / General Manager

Senih Başol Defence Industry Solutions Director

Profile

Karel Defence Solutions offers products and solutions for military communication systems for more than 15 years. Although the main focus is communication systems, KAREL also has capabilities of developing and providing electronic control boards, SSDs (Solid State Disks), ruggedized/military hand held computers, IMU systems etc. Different products are currently being used by Turkish Army and some foreign armies as well.

With its dynamic R&D department with more than 80 engineers, KAREL Defence can response different customer requirements very fastly. Additionally KAREL has one of the largest electronic manufacturing plant of Turkey which can produce its own designs.

KAYALAR

Mobile Industrial Kitchen Equipment and Aircraft Kitchen Equipment



Company Address Türkoba Mah. Kayalar Cad. No:5
Büyüçekmece, İstanbul / Turkey
Telephone +90 212 859 00 02
Fax +90 212 859 00 14

www.kayalarmutfak.com.tr
info@kayalarmutfak.com.tr

Bayram Kaya Chairman
İslam Kaya CEO / General Manager
Alp Dora Deputy General Manager

Profile

Kayalar group was established in 1954. Having 53 years of industrial kitchen experience made Kayalar become one of the leader companies in the sector. Today in its 45.000 m² space, of which 26000 m² of this is covered area, it is designing, producing, developing and marketing industrial kitchen, kitchen equipment and plastic products, approximately 2500 types with over than 500 employees.

As a result of its international and domestic projects, Kayalar helps introducing of industrial kitchen sector in Turkey. In this way it performs one of its missions by exporting its products. Kayalar is serving with 8 sales stores and 54 vendors in Turkey and also it is expanding with new investments every day.

Kayalar formed its quality principles of production and services before and after selling based on customers expectations. Kayalar is determined to keep up its mission by improving the products and service system on the way of costumers needs and international standards.

KOÇ SAVUNMA

Hardware and Software Solutions of Electronic Systems for Naval Platforms



Company Address ODTÜ Teknokent Yazılım Teknoparkı, Üniversiteler Mah. İhsan Doğramacı Bulvarı No:17/B 06800
ODTÜ, Ankara / Turkey

Telephone +90 312 218 89 00

Fax +90 312 218 89 90

www.kocsavunma.com.tr

info@kocsavunma.com.tr

Kudret Önen Chairman

Mehmet Nalbantoğlu CEO / General Manager

Dr. Hakan Başaran Managing Director

Profile

Koç Bilgi ve Savunma Teknolojileri A.Ş. (KBS) is one of the three defense companies of Koç Group in Turkey.

KBS deals with leading technology on electronic systems especially for Naval Platforms. Within the scope of electronic systems, KBS mainly focuses on underwater acoustic systems and NATO BRASS compliant messaging systems.

KBS has corporate technological background of embedded systems and signal processing systems, those stay in the core of the developed systems. As scope of products, KBS has underwater acoustic systems, such as;

- Sonar Suit, consisting of a sonar console with a user friendly HMI which displays the data streaming from the processing unit that has sonar signal processing and Detection, Classification and Localization (DCL) algorithms inside, generating a complete decision support system.
- Smart Embedded Underwater Detection and Classification System, which has embedded system that solves DCL problem from its built-in passive sensors.
- Echorium® sonar family; including Diver Detection Sonars, Mine Avoidance Sonars, ASW Sonars, Submarine Intercept Sonars, Passive Ranging Sonars, etc.
- Torpedo Counter Measure Systems for submarines, including Warfare Analysis and Simulation tool which is a software in the loop simulation for shore based trainings and hardware in the loop simulators for launcher interface exercises.
- Sonar Beacon systems for submarines,
- Underwater Telephone system for submarines and surface platforms.

KBS' other production line is "Message Handling System (MHS)"

for ships to send and receive broadcast messages either from/to ships or shore, totally compliant with NATO BRASS infrastructure. The MHS systems is operated on the Message Terminal Units (MTU) which has customizable architecture to fit the platform requirements. MHS handles ACP127 and X.400 messages compatible with STANAG 5066 standards.

KBS is always ready for your requests and requirements; "Your Imagination is Our Strength".

KOLUMAN MOTOR VEHICLES

Automotive, Service, Superstructures



Company Address Ehlîbeyt Mahallesi Mevlana Bulvarı No:199/A
06520 Balgat, Ankara / Turkey

Telephone +90 312 583 73 58

Fax +90 312 473 70 54

www.koluman.com.tr

info@koluman.com.tr

Mustafa Koluman Chairman & CEO & General Manager

Türkey Saltık Deputy General Manager

Kaan Saltık Marketing and Sales Director

Tolga Tunaboylu Financial and Administrative Director

Altuğ Erciş Passenger Car Marketing and Sales Director

Profile

Koluman was setup in Ankara in 1965. Line of business of the Company was determined to be machinery trade, ferro - steel works, complete factories and installations, raw materials exports, touristic business and import, export associated with what has been aforesaid, electrogenerator groups and their import, brokering and representation. Aiming at continual growth and expansion ever since its very establishment, the Company became a holding in 1975 and at the date Koluman Holding Incorporated was setup. In 1982, title was renamed to Koluman Motor Vehicles Trade and Industry Incorporated. It was on May 1984 when Koluman Holding Incorporated became a commercial partner with Mercedes Benz Türk A.Ş. Since then Koluman Motor Vehicles Trade and Industry Incorporated focused on automotive sector, becoming one of the chief distributors for Mercedes Benz Turkish Incorporated, and began providing during and post sale service duties of the Mercedes-Benz brand vehicles (today, Koluman has service facilities in Tarsus/Mersin, Gaziantep, Ankara and İstanbul). In 1997, Tarsus Manufacture and Assembly branch was setup with a view to performing vehicles' super-structure production and assembly. Domestic production and/or assemblies of a great number of world-brand products are effected through license agreements concluded with their respective producers. Manufacture and assembly of dumpers, tankers, fire extinguishing super-structures, salt sprayers, vacuum cleaners, preparatory sweepers, snow blade equipments, and modifications to the vehicles are the main activities carried out. Production and integration of defensive superstructures and militarization of the vehicles, production of the

superstructure for aircraft refueler tanker and for vacuum runway sweeper and trailer and semi-trailer production are the other main activities carried out.

KOLUMAN AUTOMOTIVE

Automotive, Superstructures



Company Address 33800 Otoyol Çıkışı Yenice - Tarsus,
Mersin / Turkey

Telephone +90 324 651 45 93

Fax +90 324 651 46 02

www.koluman-otomotiv.com.tr

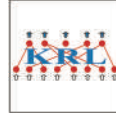
kolumanotomotiv@koluman.com.tr

Mustafa Koluman Chairman & CEO & General Manager
Hakan Yaman Deputy General Manager

Profile

Koluman was setup in Ankara in 1965. Line of business of the Company was determined to be machinery trade, ferro - steel works, complete factories and installations, raw materials exports, touristic business and import, export associated with what has been aforesaid, electrogenerator groups and their import, brokering and representation. Aiming at continual growth and expansion ever since its very establishment, the Company became a holding in 1975 and at the date Koluman Holding Incorporated was setup. In 1997 Tarsus Manufacture and Assembly branch was setup with a view to performing vehicles' super-structure production and assembly. In 1999 Koluman Kögel Treyler Sanayi A.Ş founded. In 2010, KKTS has changed the company name to KOLUMAN OTOMOTIV ENDÜSTRİ and has started to sell his products under the brand KOLUMAN. Manufacture and assembly of dumpers, tankers, fire extinguishing super-structures, salt sprayers, vacuum cleaners, preparatory sweepers, snow blade equipments, and modifications to the vehicles are the main activities carried out. Production and integration of defensive superstructures and militarization of the vehicles, production of the superstructure for aircraft refueler tanker and for vacuum runway sweeper and trailer and semi-trailer production are the other main activities carried out. Production and integration of defensive superstructures and militarization of the vehicles, production of the superstructure for aircraft refueler tanker and for vacuum runway sweeper and trailer and semi-trailer production are the other main activities carried out.

KRL



Company Address 100. Yıl Bulv. 1230. Sk. No: 12-14-16 06370
Ostim, Ankara / Turkey

Telephone +90 312 385 81 10 (Pbx)

Fax +90 312 385 81 14

www.krl.com.tr

info@krl.com.tr

Semih Karal Chairman, General Manager
Nevzat Kerimoğlu General Coordinator
Ahmet Özkaya Technical Manager

Profile

Founded in 1986, KRL Elektronik Co. first started to produce electronic devices. Industrial steel detectors, power supplies, data line panels and control devices are amongst those devices. As of 1998, electro mechanic and metalworking units were established. Electronic device boxes and 19" computer cabinets are the products produced.

KRL produces various cabinets, boxes and panels for the safety of computers and electronic devices and offers technical and reliable solutions to its customers. These solutions start from the sampling and end with the mass production. KRL is especially specializes on 19" computer cabinets and produces mounted cabinets with high performance profiles and plates.

Its objective is to reach at a specific level of quality in local and foreign markets and maintain its place in the sector with its qualified engineers and technicians.

MAK SAVUNMA



Company Address Yenibati Mah. 2401 . Sokak No:8 Batkent,
Yenimahalle, Ankara / Turkey

Telephone +90 312 256 16 06

Fax +90 312 256 15 41

www.maksavunma.com

sales@maksavunma.com

Mahmet Ali Karatokuş Chairman
Bülent Karatokuş Deputy General Manager
Serdar Karatokuş Deputy General Manager

Profile

Mak Savunma's main field of activity is mechanic, electromechanic military spare parts production and mounting. Moreover, it is in the sector in the production of cable groups.

MAKEL TECHNOLOGY

CBRN Filters & Protection Systems, Life Support Systems,
Enviromental Control Units, Auxillary Power Units



Company Address Y.Dudullu Mh. Bayraktar Blv. Adil Sk. No:43
34775 Ümraniye, İstanbul / Turkey

Telephone +90 216 540 63 41

Fax +90 216 527 40 41

www.makelteknoloji.com

info@makelteknoloji.com

Emre Mustafa Tuksal CEO & General Manager
Tonguç Yalçın Deputy General Manager

Profile

MAKEL Technology, manufacturer of company patented products and a well-known OEM, has reached the current status through 17 years of strictly decisive policies implementing the visionary strategies that have managed to transformed the company from brand representative / service center to aforementioned level.

MAKEL Technology is the sole supplier for COTS CBRN products to the Turkish Armed Forces in compliance with NATO standards and certified subcontractor for 'Subsystem design and Manufacturing' of ASELSAN.

The core business of the company is 'Life Support Systems' whose main components are CBRN Filter / protection system, auxiliary power unit and environmental control unit. The company's expertise accumulated through the logistics support provided to Turkish Armed Forces that merged with the Group's R&D culture in the course of activities. The structural changes accomplished, aided ultimate development and manufacturing of indigenous products and sub systems integration.

On the other hand single or double function unit design and production in line with the customer requirements has a considerable portion in the company activities. The best example is the CBRN product line: extending from individual protection (40 m³/hr) to Stanag 4447 - Naval Radial CBRN Filter (300 m³/ hr), from there to MFB-1200 Collective Protection Filtration Unit for Naval and Building applications (2.400 m³/hr)

References

- ASELSAN
- SAVRONIK
- PAGETEL
- NUROL
- ROKETSAN
- VESTEL
- STM
- OTOKAR
- TSK

MED MARINE



Company Adress Aydıntepe Mah. Harmandalı Sokak No:26/A
34947 Tuzla, İstanbul / Turkey

Telephone +90 216 392 38 83

Fax +90 216 392 12 95

www.medmarine.net

info@medmarine.net

Muzaffer Çelikdemir Chairman
Şafak Bulut CEO & General Manager
Sevim Bulut Deputy General Manager
Şener Güney Technical Manager
Gamze Girgin Administration Representative

Profile

Being established as technical service for yachts and ships in İstanbul in 1986, MEDMARINE first headed towards electrical installation for yachts according to markets demand and improvement then started turnkey electric projects including system design, electrical project, installation, main switchboards and panels manufacturing.

MEDMARINE which is especially specialized in yachts until the first years has achieved a serious success in its career, with all electrical design and installation of, one of its kind, famous, 87mt sailing megayacht "Maltese Falcon", in "Yıldız Shipyard".

MEDMARINE has undertaken electrical installation and project of "Coast Guard" assault boats, which were built in "Yonca Onuk Shipyard" until 1995. It has achieved a permanent success in this project, which took more than 10 years' time, with turnkey electric projects of several type of coast guard, customs and health boats. Carrying on with all will and effort on military projects, then all electric Works of the YTKB (New Type Patrol Boat) project built in "DEARSAN shipyard".

Majorly concentrating on turn-key projects, MEDMARINE has collected distributorship and dealership of several, local and foreign, well known firms to develop the service it gives. These firms that MEDMARINE distribute includes, leading generator manufacturer "Northern Lights", "Sinergex" inverters, "Reya" marine electrical equipment including "Dolphin" battery chargers, "Technicold" marine air conditioning, and Dupont marine finishes.

MEDMARINE, which has ISO 9001:2000 quality management system certificate from Lloyd's Registers, is working with full effort to develop the quality of the service it gives and increase customers satisfaction. MEDMARINE Design office is capable of designing custom made turn-key projects for electrical and alarm monitoring systems for yachts, special purpose boats as well as military and semi-military projects. MEDMARINE Design office follows classification societies rules and regulation and customer requests through the project design.

MEGE TEKNİK

Electric, Electronic, Electro Mechanic (Cable wire harness and electrical box design and manufacturing)



Company Address Ergazi Mah 1819. Sokak No:1 Kat:4 06370
Batikent-Yenimahalle, Ankara / Turkey

Telephone +90 312 255 98 38

Fax +90 312 255 98 58

www.megetek.com.tr

info@megetek.com.tr

Ali Han General Manager, Contact
Erdem Yavuz General Coordinator

Profile

MEGE TEKNİK is a private company with an absolute dedication to Defense Industry with its qualified engineers and technicians having long years of experience in this sector.

Its offers cable harness and wire harness design, prototyping and manufacturing services. MEGE produces and tests all cable assemblies and wire harnesses according to military specifications and special customer requirements.

MEGE has a strong and effective Quality Assurance Program, that is fully compliant with AS EN 9100, ISO-9001:2000.

As an approved supplier of Airbus, Sikorsky and main defense and aviation companies in Turkey; it is currently manufacturing for the main programs and platforms such as A400M, S70I, C130 upgrade etc.

MENSAN CONSTRUCTION INDUSTRY AND FOREIGN TRADE CO.



Company Address Celal Bayar Bulvarı No:76 Maltepe,
Ankara / Turkey

Telephone +90 312 231 55 05

Fax +90 312 232 37 84

www.mensanco.com

defence@mensanco.com

Abdulkadir Gökhan Aydın Chairman
Abdulkadir Gökhan Aydın CEO / General Manager
Mustafa Akbaba Deputy General Manager, Director

Profile

Defence Industry : Foreign Trade, Project and Project Consulting,
Representantion, Co-Production Construction Sector: Project
and project consulting, superstructure, infrastructure, alteration,
strengthen building, decoration and the restoration, military
building construction.

MERCEDES-BENZ-TURK



Mercedes-Benz

Company Adress Tem Hadimköy Çıkışı Mercedes Caddesi
34500 Bahçeşehir, İstanbul / Turkey
Telephone +90 212 867 30 00
Fax +90 212 867 44 81

www.mercedes-benz.com.tr
bulent.tarhan@daimler.com

Rainer Genes Chairman, CEO / General Manager

Profile

Truck, Bus, Car, Light Trade Vehicle Production and Sales.

MES MAKİNA

Aluminium Alloy Rocket Bodies, Rifles and Shotguns, Missile and Ammunition Components for Defence Industry



Company Address Dilovası OSB, 3. Kısım E5 Karayolu, Muallim Köy Kavşağı Gediz Cad. No:17 41480 Gebze, Kocaeli / Turkey

Telephone +90 262 759 16 48 - 57

Fax +90 262 759 15 62

www.mesaluminium.com

info@mesaluminium.com

Mehmet Cavit Düzyol Chairman

Genk Düzyol Marketing and Business Development Director, Contact

Seyhun Düzyol Quality and Planning Director

Cafer Öztürk Technical Director

Ali Rıza Yersel Finance Director

Profile

MES Makina Elektrik Kimya San. A.Ş. has been established in 1965 in Istanbul as a family owned company. Soon became the experts in hot and cold forming of aluminium alloys, MES is a unique company today who can combine and practice the technologies of hot and cold forging, deep drawing, impact extrusion, machining and surface treatment.

Having been the first private company in Turkey to receive the production license for defence industry, MES has been serving the defence industry since 1974 with precise high quality aluminium alloy parts in 2XXX, 5XXX, 6XXX and 7XXX series, along with the automotive industry, energy industry and various markets. Main products are automotive rod and suspension arms, high pressure aluminium alloy gas cylinders, filter bodies, sports shotguns and rifles, pistons and missile parts, ammunition parts, transformer bodies, automotive break cylinders, etc.

Running production with its fully integrated facility built on 16.000 m² located in Gebze/Kocaeli, MES is the supplier to all leading companies in their markets worldwide and proud to offer not only the highest quality aluminium alloy parts, but also the best after sales service and fast response to meet customer needs.

METEKSAN SAVUNMA

Sensor System, Communication Systems, Underwater Acoustic Systems, Software, Platform Simulations Program



Company Address Ankara Teknoloji Geliştirme Bölgesi F-Blok
Beytepe Lodumlu köy Yolu 85/A Bilkent, Ankara / Turkey
Telephone +90 312 266 15 20
Fax +90 312 266 13 93

www.meteksan.com
itibar@meteksan.com
export@meteksan.com

Prof. Dr. Abdullah Atalar Chairman
Abdullah Atalar CEO / General Manager
Selçuk Kerem Alparslan Deputy General Manager
Tunç Batum General Manager
Özgür Cankara Deputy General Manager
Göksenin Tüner Director
Orkun Zorba Director

Profile

METEKSAN SAVUNMA is a subsidiary of BILKENT Holding and BILKENT University of ANKARA, Turkey. The company employs 240 personnel where more than 200 high degree engineers comprise the direct technological workforce. METEKSAN is very much dedicated to invest in technology development to provide its customers with effective solutions in sensor technologies, Communication Systems, laser systems, data link system, sonar systems design and production, underwater communication and warning systems, modelling simulation and training simulators.

MilSOFT

System Integration and Software Development in Defense industry
& Public Sector



Company Address ODTÜ Teknokent, MilSOFT Binası 06800
Ankara / Turkey
Telephone +90 312 292 30 00
Fax +90 312 210 00 32

www.milsoft.com.tr
milsoft@milsoft.com.tr

İsmail Başıyigit Chairman of Board
Mehmet Sungur Co-Chairman of Board
Candemir Toklu General Manager
Aysel Sözen Production and Engineering Vice
President
Hakan Zeren Acquisition, Contracts and
Programs Vice President
Gözde Başıyigit Baklan Financial Affairs
Director

Serhat Toktamişoğlu Software Engineering
and Cyber Security Director
Serdar Baklan System/Test Engineering
Director

Burhan Ekşi Acquisition and Contracts Director
Selçuk Dülğar Quality Management Director

Profile

MilSOFT Software Technologies is a 100% Turkish & private company, which was established in 1998, specialized in System Integration and Software Development. MilSOFT has business presence and interest in public & defense industry and public sector.

MilSOFT has more than 200 employees and it conducts operations in its own R&D center at METU Technopolis / Ankara, Teknoparkistanbul / Istanbul and also in Washington-D.C area U.S.A. MilSOFT develops the products with its system and software engineering infrastructure to meet the customer satisfaction in a cost/schedule effective method.

MilSOFT is the first company in Europe to achieve CMMI Level 5 which is the highest level a company can achieve according to the CMMI methodology that is very well accepted all around the world to evaluate the software companies. After the last assessment, completed on December 20th, 2013; MilSOFT was certified fourth time as CMMI-5. In addition to CMMI Level 5, MilSOFT has NATO AQAP-160 NATO AQAP-2110, NATO AQAP-2210, TS-EN-ISO 27001:201 and TS-EN-ISO 9001:2008 certificates. MilSOFT has Facility Security Clearances in the level of both "NATO Secret" and "National Secret".

MilSOFT, besides the Turkish Armed Forces, provided critical software solutions to France, Germany, Italy, UK, USA and Pakistan.

MilSOFT's interest areas are;

- C4I
- Data Links and Messaging

- Image Exploitation Systems
- Electronic Warfare (EW)
- Modeling and Simulation
- Embedded Systems
- ICT Solutions
- Cyber Security

MKEK

Mechanical and Chemical Industries Corporation



Company Address MKE General Directorate De Göl Street No:4
06330 Ankara / Turkey

Telephone +90 312 296 10 00

Fax +90 312 296 16 99

www.mkek.gov.tr

mkek pazarlama@mkek.gov.tr

Dr. Akif Akgül (V.) Deputy General Managers
M. Kadri Uyanık Deputy General Managers
M. Sait Demirci Deputy General Managers
Hayrettin Özden Deputy General Managers
Faruk Yenal Deputy General Managers
Nesibe Şen Directors
Levent Ercanlı Director of Investment
Zafer Pesen Director of Research and Development
Emirhan Kalem Director of Financial Department

Zuhal Daniş Director of Management and Data Systems

Bülent Selamoğlu Director of Human Reseourches

Köksal Küçükturan Director of Supplying

E. Bülent Dilaveroğlu Director of Enterprises and Participations

H. Hüseyin Acar Director of Management of Production and Engineering Service

Tevfik Alıcıoğlu Director of Administrative Service

Sedat Mutafoğlu Marketing Manager

Profile

MKE, with its experience rooting to the 15th century, is the leading company in Turkish Defence Industry keeping the modern and high technology in priority.

MKE derives its strength from dedication to technology, unconditional customer satisfaction and production performance at the world class high technology plants in order to have a strategic position in the Global Market.

MKE, has been the main supplier of Turkish Armed Forces, under various names, since its establishment and gained its current legal status as a state organization in 1950.

MKE, having a large range of products, not only serves the Turkish Armed Forces but also takes share in the International Defence Industry Market by exporting to more than 40 countries.

MKE with its 10 modern factories 5453 experienced personnel keeps its range of production in 4 main groups as follows:

- Ammunition Group Rocket Group Weapon Group

Explosives / Powders and Pyrotechnic Products MKE is proud to be awarded with latest AQAP and ISO certificates for both Head Office and factories.

MTU

Diesel Engines, Gas Engines; Generators, Ship Propulsion and Controls, Vehicle Engines



Power. Passion. Partnership.

Company Address Ömerli Mah. Hatıra Sok. No:5 34555
Arnavutköy, İstanbul / Turkey

Telephone +90 312 468 27 50

Fax +90 312 468 27 51

www.mtu.com.tr

www.mtu-online.com

info@mtu.com.tr

Ekrem Kuraloğlu CEO / General Manager

Ali Güzel Deputy General Manager

Ok Ocak CFO

Onur Tüter Production

Profile

MTU is a well-known company that has more than a hundred years history and its headquarter is at Friedrichshafen-Germany. MTU Motor Türbin San. ve Tic. A.Ş. - MTU Turkey started activities in Turkey with just 8 employees in 1990 and now it has a wide operation range with a workforce of more than 150 people.

MTU Turkey is managing sales, service, spare parts and logistic support activities for all MTU products in Defence, Marine, Industrial and Onsite Energy segments.

MTU Turkey also started the production of 595 Series engines, that are also used at Milgem Project. Company have two engine test centers and is the training center not only for its own staff or territory, but also for MTU distributors from other countries.

Besides these activities, MTU Turkey has the proud of having the first facility that is manufacturing engine parts outside Germany with its 4000 series cylinder liner production at its Hadımköy Factory. The quality standards of these operations are outstanding and over the expectations.

MTU Turkey has Management, Production and Service Facility at Hadımköy-İstanbul; Sales Marketing and Service Center at Kartal İstanbul, Regional Offices at Ankara, İzmir, Adana, Antalya and authorized service dealers among Turkey.

MTU products have a wide range and are the world market leader in most of their segments. MTU Turkey offers different solutions to its customers together with continuous after sales service in the areas of: Commercial and Military Marine Applications; Engine and Transmission Systems for a variety of Armored Personnel Carriers

and Tanks in the Defense Sector; Co-Generation Systems which meets continuous electric and heating/cooling demands; Diesel Engines and Gas Generator Systems for continuous and back-up energy needs.

Lastly, MTU has the proud of being in the important National Projects; Milgem – National Ship at Naval and Altay – National Main Battle Tank at Defence segment.

NORM GROUP

CBRN Protective Clothing Team



Company Address Atarük Mah. İlbey Sk. Norm Plaza No:4 34758
Ataşehir, İstanbul / Turkey

Telephone +90 216 469 02 52- 53

Fax +90 216 469 03 23

www.normltd.com

celal@normltd.com

info@normltd.com

Celal Ögütoğulları Chairman & CEO & General Manager
Aydın Oruç Project & Business Development Director

Profile

Norm Group was established in 1988 and has been focused on bespoke projects and consist of various companies including defense industry. It has been producing CBRN suits till 2012. Norm produces CBRN clothes, Overboot, Glove at highest protective level of AEP38. It is able to produce decontamination equipments, shelters, filters, gas masks against chemical gases as well as all kind of protective clothes, clothes, body armours, special machineries, technical textiles, sleeping bags, special artificial leathers.

NUROL MAKİNA

Wheeled Armored Vehicles, Shelter Systems, Special Purpose Platforms, CBRN System Solutions



Company Address Organize Sanayi Bölgesi Avrupa Hun Caddesi
No:6 06935 Sincan, Ankara / Turkey

Telephone +90 312 267 05 30

Fax +90 312 267 01 55

www.nurolmakina.com.tr

info@nurolmakina.com.tr

Nurettin Çarmıklı Chairman

Uğur Doğan CEO / General Manager

Engin Aykol CEO / General Manager

Dr. Anıl Karel Deputy General Manager

Melih Şahin Deputy General Manager

Profile

Nurol Makina is a strong solution partner and a reliable supplier of homeland security and defence systems and one of the main contractor of SSM (Turkish Ministry of Defence. Undersecretariat of Defence Industry). By her powerful background, Nurol Makina designs and manufactures indigenous vehicles such as Ejder Yalcin 4x4 Tactical Wheeled Armored Vehicles. Riot Control Vehicle (TOMA), Ejder 6x6. Shelter Systems (according to NATO/ISO standards or Customized Solutions) and offers special purpose platforms.

The company's 30 years of experience in design, production and logistic support. Nurol Makina ensures superior quality services to security forces and armies, both in Turkey and around the world, and will continue to assume its role in preservation of security and peace.

PRODUCTS

- EJDİR 4x4 YALCIN
- EJDİR RCV (EJDİR TOMA with high ballistic protection)
- EJDİR 4x4 ARMoured TRUCK
- EJDİR 6x6
- ILGAZ 4x4 (Internal Security Vehicle)
- Riot Control Vehicle (TOMA) Shelter Systems
- Add-On Armours
- Special Purpose Platforms

NUROL TECHNOLOGIES

Advanced Ballistic Armor Solutions



Company Address İnönü Mahallesi FSM Bulvarı 102. sokak No:53
Y. Mahalle Ankara / Turkey

Telephone +90 312 278 02 78

Fax +90 312 278 02 76

www.nurolteknoloji.com

info@nurolteknoloji.com

Cem Sapmaz General Manager

Profile

Nurol Technologies Inc. is a subsidiary of NUROL GROUP OF COMPANIES that presently continues its operations inside and outside the country through affiliated companies, participations, representatives and partnerships in various parts of the world.

Nurol Technologies Inc. has been established in 2008 for one of the biggest needs in order to provide advanced ballistic armor solutions and production for Turkey's defense industry.

Nurol Technologies Inc. located in Ankara -Turkey, with it's most modern, fully automated, flexible and varied production lines is providing genuine solutions and alternatives for the needs of industries such as defense, metallurgy and chemistry, with a policy of customer-focused management.

Nurol Technologies Inc. is providing advanced ballistic armor solutions by Turkish engineers' knowledge and experience, without any foreign partner or consultant. Nurol Technologies Inc. produces armor plates in different shapes and dimensions.

Nurol Technologies Inc., owned by "Nato Confidential" and "National Secret" Classified Document Security and Production Facility Permit for the defense industry, personal protection, land vehicles, air vehicles, sea vehicles and structures needed for providing security solutions in the international arena.

ODAK KOMPOZİT

Composite Parts and Systems Design and Production for Defense and Aerospace Sectors



Company Address Reşit Galip Caddesi No:94 06700
Çankaya, Ankara / Turkey
Telephone +90 312 466 19 22
Fax +90 312 426 85 14

www.odakkompozit.com.tr
info@odakkompozit.com.tr

Ayberk Özcan Chairman
Halil Şendil General Manager
Engin Berk Oğuz Coordinator / Contact
Niyazi Küçükbeycan Finance Director

Profile

ONUR ENGINEERING

CNS & ATM, C3 Solutions, Radar System Integrations, Communication
System Simulation Solutions, Communactions Infrastructure Applications



Engineering, Experience, Results

Company Address Mutlukent Mahallesi 1942. Cadde No:39
06800 Ümitköy, Ankara / Turkey
Telephone +90 312 235 15 50
Fax +90 312 235 15 40

www.onur.net
info@onur.net

Cengiz Dede CEO/ General Manager
Noyan Dede Deputy General Manager
Tolga Dede Deputy General Manager
Taner Acunaz Business Development Director
Kemal Kaplan Finance Director
Sevinc Aykan Quality Director

Profile

ONUR Inc. is a leading innovations and integration services provider in Turkish defense industry for more than 30 years.

Headquartered in Ankara since its establishment in 1980, ONUR performs both as a manufacturer and a system integrator. It incorporates in-house developed technologies with third party solutions to solve operational needs of its clients. As a major player in a variety of government projects in Turkey, ONUR offers a comprehensive range of services that include;

CNS & ATM (Communication, Navigation, Surveillance & Air Traffic Management)

- Voice Communication System (VCS)
- Instrument Landing System (ILS)
- Tactical Air Navigation (TACAN)
- VHF Omnidirectional Range / Distance Measuring Equipment (VOR/ DME)
- Advanced Surface Movement Guidance and Control System (A-SMGCS)
- Air Traffic Control Towers (Fixed & Mobile ATCT)

C3 Solutions (Command, Control and Communications),

- IP Based VCS (Voice Communication System)
- Radio over IP Solutions
- Enhanced IP based Network Capability Solutions
- Air Traffic Control & Communication Solutions
- Unmanned Air Vehicle (UAV) Ground Control & Communication Solutions

Radar System Integrations,

- Airport Approach and Surveillance Radars
- Naval Radars
- Meteorological Monitoring Radars
- HF Ocean Radars
- Coastal Surveillance Radars

Communication System Simulation Solutions, Communications
Infrastructure Applications.

ORAN TECHNOLOGY

Information Technology (Software and Computer Services)



Company Address Cevizlidere Mah. 1246 Sokak No:4/18 06520
Balgat, Ankara / Turkey

Telephone +90 312 473 70 00

Fax +90 312 473 63 98

www.oranteknoloji.com/en

info@oranteknoloji.com

Serkan Coşkun Chairman / General Manager

Halil Kemal Taşkın Project Manager

Buğra Çakır Project Manager

Turan Ataç Project Manager

Mutlu Çiçek Project Manager

Profile

Oran Teknoloji, working on projects with the most leading institutions in Turkey on hot topics like Cyber Security and Big Data, has been developing R&D projects both funded from national and international funds like TÜBİTAK (The Scientific and Technological Research Council of Turkey), KOSGEB (Small and Medium Enterprises Development Organization), Ministry of Transport Maritime Affairs and Communications from Turkey and Eureka, ITEA3, HORIZON 2020 calls from Europe.

Oran Teknoloji aims to create valuable projects and take a more active role in Defense Industry Sector and contribute to strengthen the defence and security needs of Turkey.

OSSA

Ostim Defence And Aerospace Cluster



Company Address 100. Yıl Bulvarı No:101/A Ostim Ankara
TURKEY

Telephone +90 312 385 50 90

Fax +90 312 354 58 98

www.ostimsavunma.org

hilal.unal@ostim.com.tr

Ahmet Mithat Ertuğ Chairman of Board
Hilal   nal Turkan Coordinator

Profile

Ostim Defence and Aviation Cluster (OSSA) has shaped by small and medium enterprises acting together and forming the defence and aviation cluster. Cluster has established in 1 July 2008. Members of the cluster gain revenue from defence and aviation industries by producing goods and services to those industries or being a sub-supplier to key industry companies like Aselsan, TAI, TEI, Roketsan, FNSS, Airbus Boeing, Sikorsky etc.

OSSA is conducting its activities more efficient with 166 members and 7500 personnel in order to increase the share of domestic production and support the actions to deepen the Turkish defence industry with support of and cooperation with the Undersecretariat of Defense Industry, Republic of Turkey Ministry of Economy, KOSGEB, TTGV, Ankara Chamber of Industry, TUBITAK, SASAD, OSTİM, Metutech and THK University.

OSSA aim to increase the share of domestic production in the fulfillment of the needs of defence and aviation industry and to render the firms in the cluster competitive on international market and also to become preferred sub-suppliers with increased cooperation and developed capabilities & penetrate into international market. Cooperating with the universities and organized industrial region by technology transfer to SMEs and focusing on regional competitive advantages on a specialized sector to create competitive advantage against foreign competitors with skill development in sub-suppliers.

Cluster Profile:

- * Solid institution for OEM's to reach out more sub-contractors in defense & aerospace in Turkey.
- * Quick response team which is easy to work with
- * Reliable partner for universities in order to develop R&D projects
- * Support mechanism for SMEs in terms of counseling, business networking, promotion and certification.
- * 3rd edition of International B2B Event (ICDDA) is organized by OSSA & supported by SSM. <http://icdda.com.tr/en/default>

Capabilities:

Machining, Molding/casting, Surface improvement, plastics rubber, composite, Harness, Electro mechanics, climatization systems, spare parts, ground support equipments, optical systems, systems cabinets, unmanned vehicles, prefabricated steel Building, Glass, Aircraft Cabin Interiors.

OTOKAR

Land Defence Systems

Otokar

Company Address Aydınevler Mahallesi Dumlupınar Caddesi
No:58 A Blok 34854 Küçükyalı, İstanbul / Turkey

Telephone +90 216 489 29 50

Fax +90 216 489 29 67

www.otokar.com

kyl@otokar.com.tr

Profile

Turkey's largest private sector defence company Otokar is a member of Turkey's largest private sector entity, Koc Group, which generates around 7% of Turkey's GDP & 11% of Turkey's total exports.

Apart from serving 30 different countries in four different continents and being a listed NATO & UN manufacturer, Otokar is the main supplier of the Turkish Military and Security Forces for wheeled tactical vehicles. Today around 28,000 Otokar military vehicles are in service both in Turkey and many different parts of the world.

With a vast range of armoured tactical vehicles from 4 to 65 tons in both wheeled & tracked, Otokar is considered as one of the most sophisticated land defence plants worldwide. Capability of the design, testing, development, and production under one single umbrella greatly differentiates Otokar among its rivals. Otokar is recognised with a wide range of Armoured Personnel Carriers, Command & Control Vehicles, Border Security Vehicles, Reconnaissance & Surveillance Vehicles, Weapon Platforms, Mine Resistant Troop Carriers, Internal Security Vehicles, Medical Evacuation Vehicles and Ambulances. The vehicles are operating under many different climate and terrain conditions and their combat capabilities are proven as they are widely used in the high risk areas.

Otokar armoured product range includes Cobra 4x4, Cobra II 4x4, Arma 6x6, Arma 8x8, Otokar APV 4x4, Ural 4x4, Kaya II 4x4, Otokar Armoured Internal Security Vehicle 4x4, Otokar Discreetly Armoured Station Wagon 4x4, and Tulpar Armoured Tracked

Vehicle. In addition, Otokar performs licensed production of Land Rover Defender.

The Company has also been developing weapon and turret systems since 1989 and has a wide range of turret systems from 7.62 mm to 30 mm.

Otokar is a 'national company' with no foreign shareholders and has a 'national secret' level confidentiality which is a necessity to handle national and military projects like the indigenously developed Main Battle Tank, ALTAY, where Otokar is awarded as the prime contractor and the design authority by Turkish Ministry of Defence.

Otokar has been providing solutions to its customers since 1963, and employs nearly 2,100 employees in its plant in Sakarya, Turkey.

ÖZTEK TEXTILE

Military Textile Systems



Company Address Ergene-1 Organize Sanayi Bölgesi, Sanayi Caddesi, No:84-86 59860 Ergene, Tekirdağ / Turkey

Telephone +90 282 675 14 14

Fax +90 282 675 14 00

www.oztektekstil.com.tr

oztektekstil@oztektekstil.com.tr

Ahmet Şevki Öztek Chairman
Eşref Akın CEO & General Manager
Yaşar Demirbek Deputy General Manager
Pelin Terekli Toydemir Director

Profile

Öztek Textile Printing and dyeing was established in the year 1995 and is presently processing 5.000.000 meters/month in weaving, knitting dyeing, printing, finishing, coating and laminating of textiles. The year 2001 marked the important decision of Öztek Inc. to launch a full R&D and production program in the area of "Technical Textiles" with the mission of producing textiles for the protection and well-being of civil and military end-users worldwide. Please find the below Öztek Textile Military Textile Systems:

Multispectral Camouflage Nets: Visual, Night Vision (NIR), Thermal (TIR) and Radar (up to 100 GHz) protection by 2D Multispectral Camouflage Nets-MSCN

CBRN Suits & Collective Protective Systems: Chemical Biological and Radio nuclear protective suits and collective protection tents
Corrosion Protection Fabrics: Prevent corrosion
Ballistic Fabrics:

Ballistic protective vest, helmet, shield fabrics and vests
Extreme Cold Weather Fabrics: Between -40 C- +50 C windproof, water proof and highly breathable multi-layer fabrics.
Future Soldier FS 2014: Protection form Visual, Night Vision (NIR), Thermal (TIR) detection systems and water proof, wind proof and highly breathable Future Soldier Suit fabrics.
EMI Shielding Fabrics: Blocking electromagnetic waves (especially for portable jammer users)
Parachute fabrics: Personnel and equipment parachute fabrics.

Ghillie Suit: Night Vision (NIR), Thermal (TIR) detection protection, waterproof, flame retardant, anti mosquito sniper suits
Flight Suit: Non flammable pilot coverall fabrics, Anti-G Suits
Firefighter Suit:

EN 469 certified Firefighter Suit Fabrics
Tactical Vest & Rucksack Fabrics: Tactical vest and rucksack fabrics (Night vision protection can be added as requested)

Combat Uniforms: Night Vision, antibacterial, water repellent, sweat absorbent and high tear & tensile strength combat uniform fabrics.

DSTR System: Detachable, snapfit tactical vest and rucksack system

PI MAKİNA

Construction Machines and Heavy Duty Machines Manufactures



Company Address Pi Makina Ltd. PB: 10 – 11 06831 Gölbaşı,
Ankara / Turkey

Telephone +90 312 484 08 00

Fax +90 312 484 14 36

www.pimakina.com.tr

pimakina@pimakina.com.tr

Prof. Vural Erbilgin Chairman of Board of Directors
Engin Gundogdu General Manager
Kaya Gursoy Logistic Director
Hacı San Production & Project Director
Mustafa Kılıç Marketing & Sales Director

Profile

Pi Makina; since 1970; has been active in miscellaneous machinery and diversified mechanical systems' manufacturing. At the initial stage, Pi Makina served ERG Construction Group as being its subsidiary company.

At following phase, Pi Makina kept enriching its products range; including Earth Moving Machinery (Graders, Excavators, Loaders). Pi Makina delivered a package of earth moving machinery for Turkish Armed Forces' Engineer Units, in 1990s.

Within past 20 years, Pi Makina also added Tower Cranes in its inventory.

Since its foundation; it has always been a provider of 'Crushers' for construction sectors.

For past 6 six years, Pi Makina joined in Defense Sector with its versatile capabilities. So far, Pi Makina served as Sub-Contractor particularly to ROKETSAN, FNSS & ASELSAN.

Pi Makina is an eager, flexible and talented company and ready for any challenging project with its full fledged infrastructure.

REPKON

Metal Forming Machines & Complete Production Lines & Equipments

REPKON

Company Address Balibey Mahallesi Fabrika Sokak No:1 P.O.
Box:37 34980 Şile, İstanbul / Turkey
Telephone +90 216 739 59 06
Fax +90 216 739 59 14

www.repkon.com.tr
repkon@repkon.com.tr

Azer Aran CEO

Neşet Özsoy Sales Director

İbrahim Külekçi Technical Director

Acar Can Kocabıçak Sales Engineer

Profile

Built upon over three decades of metal forming experience, REPKON is proud to offer high precision manufacturing alternatives through advanced in-house capabilities in strategic technologies such as flowforming, shear forming, hot-spinning and forging. From special press-forming to flowforming, not to mention the various combinations of all indigenous technologies at REPKON, the strong and capable technical team has consistently challenged conventional methods and was able to produce ingenious superior results for its customers. An emphasis on research and development, proprietary design and manufacturing know-how, and comprehensive technical expertise in various chipless metal forming techniques, as well as a continuous quest for innovative and cost-effective production processes and a passion for developing unique combinations of different metal forming solutions mold the foundation of REPKON's success. Core competencies of REPKON include:

Flowforming machines for the production of medium and longrange missile bodies, the ammunition bodies, motor and cartridge cases, as well as the production for the aerospace and aviation industries.

Shear Forming machines for the production of the precise copper cones used in the anti-tank rocket heads and similar parts.

Hot Spinning machines for the production of warheads, as well as the production of high-pressure cylinders.

Ex-proof hydraulic presses for filling of explosive substances with following features; fully automatic with dosing, suitable for

operation behind the shielded area.

Hot forging presses and ironing presses for the production of warheads with hot process.

Standard hydraulic presses for various deep drawing, forming, calibration, cutting and punching operations.

Heating table presses for pressing and curing of composite or equivalent materials.

Complete turnkey production lines for the production of warheads using hot and cold methods.

RMK Marine

Shipbuilding Industry



Company Address Evliya Çelebi Mahallesi Tersaneler Caddesi No:12
Tuzla 34944 İstanbul / Turkey

Telephone +90 216 581 33 00

Fax +90 216 395 45 82

www.rmkmarine.com.tr

info@rmkmarine.com.tr

Rahmi Mustafa Koç Chairman
Adnan Nefesoğlu General Manager

Profile

RMK Marine has joined to Koç Holding in 1997 by presenting turnkey solutions to its customers in the field of commercial ships, super yachts and naval ships.

RMK Marine has been certified with ISO 9001 and AQAP 2110 and keeping the privilege of being the first and only private shipyard to have attained AQAP 2110 which is for NATO Quality Assurance Requirements for Design, Development and Production.

As being one of Turkey's largest private shipyards, the company is projected to grow with high quality and added value projects. RMK Marine, with its experience, know-how and infrastructure capabilities has successfully competes on international scale in building tankers, offshore service ships, tugboats, naval vessels and super yachts.

RMK Marine produces award winning successful projects in the field of super yacht. Nazenin V, built by RMK Marine, is one of the distinct example which was awarded a Judges' Special Commendation for "The Best Sailing Yacht over 45 Meters" at the "2010 World Superyacht Awards", which is considered to be the "Academy Award" of global super yacht industry.

As an experienced naval shipbuilder, RMK Marine has also involved in various naval vessel projects. The most evident landmark in naval sector is the Project of the Undersecretariat of Defense Industry's four coastguard search and rescue ships. RMK Marine is the first shipyard to have the biggest combat ship project in the history of the Turkish private shipyards. RMK Marine hopes that association with these projects will progressively and successfully

continue in the future.

In the commercial vessel sector, the company closely follows international markets, and has diversified its product range from tankers to special vessels to suit changing demands. Among the realized projects, 19.000 dwt Asphalt/Bitumen Tanker and Offshore Construction Vessel (OCV) Projects, considering their unique designs, are the good examples of the product diversification.

ROKETSAN

Missiles Industries Inc.



Company Address Kemalpaşa Mahallesi Şehit Yüzbaşı Adem
Kutlu Sokak No:21 06780 Elmadağ, Ankara / Turkey
Telephone +90 312 860 55 00
Fax +90 312 863 42 08

www.roketsan.com.tr
marketing@roketsan.com.tr
press@roketsan.com.tr

M. Emin Alpman E.Korg. PhD Chairman of the Board
Selçuk Yaşar CEO / General Manager
Necip Pehlivanürk Deputy General Managers
Hayri Torun Deputy General Managers
Yavuz Aka Deputy General Managers
Hüdaî Hakki Özdamar Director, Market Development and PR
Ali Karaaslan Production Director
Hasan Tuğrul Tınaztepe Füze Director
Mahir Çakıroğlu Director, Programs
Uğur Beken Head of Internal Auditing Evaluation Board
Ercan Kansu Product and Process Quality Director
Utku Salih Tüzüner Director, Programs Operations and
Energetic Systems

Sartuk Karasoy Deputy, General Manager
Birinci Murat Kurtuluş Director, Engineering Operations and
Energetic Systems
Mehmet Anıl Ünal Director, Engineering Ballistic Systems
Cemal Berk Oğuzsoy Enterprise Resource Management and
Strategy Director
Ali Alper Güner Director, Programs Tactical Missile Systems
Atakan Ata Finance Director
Kürşat Yiğitbaşı Director of Corporate Services & General
Secretary
Ali Şarlak Procurement Director
Cenk Önen Director, Engineering

Profile

Roketsan Missiles Industries which was founded by the decision of the Defense Industries Executive Committee, is providing reliable system solutions with proven performance and serving to its domestic and foreign customers for 26 years.

For the purpose of "possessing a leading institution in the country for designing, developing and manufacturing rockets and missiles", the manufacture of propulsion systems of Stinger missiles within the frame of "Stinger European Joint Production Project", was performed as the first production project, which was an international program.

Roketsan, has not only met the requirements of the Stinger Consortium fully in time, thanks to the correct strategies adopted to realize the objectives of its foundation, but also succeeded in transforming the transferred technologies into new products, using the brain power it has developed to the benefit of our country and passing well beyond that intermediary goal, has become a highly specialized national industry in the field of rockets / missiles.

As a reflection of the acquisitions regarding the rocket and missile technologies gained since our first project Stinger, Roketsan is shaping the sector today with its almost 1.900 experienced staff (53% engineers) and is rapidly moving towards to become a global company with its technological know-how and infrastructure.

Maintaining a systems engineering approach, Roketsan designs and manufactures rockets and missile systems for Land, Air and Sea platforms determined with customer requirements such as Launcher System Design, Development and Modernization,

Command Control Systems, Cradle Systems, Flight Simulation and Trajectory Planning Software, Fire Control Software, Modeling and Simulation, Guidance-Control, Propulsion, Warhead, Mechanical, Structural and Thermal Design, Ballistic Protection, Ammunition Disposal, Surveillance and Life Extension.

SAMSUN YURT SAVUNMA (CANIK)

Weapon Systems, Aircraft, Rocket, Missile and Tank Engine Components



Company Address Organize Sanayi Bölgesi, Ulubatli Cad. No:2
Tekkekoy, Samsun / Turkey

Telephone +90 362 266 66 71

Fax +90 362 266 66 72

www.sysavunma.com

www.canik55.com

info@canik55.com

H. Zafer Aral Chairman of the Board

C. Utku Aral General Manager

E. Özlem Kaya Export

Profile

Samsun Yurt Savunma (CANIK) is the 14th biggest Defense Manufacturer in Turkey and has all necessary certificates such as; ISO 9000, Facility Security and AQAP 2120 to supply the best service to its esteemed Customers. SYS exports 70% of its CANIK Branded pistols and there are thousands of pistols with patented features, which were produced by SYS, that present within the World market and in service. In addition to the pistol production, our company also manufactures rifle components, rocket and missile components, launchers and aerospace components for local and international market and supports the Defense Industry by various projects.



Company Address Organize Sanayi Bölgesi 20.cadde No:19
26110 Eskişehir / Turkey

Telephone +90 222 236 15 90

Fax +90 222 236 15 90

www.SAVRONİK.com.tr

SAVRONİK@SAVRONİK.com.tr

Mehmet Kenan Işık Chairman
Hikmet Arif Topcuoğlu General Manager

Profile

SAVRONİK (1986) is one of the few privately owned defense companies with a significant presence in the Turkish market continuing to provide innovative designs and solutions to defense organisations. In addition to Defense, since 2000 SAVRONİK has rapidly expanded into the Transportation sector with both unit product and integrated solutions for railway and highway systems. SAVRONİK has provided proven, Data Link Systems, Simulator, Integrated Power Management, Avionic, Command and Control Systems, System Integration, Manufacturing, Field Maintenance and Support Services for its military, transportation and governmental customers.

SDT

Remote Sensing, Satellite Technologies, Mission Systems,
Simulation & Training



Company Address Galyum Blok 2. Kat No: 2 ODTÜ Teknokent
06531 Ankara / Turkey

Telephone +90 312 210 10 15

Fax +90 312 210 11 21

www.SDT.com.tr

info@SDT.com.tr

Mehmet Dora Chairman

M. Fatih Ünal CEO

C. Erkan Dora Deputy General Manager

Özgür Bayram Deputy General Manager

Sibel Dülger Quality Management Director

Murat Başaran Engineering Director

Ediz Çelik Programs Director

Gürol Yıldırımoglu Programs Director

Profile

Space & Defence Technologies Inc. (SDT) is a privately-owned Turkish defense company. SDT develops high technology software, hardware and integrated systems. SDT's operations and products meets internationally accepted engineering, quality assurance, configuration management and program management standards, among them ISO 9001:2008, IEEE 12207, IEEE 1220, MIL STD-498 and MIL-STD-973, PMIP/PMIP Handbook.

SDT possesses special expertise in Radar-EW signal processing, image processing/pattern recognition, embedded software/ systems, satellite technologies and related simulation & modeling systems. SDT is very well recognized by SSM (Undersecretariat For the Turkish Defense Industries) and is also a full member of SASAD (the Defense Industry Manufacturers Association of Turkey). Currently, SDT is fulfilling several direct development contracts with SSM as well as development and production contracts with main system integrators such as TAI (Turkish Aerospace Industries), ASELSAN, ROKETSAN, HAVELSAN and FNSS.

SDT's main work and product areas:

Remote Sensing

- Synthetic Aperture Radar (SAR) Technologies
- Image Processing & Pattern Recognition
- RF & IR EW Signal Analysis Systems

Satellite Technologies

- SAR Payload
- Software & Algorithm Development on SAR Image Formation and Processing

• Ground Station Software and Hardware
Electronics Mission Systems

- Digital Data/Video Recording Systems
- Airborne Rugged Computers
- Data Acquisition Systems for Airborne Applications
- Missile Launcher Control Systems
- Missile Fire Control Units
- Video Coding/ Decoding Systems
- Video Multiplexer Units
- Remotely Command Units
- Servo Drivers
- Video Symbol Generator Units
- UAV Flight Control Computers

Simulation & Training

- 3D Visual Modeling
- Tactical Environment Modeling
- Embedded Simulation
- Sensor Simulation
- Shooting Range Simulation
- ACMI (Air Combat Maneuvering Instrumentation) Pod & Ground Station

SELAH SHIPYARD

Shipbuilding Industry Inc.



Company Address Özel Sektör Tersaneler Cad. No:4 34940

İçmeler Tuzla, İstanbul / Turkey

Telephone +90 216 581 50 00

Fax +90 216 395 45 03

www.selahshipyard.com

info@selahshipyard.com

Erkan Selah Chairman

Baha Eren CEO / General Manager

Nihat Karul Deputy General Manager

Serdar Keskin Directors

Profile

Selah Shipyard was established at the private sector shipyard in Tuzla / İstanbul in 1982 by Selah Industries Inc. which was a well known group in auto and machinery sectors since 1954. Selah Shipyard covers 45.000 sqm area and has two slipways, two fully equipped quays for ship repairs and outfitting, (CAD/CAM) systems, gantry cranes with 200 tons lifting capacity, modern machinery and various workshops. Our annual steel processing capacity is 17.000 tons.

Selah can deliver modern tankers, multipurpose dry cargo and container vessels, cement carriers, off shore supply vessels (OSP), fishing vessel, mega yachts, special purpose military and commercial vessels, barges and pontoons up to 30.000 dwt in compliance with specifications of customers and rules of international class societies of highest standards in shortest delivery time and at competitive prices.

Selah is very flexible to deliver vessels in different conditions to meet the requirement of our customers. Beside turn-key projects, we can deliver partially out-fitted vessels, steel hulls (casco) etc. Selah's integrated management system (IMS) comprised of applications of ISO 9001:2008 Quality Management System, ISO 14001:2004 Environmental Management System and OHSAS 18001:2007 Occupational Health and Safety Management System enables us to fulfill the requirements of our customers. Selah's well known reputation bases on quality and reliability of our performance. Selah delivers vessels not only for domestic market but also for export. Selah is the first and most experienced shipyard

in the area that has successfully conducted export transactions for years.

Selah's new shipyard, SELAH GULF is put into service in Gölçük area in TURKEY. Selah Gulf Shipyard's total area is 44.700 sqm, so SELAH doubled the capacity. The slipway's length is 161 meters and the width is 50 meters. Selah Gulf now can manage to build 4 vessels at the same time.

SELEX ES

Electronic and Information Solutions for Defence



Company Address Konya Yolu 25. km. 06830 Gölbaşı,
Ankara / Turkey

Telephone +90 312 484 51 81

Fax +90 312 484 43 32

www.selex-es.com.tr

sales@selex-es.com.tr

A.Ünal Solay General Manager and Chairman of the Board
Uröz Ketenci Sales & Business Development Director
Serdar Kuzucu Operations Director

Profile

Selex ES Turkey;

Being an international Subsidiary of Selex ES, and a Finmeccanica Company, Selex ES Turkey, offers a wide range of solutions, equipment, systems and services in the field of emergency, tactical and strategic communications, naval communications, automation, integrated security, avionics, lighting equipment and control panels. Thanks to its technologies and experience, Selex ES Turkey is able to bring the best to customers in terms of innovation, application and quality in his premises located in Gölbaşı / Ankara.

- Land applications, with tactical and infrastructural communication networks, command, control & communication systems, ground satellite system,
- Naval applications, with communications and navigation equipment,
- Airborne applications with CNL, obstacle warning systems and self protection equipment, NVIS Transformation and integration to

Night Vision Imaging Systems, Avionics equipment

- Defence applications, with data link systems, Message Handling Systems, Laser Warning Receiver, navigation for ground platform, IR seekers,
- LED-Based Lighting Systems and Control Panels for airborne applications
- Cyber Security Solutions
- TETRA and DMR solutions integrated with other communication technologies
- Broadband Access, Simulcast and GSM-R Systems
- Automatic Plate Recognition and Smart Transportation Systems
- Smart Buildings, Smart Cities

- E – Government Applications
- SCADA & Automation Solutions
- Postal & Cargo Automation Solutions
- Integrated Security Solutions
- Space Systems & sensors

SERPA HASSAS DÖKÜM

Investment Casting



Company Address Istanbul Organize Deri San. Bol. Tav Cad.
No:15 M1-12 Özel Parsel 34957 Tuzla, Istanbul / Turkey
Telephone +90 216 394 23 52
Fax +90 216 394 23 55

www.serpahassasdokum.com
serpa@serpahassasdokum.com

Zafer Yılmaz General Manager, Contact
Şevki Balıktay Technical Coordinator
Serkan Yılmaz Production Manager
Sema Yılmaz Quality Manager

Profile

Serpa Investment Casting is established in 1992. Serpa Investment Casting operates on 4000 m² open and 2400 m² closed area. Company produces from 1g to over 25kg investment casting parts with its modern machinery, equipment and highly skilled team. Furthermore, company produces vacuum investment casting products. Serpa Investment Casting works on turbine, aerospace, defence, electronic, medical etc. industries on vacuum investment casting and automotive, textile, valve, machinery etc. industries on investment casting.

Company Address ODTU Teknokent SATGEB Ortak Bina 1.Kat
06800 ODTU Çankaya, Ankara / Turkey

Telephone +90 312 210 00 46

Fax +90 312 210 00 47

www.simsoft.com.tr

info@simsoft.com.tr

Prof. Dr. Veysi İşler Chairman
Dr. Gökçe Yıldırım Kalkan CEO / General Manager
İsmail Bıkmaz Deputy General Managers
Kadir Temiz Deputy General Managers

Profile

Simsoft was established in March 17, 2006 by a group of doctoral students and instructors to work on computer games and simulation systems areas. Simsoft is a research and development based company that offers "Human Centered Solutions" using advanced technologies. Simsoft, develops high quality products for national and international customers by following scientific approaches. Simsoft's main activity areas are: Modeling and Simulation, Platform Management Software, Test Simulators, Computer Based Training, GIS, Serious Game Technologies, Human-Computer Interaction. Simsoft's some products are:

- SimIG (Image Generator)
- Land Vehicle Simulators (Armoured, Heavy, Civil Vehicles, Rail Systems), Convoy Training Simulator
- Serious Games (GIS Based Naval Warfare Game System, Border Security Tactical Wargame Simulation)
- Naval Systems Simulators (Ships, ECDIS and Radar Simulators)
- Fire Simulators (Gun Firing, Fennek Stinger System, Anti-Air Gun Training Simulators)
- Platform Management Software (Fire Support, C4ISR Systems Radar, Ship Mission Data Distribution, Moving Map & Symbol Library)
- Test Simulators (Fire Support, Multi Barrel Missile Launcher, Air Defense Systems Test Simulators)
- Computer Based Training, Virtual Maintenance Training System
- E-Government Gate Usability
- Secure Internet Game Portal
- Multimedia Content Development Training Software
- Fatih Project – Virtual Reality Training

STM

Consultancy and Certification Services, Project Development, Naval Shipbuilding, Acquisition and Logistics



Company Address Ankara Teknoloji Geliştirme Bölgesi,
Bilkent Cyberpark Üniversiteler Mahallesi, 1605. Cd. No:3/A
06800 Çankaya, Ankara / Turkey

Telephone +90 312 266 35 50

Fax +90 312 266 35 51

www.stm.com.tr

info@stm.com.tr

Ahmet Arif Ergin Chairman

Davut Yılmaz General Manager

Yavuz Bartu Deputy General Manager

Murat İkinci Deputy General Manager

Volkan Öztürk Deputy General Manager

Mazlum Savaş Onur Naval Projects Director

Enis Müçteba Memiş Projects Director

Profile

STM Savunma Teknolojileri Mühendislik ve Ticaret A.Ş. was established in 1991 by the decree of the Defence Executive Committee, highest decision making authority in Turkey, to provide systems engineering, technical support, project management, technology transfer, logistics support services and to develop necessary software technologies for defence systems, to establish and operate national software centers for software development and maintenance/support.

STM has now more than 460 employees. 90 percent of the STM staff is comprised of engineers and support specialists. STM, which is appraised as a SEI Capability Maturity Model Integration (CMMI) Level 3 company.

BUSINESS AREAS

CONSULTANCY AND CERTIFICATION SERVICES

In the scope of consultancy services; System Engineering and Project Management Services, Consultancy Services for Procurement Projects, Consultancy Services for R&D Projects, Quality Assurance Services, are offered for projects containing military and civil advanced technologies.

In the scope of certification services, Consultancy Services for Airworthiness Certification are provided in civil and military aviation fields for aircraft manufacturers, parts and equipment manufacturers as well as civil and military aviation authorities in accordance with international standards by trained and qualified expert personnel.

EXPORT AND LOGISTICS SERVICES

In the scope of export management services, it is aimed to conduct the export of products produced by Turkish Defence Industry. In the scope of procurement and logistics services; procurement services, consultancy and support services and critical infrastructure and test center management services are provided.

PROGRAMS

• PROJECT DEVELOPMENT

Turkey products, services and solutions are provided for test and training infrastructures, software engineering, system engineering, modernization and integrated logistics support activities.

• NAVAL PROJECTS

Turkey Engineering Services are offered in Shipbuilding and Modernization and Maintenance / Repair Activities Related with Surface Ships and Submarine Ships as well as Military Facilities / Naval Shipyards in response to the National and International Naval Projects.

ŞENER AUTOMOTIVE

CNC Auto Parts



Company Address IOSB Metal İş Küçük Sanayi Sitesi 5. Blok11
İkitelli-Başakşehir, İstanbul / Turkey

Telephone +90 212 671 75 80

Fax +90 212 671 75 85

www.senerotomotiv.com.tr

asener@senerotomotiv.com.tr

Önder Şener Chairman

Aykut Şener CEO / General Manager

Profile

Şener Otomotiv Yedek Parça Makine Sanayi ve Ticaret Ltd. Şti. (Şener Automotive Spare Part Machine Industry and Commerce Inc.), we founded in 1983 in Balat Neighbor of İstanbul to serve in the automotive and defense sectors and today we continue production in our factory in İkitelli having a closed area of 2500 m2. Furthermore, the production is continued in our branch in Adapazarı as of 2010.

Şener Automotive has its place in automotive and defense industry with her knowledge in metal cutting, welded construction and sheet metal bending production.

Establishing a team and working as a single brain and single fists require a great determination in the business life. Success is the product of hard working and the experience given by years as well as a dynamic environment where clear, easily understandable, simple but hard solutions can be produced and applied. Şener Automotive opened to the world with such characteristics continues to present quality service to her customer mass with her expert staff in her organization and her experience.

She established an integrated management system by adapting quality, environment and ISG policies such that she can respond to the changing world conditions with her trained personnel, sub-industry, knowledge, and developed technology to meet the customer satisfaction and expectations and she has taken the TS ISO 16949:2009 quality management system, ISO 14001:2004 environment management and TS 18001:2007 work health safety management systems as of 2013, she had started at the end of 2012.

TAI

Turkish Aerospace Industries Inc.

TAI

Company Address Fethiye Mahallesi Havacılık Bulvarı No:17
06980 Kazan, Ankara / Turkey
Telephone +90 312 811 18 00
Fax +90 312 811 14 25

www.tai.com.tr
marketing@tai.com.tr

Nejat Bilgin Chairman
Muharrem Dörtkaşlı CEO / General Manager
Bekir Ata Yılmaz Sr. Exe. VP. Strategy & Corporate Governance
Saadet Korkem VP, Finance and Affiliates
Oya Tansu VP, Human Resources
Muammer Akpınar VP, Logistics Services
Özcan Ertem Exec. VP, Aircraft
Metin Sancar Exec. VP, Helicopter
Sinan Şenol Exec. VP, Space Systems, VP, UAV
Naki Polat Exec. VP, Aerostructures
Altuğ Müftüoğlu Manager, Strategy

Profile

Turkish Aerospace Industries (TAI), Inc. was established in 1984 for the co-production of F-16 aircraft in Turkey as a joint venture. In year 2005 TAI shareholder status was changed and TAI is currently performing its activities as a local company. TAI is the center of technology in design, development, modernization, manufacturing, integration and life cycle support of integrated aerospace systems, from fixed and rotary wing air platforms to UAVs and satellites, such as T-129 Attack Helicopter, ANKA MALE Class UAV System, HÜRKUŞ Trainer Aircraft and GÖKTÜRK LEO satellite. With more than 30 years of experience, TAI is ranked among the top hundred global players in aerospace and defense industry.

T129 ATAK is a new generation, tandem two-seat, twin engine helicopter specifically designed for attack and reconnaissance purposes. ANKA, advanced Medium Altitude Long Endurance (MALE) class Unmanned Aerial System, performs day and night, all-weather reconnaissance, target detection / identification and intelligence missions with its EO/IR and SAR payloads, featuring autonomous flight capability including Automatic Take-off and Landing. HÜRKUŞ, designed and developed for the global civil and military trainer requirements, is a New Generation Basic Trainer Aircraft with EASA CS23 certification. TAI is also specialized in design and development of High Resolution Earth Observation and Reconnaissance Satellites.

TAI has been a long term partner with the world's leading OEMs in the international development and production programs. Current international partnerships include A400M, A320 Family, A350

XWB, A330, and Boeing 787, 737, 777, JSF/F-35, Sikorsky UH-60, AW139 and more.

TEI

TUSAS Engine Industries Inc.



Company Address Esentepe Mah. Çevreyolu Bulvarı No:356
Tepebaşı, Eskişehir / Turkey
Telephone +90 222 211 21 00
Fax +90 222 211 21 01

www.tei.com.tr
info@tei.com.tr

Muharrem Dörtkaşı Chairman
Doç Dr. Mahmut Faruk Akşit CEO / General Manager
Bülent Tanrıku Vice President
Levent Tüfekçi Genel Secretary
Turgut Çiçek Quality and Manufacturing Engineering Director
Murat Karamahmutoğlu Manufacturing Director
Haluk Kanca Finance Director
Cihat Zorlutuna Programs Director

Profile

TEI is a joint-venture company established in 1985 with the partnership agreement signed between TUSAŞ-Turkish Aerospace Industries, Inc. (50,5%), General Electric (46,2%) and Turkish Armed Forces Foundation and Turkish Aeronautical Association (3,3%)

TEI's mission is to establish a permanent aircraft engine industry in our country, by providing products and services which are as superior as to improve the technological basis of aviation and aerospace industry.

TEI's vision is to become a global, high quality, competitive aircraft engine main producer.

Therefore it is very important for TEI to provide service, products and support to all customers around the world as a globally recognized, competitive, high quality manufacturing, sales and engineering center and to utilize Turkey's assets and resources at an optimum level in order to have influence in the global industry. TEI's main activity areas are Parts and Module Production, Engine Assembly and Test, Maintenance, Repair and Overhaul, Engine Design and Product Development.

TEI is the sole source for most of the parts it manufactures and is known as "Center of Excellence" for rotating parts. TEI's product variety achieved a great improvement through the years and today TEI is manufacturing parts for 39 different engine programs in both the military and the commercial arena.

In order to meet customers' expectations, TEI also renders support for military aircraft and helicopter engines with experienced on-site professional technical representatives to the Turkish Air Forces.

As in other sectors, for the aerospace industry design engineering is a must for sustainable technological and economic growth. TEI has made significant progress in the infrastructure of Engine Design and Product Development by participating in projects at a higher level. Currently TEI is part of the A400M TP400 engine project as a risk and revenue partner. TEI also continues to work on the Unmanned Air Vehicle (UAV) and Turkish Utility Helicopter Engine Projects.

TEKNO KAÜÇUK

Technical Rubber Parts



Company Address Gebze Organize Sanayi Bölgesi İhsan Dede Caddesi No:126 41480 Gebze, Kocaeli / Turkey

Telephone +90 262 999 21 00

Fax +90 262 751 05 70

www.teknokaucuk.com.tr

info@teknokaucuk.com.tr

Yavuz Doğan Ph. D. President

Albert Saydam Chief Executive Officer

Cihan Cengiz Chief Technical Officer

Volkan Ertem Advanced Engineering Projects Group Leader

Profile

Tekno Kaüçuk is one of the leading rubber part manufacturers for automotive, home appliance and defense industry since 1959. Besides its 17.500 m² headquarter located in Gebze Industrial Zone, it has two more facilities in Turkey, in Manisa and TAYSAD Industrial Zone and one satellite plant in Mexico. In these plants, Tekno Kaüçuk is producing wiring harness grommets, air brake diaphragms, rubber-metal bonded suspension parts for automotive industry; door gaskets and inlet-outlet hoses of washing machines for home appliance industry; and anti-vibration and shock mounts for defense industry.

Tekno Kaüçuk is exporting 70% of its production to well-known global companies such as, Knorr Bremse, ThyssenKrupp, Volkswagen, Audi, Wabco, ZF, Yazaki, Delphi etc. Its vision is "to be the leading technology manufacturer in its core businesses by encouraging innovation." Thanks to its advanced technical infrastructure and expert human resource Tekno Kaucuk is serving its customers not only with production but also with compound development, advanced design, and testing.

Tekno Kaüçuk has full competence facilities for design, simulation, and analysis of total R&D activities with CAD modules. Tekno is also has one of the most high level capability Shock and Vibration Test Centers in its own league. This test center is equipped with threeaxis hydraulic test machine, electromechanical shaker, torsional test equipment, medium-weight shock test machine. Besides of its Test Center, Tekno has also measurement laboratory with CMM and laser scanner options, fully equipped compound

development laboratory and environmental durability test section with climatic test chamber and salt spray cabinet.

Tekno Shock and Vibration Test Center has capability to perform MIL-STD-810G, MIL-STD-167 and MIL-S-901D specifications, including electro-mechanical shaker to test shock and vibration with regulations of MIL-STD-810G / MIL-STD-167, and mediumweight shock test machine to test for regulation of MIL-S-901D.

TİBET MAKİNA

Bearing, Slewing Ring Manufacturing



Company Address Manisa Yolu 4. km Emiralem Menemen,
İzmir / Turkey

Telephone +90 232 843 90 50

Fax +90 232 843 87 66

www.tibetmakina.com.tr

info@tibetmakina.com

Temuçin Arbak Chairman

Tibet Arbak CEO / General Manager

Şölen Arbak Egemen Deputy General Manager

Cengiz Şimşek Quality And Management Systems Manager

Erdem Eygi Director

Profile

TİBET MAKİNA was established in 1970, in İzmir Turkey. In 1980s, excavator production has begun in Turkey, TİBET MAKİNA has started to produce slewing ring according to demands. In 1990, the company focused its entire production in this way. In 2003 TİBET MAKİNA has started, manufacturing for defence industry. Now TİBET MAKİNA is the biggest slewing ring, bearing manufacturer in Turkey including its 4500 m² in door area, totally 15600 m² facility. It is able to manufacture between diameters Ø300mm-Ø4500mm. Imported seamless rolled rings (forged rings) are primarily used in our production. TİBET MAKİNA imports the raw materials from many different suppliers in Europe and has a wide supplier network in this regard. Bending material may also be used for small diameter products, bending and normalization operations are performed in our own facilities. Besides it makes refurbishment and maintenance of slewing rings, bearings.

MEASUREMENT CAPABILITY;

- Dimensional Measuring With 3D DEA Slant Performance
- Ultrasonic Breaking Measurement (Level 2)
- Penetration Measurement (Level 2)
- Magnetic Particle Breaking Measurement
- Liquid Penetration Measurement
- Hardness Measuring
- Coating Thickness Measuring
- Surface Hardness Measuring
- Destructive Hardness Deepness Testing
- Non-Destructive Ultrasonic Hardness Deepness Testing
- 3D Measurements
- Vibration Measuring

TESTING CAPABILITIES

- Friction Torque Testing
- High Temperature Testing(+55 °C)
- Low Temperature Testing(-32 °C)
- Humidity Testing
- Raindrop Testing

- Air Tightness Testing
- Water Tightness Testing
- Pulverization Testing
- Tilting Test
- Axial Load Testing
- Radial Load Testing
- Axial & Radial Load Testing
- Radial Stiffness Test
- Clearance Testing
- Elastical Deformation Testing

DIMENSION MEASUREMENT and TESTING CONTROL

- DEA delta slant performance gantry coordinate measuring machine 3000x5200
- Romer portative 3D measurement device
- METKON bacalite moulding device
- METKON emery and polishing device
- METKON disc cutter device
- TIME TR 200 roughness measurement device
- TIME TT 260 coating thickness measurement device
- HM-112 micro vickers hardness measurement device
- Equotip - 3 brinnell - rockwell hardness measurement device
- Equotip - 2 brinnell - rockwell hardness measurement device
- SONOHARD SH-5A ultrasonic hardness measurement device (brinnell - rockwell)
- TIME TUD 210 ultrasonic cracked controller device
- Magnetic particle cracked test device
- Q NET ultrasonic hardness depth measurement device
- MAHR millimar C1208 radial stiffness measurement device
- TIME TV-300 portative vibration measurement device

COATING CAPABILITIES

- Eloxal Coating
- Zinc Phosphate Coating
- Zinc Manganese Coating
- Hot Zinc Coating
- Sand Blasting

TİMSAN

Ground Support Equipment Manufacturer



Company Address Eyüp Sultan Mah. Kartopu Sok. No:7 Sancaktepe, Istanbul / Turkey

Telephone +90 216 527 42 70

Fax +90 216 364 33 63

www.timsan-gse.com

timsan@timsantr.com

Refik Baydur Chairman

Haldun Aksoy General Manager

Suat Aytöz General Manager

Ayhan Sözbir Finance and Accounting Manager

Osman Keskin Service and Spare Parts

Berguzar Ulusoy Sales and Marketing

Profile

Timsan was established in 1982 to produce ground support equipment in Istanbul Turkey. Timsan is producing ambulance, catering, deicing, cleaning&maintenance trucks, passenger stair, belt conveyor, transporter, lavatory&water service truck &cart, container&pallet dolly, baggage trailer, tow-bar, push-back &tow tractor, helicopter carrier.

Timsan has been carrying out its activities with qualified staffs of 9 engineers, 90 workers and administrative staffs, total 99 personnel. Timsan carries on its production under a 5000 m² closed and on a 20000 m² total open area.

Its quality policy is to make products compliant to the contemporary production and quality requirements along with the customer specifications. Timsan has TSEK trademark from Turkish Standard Institute, ISO 9001:2008 and CE certificated. Besides that as a partner of IATA, all Timsan products are designed according to AHM norms and market demands for GSE sector. Timsan products are in service with major airlines, airports and passenger handling companies in Europe, Middle East, Africa, Asia. Timsan equipments exporting 47 countries.

TİSAŞ

Tisas Trabzon Gun Industry Corp



Company Address Organize Sanayi Bolgesi Arsin, Trabzon / Turkey

Telephone +90 462 711 10 80

Fax +90 462 711 17 87

www.trabzonsilah.com

info@trabzonsilah.com

Ahmet Alemdaroğlu General Manager / Chairman

Abdullah Erdem Vice General Manager

Mustafa Erdem Vice General Manager

Profile

TİSAŞ Trabzon Silah Sanayi was established, in the year 1993. Tisaş complex is established in the Trabzon/Arsin Organized Industry Zone on a 11,000 m² open air area. Tisaş having a yearly production capacity of 45000 units, is producing 50 different models in the 22 cal, 25 cal, 380 acp, 45 cal, 7,65 mm and 9x19mm categories. All TİSAŞ guns are produced by the engineers and technicians of Tisaş with ISO 9001 quality certificate and latest technology CNC benches. Tisaş is exporting its products to nearly 30 different countries. With its regional directorates in Ankara and İstanbul it has the opportunity to provide more qualified products and services to its customers both domestic and abroad.

TRANSVARO

Thermal and Night Vision Devices, IR / Laser Devices and Optic Components

TRANSVARO



Company Address Dereboyu Cad. Çalışkan Sok. No:4 34303
Halkalı, İstanbul / Turkey
Telephone +90 212 473 01 00
Fax +90 212 473 01 55

www.transvaro.com.tr
info@transvaro.com.tr

Sedat Uyar Chairman
Rıza Akdeniz CEO / General Manager

Profile

Transvaro Elektronik Aletleri Sanayi ve Ticaret A.Ş. was founded as joint venture company in 1988. Transvaro operated a factory with 5000 m² covered area. The products manufactured and delivered to the Turkish Armed Forces and the Police Department by Transvaro include night visual systems, Infrared (IR) target pointers, laser target pointers, mine detectors and optic components. Apart from the production activities, Transvaro has been dealing with turnkey projects for Electronic Security Systems. Transvaro has ISO: 2000 quality assurance certificate and a Installation Security Certificate classified "National Confidential" of the Turkish Ministry of Defence.

TSSK

Teknokent Defence Industry Cluster

**Company Address** ODTÜ Teknokent İkizler Binası B-Blok No: ZK - 1
06800 Çankaya, Ankara / Turkey**Telephone** +90 312 987 35 00**Fax** +90 312 210 17 74www.odtuteknokent.com.trodtuteknokent@odtuteknokent.com.tr

Prof. Dr. Volkan Atalay General Manager
Mustafa İ. Kızıldaş CEO & General Manager
Ufuk Batum Deputy General Manager



Profile

With the ultimate goal of creating the synergy between industry, university and public institutions through infrastructural/ structural opportunities developed for academicians, researchers, entrepreneurs and companies using/producing technology, ODTU Teknokent was initiated as the first technology park in Turkey and has become the most innovative and mature one in the country. ODTU Teknokent has reached to a scale of 300 firms more than 60% of which were initially set up in our facilities and 75% of which are SMEs that employ more than 4500 personnel and carry out R&D activities in a 120.000 m² enclosed area. Within the following 10 years, its goal is to become one of the world's leading technology development zones by creating and using its own resources. The existing company portfolio entails high technology research in software development, IT, defense systems and equipment, biotechnology, consumer electronics and advance materials industry. The incubation center serves more than 50 micro scale companies including spin offs from ODTU. As an outcome of the incentives, more than 930 R&D projects were completed since 2002. Within the context of these R&D projects, 167 different companies had close cooperation with more than 545 academicians from the 44 different departments of the University. In accord with the prioritized areas of ODTU; Defense & Aerospace, ICT-Telecommunication, High-tech Consumer Electronics, Advance Materials and Life Sciences are the focal areas.

TTAF DEFENSE

Electrical Wire Harness Manufacturing, Electramechanical Assembly,
Mechanical Assembly



Company Address Ostim Mah. Ahi Evran Cad. 1212. Sok. No:24
06370 Yenimahalle, Ankara / Turkey

Telephone +90 312 386 22 66

Fax +90 312 386 35 36

www.ttafsavunma.com.tr

info@ttafsavunma.com.tr

Engin Gür Chairman of the Board
Ufuk Can Deputy Chairman of the Board
B. Ergün İşgör General Manager

Profile

TTAF Savunma is one of the key electrical wiring interconnection systems (EWS) manufacturers in Turkey for defense and civil applications.

TTAF Savunma continues to expand its manufacturing, engineering capabilities and services to meet the customer needs in land, naval, aerospace platforms; in weapon, launch, communication and electronic, radar and electronic warfare systems; and also auto and rail sectors.

TTAF Savunma's main asset is skilled, experienced, talented, target oriented and well educated team. This team shall move TTAF Savunma to world-class manufacturer level.

Manufacturing; Wire harness assemblies manufacturing based on IPC/WHMA-A-620B (Requirements and Acceptance for Cable and Wire Harness Assemblies)

Integration of wiring into electromechanical assemblies (racks and panels) and electrical cabinets.

Capable on EMI and overbraiding.

Capable on soldering per IPC J-STD-001E-2010 (Requirements for Soldered Electrical and Electronic Assemblies).

Capable on design and development.

Working on diverse programs and their requirements need to manage the technical data effectively. TTAF Savunma is capable on Configuration Management.

Capable of all electrical tests of wiring harnesses in DIT-MCO Tester.

Capable of all panel and board tests in DIT-MCO Tester Carrying out

leaktightness test in special test set up.

Creation of all testing data required to deliver fully tested electrical product.

Capable of laser marking on wires having the gauges from 6 AWG to 24 AWG per military and aviation standards. On-site wire harness inventory management. Support for installation on platforms.

TURAÇ

Small Arms Ammunition, Shotshells and Blank Cartridges



Company Address Tandoğan Meydanı Anıt Caddesi No:08/15
06570 Çankaya, Ankara / Turkey

Telephone +90 312 212 70 61

Fax +90 312 212 70 29

www.turac.com.tr

info@turac.com.tr

Fatih Altunbaş Chairman
Ahmet Akşahin CEO / General Manager

Profile

TURAÇ Dış Ticaret is one of the leading companies in the Defense Industry in Turkey. It has a special place in 9mm handgun, shotgun, blank and anti-riot ammunition production under its own brand names of Sterling, Kaiser and Victory Sport in Turkey. TURAÇ produces its ammunition under CIP and NATO qualifications which are the most reliable quality certificates in the World. Sterling cartridges and shotshells today have reached more than 27 countries in all over the World. TURAÇ has been going on manufacturing in the facility with 7000 m² covered area on the land of 440 decare in Şabanözü in Çankırı.

TÜBİTAK-BİLGEM

Informatics and Information Security Research Center



Company Address PO Box: 74, 41470 Gebze, Kocaeli / Turkey

Telephone +90 262 648 10 00

Fax +90 262 648 11 00

bilgem.TÜBİTAK.gov.tr/en

bilgem@TÜBİTAK.gov.tr

Prof. Dr. A. Arif Ergin President

Dr. Lami Kaya Vice President (Business Development)

Dr. Suat Genc Vice President (Technology Transfer and Commercialization)

Osman Duru Vice President (Corporate Resources Management)

Bilal Kılıç Vice President (Testing and Evaluation)

Dr. Fatih Ustuner Director of UEKAE

Dr. Mehmet Sezgin Director of BTE

Dr. Nedim Alpdemir Director of ILTAREN

Mustafa Dayıoglu Director of SGE

Cemil Sagioglu Director of YTE

Profile

BİLGEM (Informatics and Information Security Research Center) within TÜBİTAK (The Scientific and Technological Research Council of Turkey), mainly conducts researches, developing and implementing scientific and technological solutions in many fields ranging from information technologies, software technologies, information security, cyber security to communications, microelectronics, optoelectronics and advanced electronics.

TÜBİTAK BİLGEM provides innovative technological solutions for civilian needs apart from contributing to the national security of the country. BİLGEM, as being the largest R&D center of Turkey, mainly involves in many high technology projects, thereby contributing to the technology development and implementation. Additionally, TÜBİTAK BİLGEM as Turkey's competitive power in the international markets, has engaged in some high-tech projects especially with NATO and its member countries. TÜBİTAK BİLGEM consists of six institutes, namely being National Research Institute of Electronics and Cryptology (UEKAE), Information Technologies Institute (BTE), Advanced Technologies Research Institute (ILTAREN), Cyber Security Institute (SGE) and Software Technologies Research Institute (YTE).

TÜBİTAK MAM

Marmara Research Center



Company Address TÜBİTAK Marmara Research Center, Barış
Mah. Dr. Zeki Acar Cad. No:1 21 41470 Gebze, Kocaeli / Turkey

Telephone +90 262 677 20 00

Fax +90 262 641 23 09

mam.TÜBİTAK.gov.tr

mam.bilgi@TÜBİTAK.gov.tr

Prof. Dr. Bahadır Tunaboğlu Chairman / CEO /
General Manager

Esad Akgün Vice President / Administrative and
Financial Affairs

Prof. Dr. Murat Makaracı Vice President /
Strategy and Technology Development

Dr. İbrahim Bekar Business Development and
Industrialization

Ali Tavlı Vice President / Institutional Development

Prof. Dr. Mehmet Kitiş ECPI

Prof. Dr. Abdulkadir Balıkcı El

Prof. Dr. Şaban Tekin GEBİ

Prof. Dr. Osman Sağdıç Fİ

Prof. Dr. Ülker Beker Cİ

Prof. Dr. Metin Usta Mİ

Prof. Dr. Abdullah Karaman EMSİ

Profile

Founded in 1972, TÜBİTAK Marmara Research Center (MRC) is located at "TÜBİTAK Gebze Campus" in Kocaeli. The Center aims at becoming a world leader in science and technology using its research, development and innovation capabilities. Conducting both basic and applied research, MRC fulfills its activities within its 7 institutes, each of which has a broad area of competence. These institutes are; Environment and Clean Production Institute, Energy Institute, Genetic Engineering and Biotechnology Institute, Food Institute, Chemistry Institute, Materials Institute and Earth and Marine Sciences Institute. Thanks to its advanced research capabilities, world - class managerial processes and customer - focused approach, TÜBİTAK MRC cooperates with public and private sector as well as academic institutions offers them unique solutions. TÜBİTAK MRC is also engaged with services which help various national and international agents benefit from its extensive knowledge and experience in testing and analysis, consultancy and training.

TÜBİTAK SAGE

Defence Industries Research and Development Institute



Company Address P.K. 16 06261 Mamak, Ankara / Turkey

Telephone +90 312 590 90 00

Fax +90 312 590 91 48

www.sage.TÜBİTAK.gov.tr

sage@TÜBİTAK.gov.tr

Prof. Dr. A. Arif Ergin President of TÜBİTAK

Erdal Çakmak TÜBİTAK SAGE Director

Dr. Yusuf Ziya Karabay Institute Vice Director - Programs and Test Department

Dr. Yalçın Ata Institute Vice Director - Technology Development and Design Department

Necat Özkan Institute Vice Director - Administrative

Profile

TÜBİTAK Defense Industries Research and Development Institute – TÜBİTAK SAGE, was established in 1972, in Ankara, in order to meet the needs of Turkish Armed Forces and the national defense industry organizations and to make research and development by cooperation with national and international organizations.

The main objective of TÜBİTAK SAGE is to make applied research and technological development, in order to contribute in establishing a healthy national defense industry based on scientific and technological principles within the country. In this context, according to the purpose of meeting the needs in the defense area, the institute carries out the activities to develop defense products and systems and providing these products and systems enter in the inventory, provide the acquisition of necessary technology and infrastructures in the national projects, or carry out activities through achieving the support in those acquisitions.

The fields of activities that TÜBİTAK SAGE performs can be listed as follows:

- Execute development projects in the area of guided and un-guided ammunition systems / subsystems,
- Perform technology development studies,
- Accumulate know-how, form infrastructure and specialized work force,
- Produce strategic system and subsystems,
- Perform software development activities in areas of specialization (fire command and control, flight simulations, etc.),
- Offer inspection, measurement and consultancy services.

TÜRK LOYDU

Classification Activities, Industry and Certification Activities



Company Address Tersaneler Cad. 26, 34944 Tuzla, İstanbul / Turkey

Telephone +90 216 581 37 70

Fax +90 216 581 38 40

www.turkloydu.org

info@turkloydu.org

M. Cem Melikoğlu Chairman
Mehmet Çağlarca General Manager
İsmail Alkış Director of the Marina Industry

Profile

Area of Interest:

- Naval and Commercial Ship Classification
- Certification of Yachts
- Eu Directives Conformity Assessment (Construction Products Regulation, Recreational Crafts, Simple Pressure Vessels, and Pressure Equipments Directives) (Notified Body Number: 1785)
- Periodic Surveys and Audits Of Ships In Service
- Calculation of Torsional Vibration, Shaft Alignment and Lifting Equipment
- Carrying Out Structural Analysis Using Finite Element Method
- Control of Inventory of Hazardous Materials For Ships
- Verification Eedi (Energy Efficiency Design Index) Technical File
- Type Approval of Materials and Products, Marine Equipment Certification
- Ship Tank Calibration Services
- Periodic Inspections of Lifting Equipment
- Approval of Multipoint Mooring Buoy Systems For Tankers
- Wind Turbines Certification
- Greenhouse Gas Emissions Inventory Declaration Verification
- Container Certification and Csc Approval
- Inspection of Offshore Platforms
- Certification of Fabrication
- Third Party Inspection Services
- Non-Destructive Testing
- International Supervision Services
- Verification of Earthing and Lightning Systems
- Inspection of Fire Protection Systems

- Product (Boilers, Storage Tanks, Lifting Appliances Etc.) Certification,
- Management System Certification
- Welder Certification
- Marine Warranty Survey
- Risk and Hazard Analysis
- TRAININGS (ISO 9001, ISO 14001, OHSAS 18001, ISO 22000, ISO 27001, ISO 10002, ISO 50001, ISM Code, IMDG Code, MARPOL, ADR SRC5, Customer Relations Management, Statistical Process Control, etc.)

ACCREDITATION CERTIFICATES

- TS EN ISO IEC 17020
- TS EN ISO IEC 17021
- TS EN ISO IEC 17024
- TS EN ISO IEC 17065

CERTIFIED STANDARDS

- ISO 9001
- ISO 14001
- OHSAS 18001

ÜNİMETAL

Investment Casting



Company Address Organize Deri Yan Sanayi Bölgesi Keratin Sok.
N:2 YC-19 Özel Parsel Tuzla / Turkey

Telephone +90 216 591 08 70 (pbx)

Fax +90 216 591 08 79

www.Ünimetal.com.tr

info@Ünimetal.com.tr

Hakan BATILI General Manager

Profile

Founded in 2000 to manufacture precision components by investment casting (lost wax process) ; Ünimetal is Turkey's leader in manufacturing capabilities, product development and quality.

Ünimetal casts parts of aluminum, steel, stainless steel, copper, nickel and other special alloys to produce over 1000 different products for the Aerospace, Defense, Automotive, Energy, Medical and Machinery industries.

Ünimetal offers finished products through tooling production, casting, precision machining, heat treatment and surface treatment.

Ünimetal has been EN/AS 9100:2009 Rev:C certified since 2012.

VESTEL DEFENCE

Aerospace & Defence (UAV Platforms)

VESTEL
Savunma Sanayi

Company Address Üniversiteler Mah.İhsan Doğramacı Blv.
Titanyum Blok 17/B ZK Teknokent-ODTÜ, Ankara / Turkey
Telephone +90 312 589 41 50 / +90 312 589 31 50
Fax +90 312 589 41 60

www.vestelsavunma.com
www.vesteldefence.com
vestel.savunma@vestel.com.tr
vss-info@vestel.com.tr

Aziz Sipahi General Manager

İbrahim Pamuk Deputy General Manager

Süha Özgür Dinçer Deputy General Manager

Sabit Ümit Ergin Business Development Manager

Aytül Erkan Kılıçer Corporate Communication & Marketing Manager

Profile

Vestel Defence Industry offers a wide range of services of design, development and production in the fields of UAV's, System Integration and Hydrogen and Fuel Cell technologies in Defence Industry. UAV's are developed uniquely according to our particular vision of becoming one of the leading companies in the field of UAV's within the region. From structural and aerodynamic design, the auto-pilot system, the central control computer including the ground control station and the design of avionics, to all software developments and system productions, UAV's are developed indigenously according to NATO Standards by Turkish engineers.

In the fields of Hydrogen and Fuel Cell Technologies, VESTEL Defence is doing pure R&D to provide auxiliary power units and dependant technologies for defense industry together with its competent R&D staff. We are proud to contribute to the development of the Turkish Defence and Aviation Industry.

Vestel Defence Industry Corporation is the establishment that serves the industrial sector in ZORLU Group's flagship, VESTEL Group of Companies. VESTEL takes its place amongst the largest manufacturers in the world, with its technology and its competence in design development as one of the strongest players in its sector in the Turkish and international market.

YALTES

Naval Combat and Platform Management

YALTES

Company Address Teknopark İstanbul Tek. Geliş. Bölgesi 2. Blok
Sanayi Mah. Teknopark Bulvarı No:1 Pendik, İstanbul / Turkey

Telephone +90 216 482 30 60

Fax +90 216 482 30 51

www.yaltes.com

yaltes@yaltes.com

Marcus Waarts Chairman

Mehmet R. Kitiş General Manager

Selçuk Kaçkar Financial Director

Fikretin Emanet Technical Director

Bülent Hamzaoğlu Programs Director

Profile

YALTES's product and solutions portfolio for defense applications is specially tailored to satisfy each customer needs combining the benefits of the whole company's expertise & skills and strategic partnerships all over the world in the following areas;

- Naval Combat Management Systems,
- Mission Management Systems for small Naval Platforms
- Integrated Platform Management Systems,
- Integrated Navigation & Bridge Systems,
- Tactical Data Link Systems,
- Fire Control Systems Integration,
- Integrated Maritime / Coastal Surveillance Systems,
- Harbor/Base Protection Systems,

YEPSAN DEFENCE AND AVIATION

Sheet Metal Engineering, Forming, Press, Mold, Production



Company Address Baskent Organize Sanayi Bölgesi 30. Cad.
No:7 06909 Malikoy, Ankara / Turkey

Telephone +90 312 640 15 72

Fax +90 312 640 15 76

www.yepsangroup.com

unalk@yepsan.com.tr

Mehmet Bas Chairman / General Manager

Turgay Ural Deputy General Manager

Mehmet Mutlu Plant Manager

Unal Kahveci Member of Board

Profile

Foundation of Yepsan Group of Companies which consisting of a total four firms on 44.000 m² was established in 1987, in Bursa. Three firms of Yepsan Group of Companies have been serving with 27 years of experience in the automotive industry in the Kayapa Organized Industrial Zone in Bursa, and also Yepsan Defense and Aviation Inc. which established in 2013 in Baskent Organized Industrial Zone in Ankara, has been serving in the defense industry. Currently available 263 staff, our company has the high technology and experience with Automotive and Aerospace industry provides services in field of sheet metal production and aircraft/helicopter simulators.

YOL-BAK



Company Address Esenboğa Hava Limanı Yolu Balıkhisar Köyü
Akyurt, Ankara / Turkey

Telephone +90 312 841 63 95

Fax +90 312 841 63 98

www.yolbak.com.tr

yolbak@yolbak.com.tr

Celal Abbas Doğanay General Manager
Mehmet Çiçek Deputy General Manager
İsmail Ümit Ol Project Manager

Profile

(BMC-KİRPİ) (SSM) Armored Hull Production for Mine Resistant Vehicles, Cabin Armoring (ROKETSAN), Boxes/Frames for Tactical Vehicles (BMC), Battlefield Fuel Tanker and Logistic Services Fuel Tanker, Boxes/Frames for ammunition loading and transportation vehicles (ROKETSAN), Mobile Repair Shop (Mobil Service Vehicle) (BMC), Rescue Cranes, Towing Machines, Charging Cranes, NATO Shelter Command Cabins (ROKETSAN-AZERBEYCAN PROJECT), Superstructure of Low and Medium Altitude Missile Launching Ramp (ROKETSAN), Automatic – Electronic Controlled Platforms with Hydraulic Leveling System (ASELSAN), Dump Boxes, Low-Bed Trailers, Trailers, Galvanized Boxes, Water Tankers, Salt Spreaders, Snow Plough Blades, Hydraulic Brooms, Asphalt Maintenance Vehicles, Asphalt Relay Tanks, Plate Post Pile Drivers

10	ANADOLU SHIPYARD (ADIK)	43	FNSS Savunma Sistemleri A.Ş.
12	AKANA Engineering & Trade	44	FOSTER DEFENCE
14	AKGÜN SOFTWARE	45	FOTONIKS
16	ALP AVIATION	46	GİRSAN
17	ALTAY Corporation	47	GLOBAL TEKNİK
18	ALTEK DÖKÜM	48	GÜRSAŞ
19	ALTOY	49	GÜVENLİ YAŞAM
20	ANOVA	50	HAVELSAN
21	ARES SHIPYARD	51	HAVELSAN TEKNOLOJİ RADAR
22	ASELSAN	52	HEMA
23	ATEL Technology and Defense Industry	53	HEXAGON STUDIO
24	AVS	54	HST OTOMOTİV
25	AYESAŞ	55	HUKD
26	AYYAZILIM	56	ICTERRA
27	BARIŞ	57	İLERİ GROUP
28	BİLGİ Information Systems	58	infoTRON
29	BİTES	59	İPA
30	BİZNET Bilişim	60	İSTANBUL SHIPYARD
31	BTSO	61	İŞBİR ELECTRIC INDUSTRY CO.
32	COŞKUNÖZ	62	KAREL
33	CTECH	63	KAYALAR
34	DELTA ELECTRONICS	64	KOÇ SAVUNMA
35	DENAR	65	KOLUMAN MOTOR VEHICLES
36	DEARSAN	66	KOLUMAN AUTOMOTIVE
37	DOĞUŞ KİMYA	67	KRL
38	ESAC	68	MAK SAVUNMA
39	ESEN SİSTEM	69	MAKEL TECHNOLOGY
40	ERMAKSAN	70	MED MARINE
41	ETA ELECTRONIC	71	MEGE TEKNİK
42	ETC TURKEY	72	MENSAN CONSTRUCTION INDUSTRY AND FOREIGN TRADE CO.

73	MERCEDES-BENZ-TURK	103	TEKNO KAUÇUK
74	MES MAKİNA	104	TİBET MAKİNA
75	METEKSAN SAVUNMA	105	TİMSAN
76	MİLSOFT	106	TİSAŞ
77	MKEK	107	TRANSVARO
78	MTU	108	TSSK
79	NORM GROUP	109	TTAF DEFENSE
80	NUROL MAKİNA	110	TURAÇ
81	NUROL TECHNOLOGIES	111	TÜBİTAK-BİLGEM
82	ODAK KOMPOZİT	112	TÜBİTAK MAM
83	ONUR ENGINEERING	113	TÜBİTAK SAGE
84	ORAN TECHNOLOGY	114	TÜRK LOYDU
85	OSSA	115	ÜNİMETAL
86	OTOKAR	116	VESTEL DEFENCE
87	ÖZTEK TEXTILE	117	YALTES
88	Pİ MAKİNA	118	YEPSAN DEFENCE AND AVIATION
89	REPKON	119	YOL-BAK
90	RMK Marine		
91	ROKETSAN		
92	SAMSUN YURT SAVUNMA (CANIK)		
93	SAVRONİK		
94	SDT		
95	SELAH SHIPYARD		
96	SELEX ES		
97	SERPA HASSAS DÖKÜM		
98	SİMSOFT		
99	STM		
100	ŞENER AUTOMOTIVE		
101	TAI		
102	TEI		

COMPLETE SYSTEMS

COMPLETE SYSTEMS

ACCESS CONTROL - SEE ALSO SECURITY

- ATEL Technology and Defence Industry
- Biznet Bilişim Sistemleri
- İLERİ GROUP
- SELEX ES
- TSSK

ACOUSTIC - SEE ALSO AUDIO, SONAR

- ASELSAN
- DENAR
- İPA
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM

ACTION DATA - SEE ALSO OPERATIONAL DATA, IT, COMMAND

- ALTAY Corporation
- HAVELSAN
- İPA
- KOÇ SAVUNMA
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

AERIAL PHOTOGRAPHY/IMAGING/SENSORS - SEE COMPONENTS AND EQUIPMENTS

- ASELSAN
- ESEN SİSTEM
- TSSK
- VESTEL DEFENCE

AERIAL TARGETS - SEE ALSO TARGETS

- TAI
- VESTEL DEFENCE

AERIALS/ANTENNA

- ASELSAN
- ATEL Technology and Defence Industry
- CTECH
- ETA
- METEKSAN SAVUNMA
- TÜBİTAK-BİLGEM

- VESTEL DEFENCE
- TÜBİTAK MAM

AIR CONDITIONING - SEE ALSO HEATING, VENTILATION

- ANOVA
- MAKEL
- MED MARINE

AIR SEA RESCUE - SEE ALSO SAR

- METEKSAN SAVUNMA
- TSSK

AIR TRAFFIC CONTROL

- ALTAY Corporation
- ASELSAN
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

AIRCRAFT CONTROL SYSTEMS

- İLERİ GROUP
- infoTRON
- SELEX ES
- TAI
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

AIRCRAFT GROUND SUPPORT

- GLOBAL TEKNİK
- TİMSAN
- TSSK
- VESTEL DEFENCE
- OSSA

AIRCRAFT MANUFACTURERS

- TAI

AIRCREW CLOTHING

- AVS
- NORM GROUP
- FOSTER DEFENCE
- ÖZTEK TEXTILE

COMPLETE SYSTEMS

ALARM DETECTION: CBRN

- MAKEL
- TÜBİTAK MAM

AMBULANCE - SEE ALSO VEHICLES

- FNSS
- NUROL TECHNOLOGIES
- OTOKAR

AMMUNITION MANUFACTURE

- ALTEK Döküm
- GÜVENLİ YAŞAM
- MENSAN
- MKEK
- ROKETSAN A.Ş.
- TURAÇ
- TÜBİTAK SAGE

AMMUNITION PROTECTION - SEE ALSO PROTECTIVE CLOTHING, ARMOUR

- AVS
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- FOSTER DEFENCE
- GÜVENLİ YAŞAM
- İPA
- MENSAN
- NUROL TECHNOLOGY

AMPHIBIOUS VEHICLES

- ADIK
- FNSS
- OTOKAR
- TSSK
- NUROL TECHNOLOGIES

ANTI SUBMARINE WEAPONS

- ASELSAN
- ROKETSAN A.Ş.
- MKEK

ANTI TANK SYSTEMS

- ROKETSAN A.Ş.
- MKEK

ARMOUR - SEE ALSO PROTECTIVE CLOTHING, BODY

ARMOUR

- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- MENSAN
- NORM GROUP
- NUROL TECHNOLOGIES
- ROKETSAN A.Ş.

ARMOUR, WEAPONS AND AMMUNITION PROOFING

- ÖZTEK TEXTILE
- MENSAN
- NUROL TECHNOLOGIES
- ROKETSAN A.Ş.
- MKEK

ARMoured FIGHTING VEHICLE MANUFACTURERS

- FNSS
- OTOKAR
- NUROL TECHNOLOGIES

ARMoured PERSONNEL VEHICLES AND CARS

- FNSS
- OTOKAR
- NUROL TECHNOLOGIES

ARTILLERY - SEE ALSO GUN SYSTEMS AND MISSILE SYSTEMS

- ASELSAN
- MKEK
- ROKETSAN A.Ş.

AUTOMATIC TEST EQUIPMENT - SEE ALSO TEST EQUIPMENTS

- AKGÜN SOFTWARE
- ASELSAN
- ETA
- İPA
- KRL
- SELEX ES
- TÜBİTAK SAGE

AVIONICS

- ASELSAN
- AYESAŞ
- ESAC
- FOTONIKS

COMPLETE SYSTEMS

- infoTRON
- METEKSAN SAVUNMA
- SDT
- SELEX ES
- SAVRONIK
- SİMSOFT
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

BATTLEFIELD SURVEILLANCE

- ASELSAN
- infoTRON
- METEKSAN SAVUNMA
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- SİMSOFT

BOAT BUILDERS (UNDER 50METRES LENGTH), SMALL CRAFT - SEE ALSO RIB

- ADIK
- ARES
- ALTAY Corporation
- İSTANBUL SHIPYARD
- SELAH SHIPYARD SHIPYARD
- RMK Marine
- DEARSAN

BODY ARMOUR - SEE ALSO ARMOUR SYSTEMS

- AVS
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- FOSTER DEFENCE
- GÜVENLİ YAŞAM
- İPA
- MENSAN
- NORM GROUP
- NUROL TECHNOLOGY
- ÖZTEK TEXTILE

BOMB DISPOSAL, INCLUDING ROBOTS

- ASELSAN
- ATEL Technology and Defence Industry
- FOSTER DEFENCE
- İPA
- MENSAN

- MKEK
- ROKETSAN A.Ş.

CHEMICAL/BIOLOGICAL/NUCLEAR PROTECTION (CBRN)

- FOSTER DEFENCE
- İPA
- MAKEL
- MENSAN
- NORM GROUP
- ÖZTEK TEXTILE
- TEKNO KAUÇUK
- TSSK

CLOTHING SYSTEMS, PROTECTIVE - SEE ALSO CLOTHING

- AVS
- FOSTER DEFENCE
- GÜVENLİ YAŞAM
- İPA
- NORM GROUP
- ÖZTEK TEXTILE

CLOTHING SYSTEMS, UNIFORM - SEE ALSO CLOTHING

- AVS
- FOSTER DEFENCE
- İPA
- ÖZTEK TEXTILE

COMMAND AND CONTROL

- ALTAY Corporation
- ASELSAN
- AYESAŞ
- Bilgi Information Systems Co. Inc.
- CTECH
- ESEN SİSTEM
- HAVELSAN
- infoTRON
- KOÇ SAVUNMA
- KRL
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- SELEX ES
- STM
- TSSK

COMPLETE SYSTEMS

- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
- YALTES
- SAVRONİK
- SİMSOFT

COMMAND DATA MANAGEMENT

- ALTAY Corporation
- ASELSAN
- AYESAŞ
- CTECH
- ESEN SİSTEM
- HAVELSAN
- infoTRON
- İPA
- KOÇ SAVUNMA
- ONUR ENGINEERING
- SELEX ES
- STM
- TSSK
- TÜBİTAK-BİLGEM

COMMAND SUPPORT

- ALTAY Corporation
- ASELSAN
- AYESAŞ
- CTECH
- HAVELSAN
- KOÇ SAVUNMA
- ONUR ENGINEERING
- TSSK
- TÜBİTAK-BİLGEM

COMMUNICATION

- ALTAY Corporation
- ASELSAN
- AYESAŞ
- CTECH
- ESAC
- KAREL
- FOSTER DEFENCE
- GÜVENLİ YAŞAM
- ICTERRA
- infoTRON
- İPA

- KRL
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- SAVRONİK

COMMUNICATION: LAND AND COMMERCIAL

- ALTAY Corporation
- ASELSAN
- ATEL Technology and Defence Industry
- CTECH
- ICTERRA
- infoTRON
- KAREL
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SELEX ES
- SAVRONİK
- TSSK
- TÜBİTAK-BİLGEM

COMMUNICATION: MARITIME

- ALTAY Corporation
- ATEL Technology and Defence Industry
- AYESAŞ
- CTECH
- infoTRON
- KAREL
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

COMMUNICATION: MULTI ROLE

- ATEL Technology and Defence Industry
- CTECH
- ICTERRA
- infoTRON
- ONUR ENGINEERING
- SELEX ES
- TSSK

COMPLETE SYSTEMS

COMMUNICATION: SECURITY

- ASELSAN
- ATEL Technology and Defence Industry
- Biznet Bilişim Sistemleri
- CTECH
- CTERRA
- infoTRON
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

COMMUNICATION: AEROSPACE

- ALTAY Corporation
- ASELSAN
- AYESAŞ
- CTECH
- ESAC
- infoTRON
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

DATA ACQUISITION AND PROCESSING

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- BİLGİ Information Systems Co. Inc.
- CTECH
- DENAR
- ESEN SİSTEM
- HAVELSAN
- HAVELSAN TEKNOLOJİ RADAR
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- SDT
- SELEX ES
- STM
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM

DATA COMMUNICATION

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- CTECH
- CTERRA
- KOÇ SAVUNMA
- KRL
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- SDT
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

DATA LINK

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- BİLGİ Information Systems Co. Inc.
- CTECH
- ESAC
- HAVELSAN
- ICTERRA
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- ROKETSAN A.Ş.
- SDT
- SELEX ES
- STM
- TSSK
- TÜBİTAK-BİLGEM

DATA NETWORK

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- CTECH
- ESAC

COMPLETE SYSTEMS

- HAVELSAN
- ICTERRA
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- SDT
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- YALTES

DATA RECORDING

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- BİTES
- CTECH
- HAVELSAN TEKNOLOJİ RADAR
- KOÇ SAVUNMA
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- SELEX ES
- SDT
- TSSK
- TÜBİTAK-BİLGEM

DATABASE INFORMATION

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- BİLGİ Information Systems Co. Inc.
- HAVELSAN
- ICTERRA
- KOÇ SAVUNMA
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- STM
- SIMSOFT
- TSSK
- TÜBİTAK-BİLGEM

ELECTRO OPTICAL

- ASELSAN
- ESEN SİSTEM
- FOTONIKS
- METEKSAN SAVUNMA
- SELEX ES
- TÜBİTAK-BİLGEM

EXPLOSIVE ORDNANCE DISPOSAL (EOD)SYSTEMS

SEE ALSO BOMB DISPOSAL

- AKANA Engineering & Trade
- MKEK
- ROKETSAN A.Ş.

FLIGHT CONTROL

- ALTAY Corporation
- AYESAŞ
- infoTRON
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

GPS

- ASELSAN
- BİLGİ Information Systems Co. Inc.
- KAREL
- SELEX ES
- TÜBİTAK SAGE
- ROKETSAN A.Ş.

GUIDED WEAPONS

- ASELSAN
- MKEK
- ROKETSAN A.Ş.
- TÜBİTAK SAGE

GUNS

- GİRSAN
- MKEK
- SAMSUN YURT SAVUNMA
- TİSAS-Trabzon Gun Industry Corp.

COMPLETE SYSTEMS

HELICOPTER MANUFACTURERS

- TAI

IFF SYSTEMS

- ALTAY Corporation
- ASELSAN
- HAVELSAN TEKNOLOJİ RADAR
- SELEX ES
- TÜBİTAK-BİLGEM

INFORMATION SYSTEMS, DEFENCE ACQUISITION AND SUPPORT

- AKGÜN SOFTWARE
- ALTAY Corporation
- Bilgi Information Systems Co. Inc.
- ESAC
- HAVELSAN
- ICTERRA
- infoTRON
- İPA
- KOÇ SAVUNMA
- KRL
- ONUR ENGINEERING
- SDT
- SELEX ES
- STM
- TSSK
- TÜBİTAK-BİLGEM
- YALTES

INFRA RED SYSTEMS

- ASELSAN
- ESEN SİSTEM
- FOTONIKS
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM

IT SYSTEMS: OPERATIONAL

- AKGÜN SOFTWARE
- ALTAY Corporation
- Bilgi Information Systems Co. Inc.
- HAVELSAN
- ICTERRA
- İPA

- KOÇ SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- SELEX ES
- STM
- TSSK
- TÜBİTAK-BİLGEM

IT SYSTEMS: PROJECT MANAGEMENT

- AKGÜN SOFTWARE
- ALTAY Corporation
- Bilgi Information Systems Co. Inc.
- HAVELSAN
- ICTERRA
- İPA
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- MILSOFT
- SELEX ES
- STM
- SIMSOFT
- TSSK
- TÜBİTAK-BİLGEM

LASER SYSTEMS

- ASELSAN
- METEKSAN SAVUNMA
- SELEX ES
- SIMSOFT
- TSSK
- TÜBİTAK-BİLGEM

LIGHTING SYSTEMS

- SELEX ES
- SAVRONİK
- OSSA

MAPPING SYSTEMS

- ALTAY Corporation
- AYESAŞ
- Bilgi Information Systems Co. Inc.
- DENAR
- infoTRON
- MENSAN
- STM
- TSSK

- TÜBİTAK-BİLGEM

MESSAGE HANDLING SYSTEMS

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- BİLGİ Information Systems Co. Inc.
- HAVELSAN
- ICTERRA
- KOÇ SAVUNMA
- SDT
- SELEX ES
- STM
- TSSK
- TÜBİTAK-BİLGEM

MINE CLEARANCE SYSTEMS

- MENSAN
- MKEK
- TSSK
- TÜBİTAK-BİLGEM
- İPA

MINE COUNTERMEASURES SYSTEMS

- ALTAY Corporation
- ASELSAN
- DENAR
- MENSAN
- METEKSAN SAVUNMA
- TÜBİTAK-BİLGEM

MINES

- MKEK

MISSILE MANUFACTURERS

- MKEK
- ROKETSAN A.Ş.
- TÜBİTAK SAGE

NETWORK ENABLED CAPABILITY

- ALTAY Corporation
- ASELSAN
- BİLGİ Information Systems Co. Inc.
- HAVELSAN
- ICTERRA
- infoTRON

- İPA
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- SELEX ES
- STM
- SIMSOFT
- TÜBİTAK-BİLGEM

OPERATIONAL DATA

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- BİLGİ Information Systems Co. Inc.
- ESAC
- HAVELSAN
- ICTERRA
- İPA
- KOÇ SAVUNMA
- KRL
- SELEX ES

OPTICAL

- ASELSAN
- ESEN SİSTEM
- FOTONIKS
- İPA
- SELEX ES
- TÜBİTAK-BİLGEM

RADAR SYSTEMS: AEROSPACE

- ASELSAN
- CTECH
- infoTRON
- METEKSAN SAVUNMA
- SDT
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

RADAR SYSTEMS: LAND

- ALTAY Corporation
- ASELSAN
- HAVELSAN TEKNOLOJİ RADAR
- infoTRON
- METEKSAN SAVUNMA

COMPLETE SYSTEMS

- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

RADIO COMMUNICATION - SEE COMMUNICATION

- ASELSAN
- ATEL Technology and Defence Industry
- CTECH
- infoTRON
- ONUR ENGINEERING
- SAVRONİK
- TSSK
- TÜBİTAK-BİLGEM

REMOTE CONTROL

- ALTAY Corporation
- ASELSAN
- GLOBAL TEKNİK
- SDT
- SELEX ES
- TÜBİTAK-BİLGEM

REMOTE CONTROL: AIRCRAFT - SEE ALSO UAV SYSTEMS

- ALTAY Corporation
- ALTOY
- GLOBAL TEKNİK
- HAVELSAN
- METEKSAN SAVUNMA
- SELEX ES
- TSSK

REMOTE CONTROL: BOATS, ROVS

- ALTAY Corporation
- ASELSAN
- DENAR
- GLOBAL TEKNİK

REMOTE CONTROL: UNMANNED UNDERWATER VEHICLES (UMVS)

- ASELSAN
- DENAR
- GLOBAL TEKNİK
- HAVELSAN

- TSSK

REMOTE CONTROL: VEHICLES

- GLOBAL TEKNİK
- SDT
- TSSK
- TÜBİTAK MAM

SAR

- ASELSAN
- ESEN SİSTEM
- METEKSAN SAVUNMA
- SDT
- TSSK
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM

SATELLITE

- ALTAY Corporation
- ASELSAN
- CTECH
- METEKSAN SAVUNMA
- TAI
- TSSK

SECURITY

- ALTAY Corporation
- ASELSAN
- ATEL Technology and Defence Industry
- Biznet Bilişim Sistemleri ve Danışmanlık San. Tic. A.Ş.
- CTECH
- DENAR
- ESAC
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- ICTERRA
- infoTRON
- MILSOFT
- NORM GROUP
- NUROL TECHNOLOGIES
- ORAN TECHNOLOGY
- SELEX ES
- TRANSVARO
- TÜBİTAK MAM
- TSSK

COMPLETE SYSTEMS

SHIPBUILDING - SEE ALSO WARSHIPS

- ADIK
- ARES SHIPYARD
- DEARSAN
- İSTANBUL SHIPYARD
- RMK Marine
- SELAH SHIPYARD
- STM

SIMULATOR

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- BİTES
- CTECH
- ETC TURKEY
- GLOBAL TEKNİK
- HAVELSAN
- infoTRON
- MILSOFT
- SDT
- SIMSOFT
- TSSK
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: AIR COMBAT

- ALTAY Corporation
- ETC TURKEY
- HAVELSAN
- infoTRON
- SDT
- TSSK
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: AIR DEFENCE

- ALTAY Corporation
- ASELSAN
- CTECH
- ETC TURKEY
- HAVELSAN
- infoTRON
- SDT
- SIMSOFT
- TSSK
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: AIR TRAFFIC CONTROL

- ALTAY Corporation
- ANOVA
- BİTES
- HAVELSAN
- infoTRON
- ONUR ENGINEERING
- TSSK
- TÜBİTAK-BİLGEM
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: DRIVING

- ALTAY Corporation
- BİTES
- ETC TURKEY
- GLOBAL TEKNİK
- HAVELSAN
- infoTRON
- TSSK
- SIMSOFT
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: FLIGHT CONTROL

- ALTAY Corporation
- ETC TURKEY
- infoTRON
- TSSK
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: GUNFIRE

- ALTAY Corporation
- ASELSAN
- HAVELSAN
- infoTRON
- SAVRONİK
- SDT
- SIMSOFT
- TÜBİTAK-BİLGEM
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: INFANTRY

- ALTAY Corporation
- ASELSAN
- ETA
- HAVELSAN

COMPLETE SYSTEMS

- infoTRON
- SIMSOFT
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: MAINTENANCE

- ALTAY Corporation
- BİTES
- ETC TURKEY
- HAVELSAN
- infoTRON
- TSSK
- SIMSOFT
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: MINEFIELD / MINE CLEARANCE

- ALTAY Corporation
- infoTRON
- İPA
- SIMSOFT
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: OPERATIONAL

- ALTAY Corporation
- ASELSAN
- CTECH
- HAVELSAN
- infoTRON
- KOÇ SAVUNMA
- SAVRONİK
- SDT
- SIMSOFT
- TSSK
- TÜBİTAK-BİLGEM
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: RADAR

- ALTAY Corporation
- ANOVA
- BİTES
- CTECH
- ETA
- HAVELSAN
- infoTRON
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- TSSK

- SIMSOFT
- TÜBİTAK-BİLGEM
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: SHIP MODELLING

- ALTAY Corporation
- ASELSAN
- infoTRON
- ONUR ENGINEERING
- SIMSOFT
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: SHIP PROPULSION MACHINERY

- ALTAY Corporation
- infoTRON
- YEPSAN DEFENCE AND AVIATION

SIMULATOR: TRAINING SONAR

- ALTAY Corporation
- ASELSAN
- DENAR
- ETA
- infoTRON
- KOÇ SAVUNMA
- YEPSAN DEFENCE AND AVIATION

SURVEILLANCE

- ALTOY
- ASELSAN
- AYESAŞ
- ESEN SİSTEM
- FOTONİK
- HAVELSAN
- METEKSAN SAVUNMA
- MILSOFT
- OTOKAR
- SELEX ES
- TSSK

SURVEILLANCE: AEROSPACE

- ALTAY Corporation
- ASELSAN
- ESEN SİSTEM
- HAVELSAN
- METEKSAN SAVUNMA
- MILSOFT

COMPLETE SYSTEMS

- SELEX ES
- TAI
- TSSK
- VESTEL DEFENCE

SURVEILLANCE: LAND BASED

- ALTOY
- ASELSAN
- AYESAŞ
- FNSS
- HAVELSAN
- MED MARINE
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- OTOKAR
- SAVRONİK
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

SURVEILLANCE: MARITIME

- ALTAY Corporation
- ALTOY
- ASELSAN
- AYESAŞ
- AYYAZILIM
- DENAR
- HAVELSAN
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- MILSOFT
- ONUR ENGINEERING
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
- YALTES

SURVEILLANCE: SECURITY

- ALTOY
- ASELSAN
- GLOBAL TEKNİK
- HAVELSAN
- METEKSAN SAVUNMA
- MILSOFT

- SELEX ES
- TSSK

SURVEILLANCE: SHIP BORNE

- ALTAY Corporation
- ASELSAN
- METEKSAN SAVUNMA
- MILSOFT
- SIMSOFT
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

TACTICAL INFORMATION

- ALTAY Corporation
- ALTOY
- Bilgi Information Systems Co. Inc.
- CTECH
- HAVELSAN
- infoTRON
- METEKSAN SAVUNMA
- MILSOFT
- SELEX ES
- TSSK
- TÜBİTAK-BİLGEM

TANK MANUFACTURE - SEE ALSO VEHICLES

- FNSS
- OTOKAR

TEST EQUIPMENT

- AKANA Engineering & Trade
- ANOVA
- ASELSAN
- DENAR
- ESAC
- ETA
- ETC TURKEY
- KOÇ SAVUNMA
- SELEX ES
- SIMSOFT
- Tekno Kauçuk Sanayii A.Ş.
- TSSK
- TÜBİTAK-BİLGEM

COMPLETE SYSTEMS

TRACKED VEHICLE SYSTEMS

- FNSS
- OTOKAR

VEHICLES MANUFACTURE

- FNSS
- HEMA
- HST OTOMOTİV
- KOLUMAN AUTOMOTIVE
- MERCEDES-BENZ-TURK-TURK
- NUROL TECHNOLOGIES
- NORM GROUP
- OTOKAR
- Pİ MAKİNA

UAV SYSTEMS

- ALTOY
- GLOBAL TEKNİK
- TAI
- VESTEL DEFENCE

VEHICLE SYSTEMS INTEGRATION

- ALTAY Corporation
- ANOVA
- ASELSAN
- ESAC
- ESEN SİSTEM
- GLOBAL TEKNİK
- İPA
- KOLUMAN MOTOR VEHICLES
- KOLUMAN AUTOMOTIVE
- NORM GROUP
- ONUR ENGINEERING
- OTOKAR
- Pİ MAKİNA
- ROKETSAN A.Ş.
- SAMSUN YURT SAVUNIMA

VEHICLES: ARMoured, SPECIAL MILITARY, SECURITY

- ATEL
- AYYAZILIM
- CTECH
- FNSS
- GLOBAL TEKNİK
- İPA
- KOLUMAN MOTOR VEHICLES

- KOLUMAN AUTOMOTIVE
- NUROL TECHNOLOGIES
- NORM GROUP
- OTOKAR
- Pİ MAKİNA
- YOL-BAK

VEHICLES: COMMERCIAL, LOGISTIC, GENERAL SERVICE AN

- ESAC
- FNSS
- HEMA
- KOLUMAN MOTOR VEHICLES
- KOLUMAN AUTOMOTIVE
- NUROL TECHNOLOGIES
- NORM GROUP
- OTOKAR
- Pİ MAKİNA

VEHICLES: ELECTRIC

- ASELSAN
- TÜBİTAK MAM

VEHICLES: SPECIAL PURPOSE, FIRE FIGHTING, AMBULANC

- FNSS
- KOLUMAN AUTOMOTIVE
- NORM GROUP
- OTOKAR
- Pİ MAKİNA

VEHICLES: TRACKED

- FNSS
- OTOKAR
- NUROL TECHNOLOGIES
- Pİ MAKİNA

WARSHIPS - SEE SHIP BUILDING AND BOAT BUILDING

- ADIK
- DEARSAN
- İSTANBUL SHIPYARD
- RİMİK Marine

LIFE SUPPORT SYSTEMS

- MAKEL
- İPA

COMPLETE SYSTEMS

AIR DEFENCE SYSTEMS

- ASELSAN
- ROKETSAN

COMPONENTS AND EQUIPMENTS

COMPONENTS AND EQUIPMENTS

ABRASIVES

- ASELSAN
- COŞKUNÖZ

AERIALS - SEE ALSO RADAR, COMMUNICATIONS

- MENSAN
- TSSK
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM

AIRCRAFT

- ALP AVIATION
- ALTOY
- COŞKUNÖZ
- MENSAN
- CANIK
- SERPA HASSAS DÖKÜM
- TAI
- TSSK
- VESTEL DEFENCE
- YEPSAN DEFENCE AND AVIATION

AIRCRAFT: ARMAMENTS AND EQUIPMENT

- ALTAY CORPORATION
- ANOVA
- AYESAŞ
- MENSAN
- YEPSAN DEFENCE AND AVIATION

AIRCRAFT: EJECTION SYSTEMS

- ALP AVIATION

AIRCRAFT: ENGINES

- ALP AVIATION
- ALTAY CORPORATION
- ALTOY
- ESAC
- HEMA
- MAK SAVUNMA
- MENSAN
- SERPA HASSAS DÖKÜM
- TEI
- TSSK

AIRCRAFT GROUND EQUIPMENT

- ALTOY
- COŞKUNÖZ
- MENSAN
- VESTEL DEFENCE
- YEPSAN DEFENCE AND AVIATION

AIRCRAFT GROUND SUPPLY EQUIPMENT

- ALTAY CORPORATION
- ALTOY
- COŞKUNÖZ
- İLERİ GROUP
- MENSAN
- ONUR ENGINEERING
- TIMSAN
- VESTEL DEFENCE
- YEPSAN DEFENCE AND AVIATION

AIRCRAFT: INSTRUMENTS

- ALTOY
- COŞKUNÖZ
- GÜRSAŞ
- KAYALAR
- MENSAN
- TÜBİTAK-BİLGEM

AIRCRAFT: INTERIOR TRIM

- GLOBAL TEKNİK
- İLERİ GROUP
- KRL
- MENSAN
- SERPA HASSAS DÖKÜM

AIRCRAFT: LANDING GEAR

- ALP AVIATION
- ALTAY CORPORATION
- MENSAN
- MES MAKİNA
- YEPSAN DEFENCE AND AVIATION

AIRCRAFT: NAVIGATION

- ALTOY
- ASELSAN
- ESAC
- ESEN SİSTEM

COMPONENTS AND EQUIPMENTS

- MENSAN
- STM
- TSSK

AIRCREW CLOTHING - SEE ALSO CLOTHING

- İPA
- TRANSVARO

ALLOYS - SEE ALSO METALS

- ANOVA
- ASELSAN
- DOĞUŞ KİMYA
- GÜRSAŞ
- İPA
- MAK SAVUNMA
- MENSAN
- MES MAKİNA
- SERPA HASSAS DÖKÜM
- TÜBİTAK SAGE
- YEPSAN DEFENCE AND AVIATION
- ÜNİMETAL

ALTERNATORS - SEE ALSO GENERATORS

- İPA
- MAKEL
- MENSAN
- MED MARİNE

ALUMINIUM MANUFACTURING

- ANOVA
- COŞKUNÖZ
- ESAC
- GÜRSAŞ
- HST OTOMOTİV
- İPA
- MAK SAVUNMA
- MENSAN
- MES MAKİNA
- ROKETSAN
- ÇANIK
- SERPA HASSAS DÖKÜM
- ÜNİMETAL

ANTENNAE - SEE ALSO AERIALS

- ALTAY CORPORATION
- ASELSAN

- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- ETA
- İPA
- MENSAN
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK MAM

ANTI-STATIC MATERIALS

- GLOBAL TEKNİK
- GÜVENLİ YAŞAM
- ÖZTEK TEXTİLE

ARMOUR PLATE

- AVS
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- GLOBAL TEKNİK
- MENSAN
- NORM GROUP
- NUROL MAKİNA
- NUROL TECHNOLOGIES
- ÖZTEK TEXTİLE
- ROKETSAN
- TRANSVARO
- TÜBİTAK MAM

ARMoured GLASS

- MENSAN

ARMoured PROTECTION COMPONENTS

- AVS
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- COŞKUNÖZ
- GLOBAL TEKNİK
- MENSAN
- NUROL TECHNOLOGIES
- ODAK KOMPOZİT
- ÖZTEK TEXTİLE
- TRANSVARO
- YOL-BAK

AUTOPILOTS

- ALTOY
- GLOBAL TEKNİK
- MENSAN
- TAI

COMPONENTS AND EQUIPMENTS

- TSSK
- VESTEL DEFENCE

AUXILIARY POWER SUPPLIES AND EQUIPMENTS

- ALP AVIATION
- ETA
- KRL
- MAKEL
- MED MARINE
- MENSAN
- TSSK
- TÜBİTAK MAM
- VESTEL DEFENCE

AVIONICS

- ALTAY CORPORATION
- ALTOY
- ASELSAN
- AYESAŞ
- ESAC
- ESEN SİSTEM
- FOTONİKS
- infoTRON
- MENSAN
- METEKSAN SAVUNMA
- SAVRONİK
- SDT
- STM
- TAI
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

BALLISTICS HELMETS TEST SYSTEMS

- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- FOSTER DEFENCE
- GLOBAL TEKNİK
- İPA
- MENSAN
- TRANSVARO

BATTERIES

- ASELSAN
- MENSAN
- TSSK
- TÜBİTAK MAM

- TÜBİTAK SAGE

BEARINGS

- MAK SAVUNMA
- MENSAN
- ÜNİMETAL
- TİBET MAKİNA

BINOCULARS, MONOCULARS

- ASELSAN
- FOSTER DEFENCE
- MENSAN
- ÜNİMETAL
- TRANSVARO

BOMB CARRIERS

- GLOBAL TEKNİK
- İPA
- MENSAN

BOMB DISPOSAL EQUIPMENT

- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AVS
- İPA
- MENSAN
- ROKETSAN
- YEPSAN DEFENCE AND AVIATION

BOMB DISPOSAL PROTECTION EQUIPMENT AND CLOTHING - SEE ALSO CLOTHING

- AVS
- İPA
- MENSAN
- TRANSVARO

BOOTS AND SHOES - SEE ALSO FOOTWEAR, CLOTHING

- AVS
- FOSTER DEFENCE
- İPA

BRAKES

- ALP AVIATION
- HEMA

COMPONENTS AND EQUIPMENTS

BRIDGING EQUIPMENT, MOBILE, PORTABLE

- MENSAN

BUILD-TO-PRINT ELECTRO/MECHANICAL EQUIPMENT

- ALP AVIATION
- ASELSAN
- TTAF DEFENSE

BUOYS AND NAVIGATION MARKERS – SEE ALSO NAVIGATION EQUIPMENT

- ALTAY CORPORATION
- ASELSAN
- DENAR
- KOÇ SAVUNMA

CABLES

- AYESAŞ
- HAVELSAN TEKNOLOJİ RADAR
- İPA
- MAK SAVUNMA
- MEGE TEKNİK
- MED MARİNE
- MENSAN
- SDT
- TTAF DEFENSE

CABLES: ELECTRONIC

- ALTEL DOKUM
- AYESAŞ
- ESAC
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- MAK SAVUNMA
- MEGE TEKNİK
- SDT
- TSSK
- TTAF DEFENSE
- TÜBİTAK SAGE

CABLES: HAWSERS/ WIRE ROPES

- MAK SAVUNMA
- TTAF DEFENSE

CABLES: OPTICAL

- AYESAŞ

- İPA
- SDT
- TSSK
- TTAF DEFENSE

CALIBRATION DEVICES

- GLOBAL TEKNİK
- TÜBİTAK SAGE

CAMERAS

- ASELSAN
- FOSTER DEFENCE
- FOTONİKS
- HAVELSAN TEKNOLOJİ RADAR
- İPA
- MENSAN
- TRANSVARO
- TSSK

CARBON MANUFACTURE AND PRODUCTS

- ASELSAN
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- GLOBAL TEKNİK
- TÜBİTAK MAM

CASTINGS

- ALTEL DOKUM
- GÜRSAŞ
- HEMA
- MAK SAVUNMA
- MENSAN
- ÜNİMETAL
- SERPA HASSAS DÖKÜM

CBRN D ETECTION/ PROTECTION EQUIPMENT

- ASELSAN
- MAKEL
- NORM GROUP
- ÖZTEK TEXTİLE
- TEKNO KAUÇUK
- TÜBİTAK MAM

CHAFF/CHAFF DISPENSERS

- ASELSAN
- HAVELSAN TEKNOLOJİ RADAR

COMPONENTS AND EQUIPMENTS

- MENSAN

CLOTH MANUFACTURERS

- AVS
- FOSTER DEFENCE
- İPA
- NORM GROUP
- ÖZTEK TEXTILE
- TRANSVARO

CLOTHING: BOOTS AND SHOES

- FOSTER DEFENCE
- İPA

CLOTHING: GOGGLES

- FOSTER DEFENCE
- HAVELSAN TEKNOLOJİ RADAR

CODERS/ENCODERS

- İPA

COMBAT ENGINEERING EQUIPMENT

- ASELSAN
- AYESAŞ
- İPA
- YALTES

COMMUNICATION EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- FOSTER DEFENCE
- GLOBAL TEKNİK
- GÜRSAŞ
- GÜVENLİ YAŞAM
- İPA
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- TSSK
- SAVRONİK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

COMPOSITE MATERIALS

- ALTOY

- ANOVA
- ASELSAN
- AYESAŞ
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- GLOBAL TEKNİK
- MENSAN
- NUROL TECHNOLOGIES
- ODAK KOMPOZİT
- ROKETSAN
- TSSK
- TÜBİTAK SAGE
- VESTEL DEFENCE

COMPUTER COMPONENTS

- AKGÜN SOFTWARE
- ALTAY CORPORATION
- ASELSAN
- TSSK

COMPUTERS

- ASELSAN
- TSSK
- VESTEL DEFENCE

CONNECTORS

- ALTAY CORPORATION
- ASELSAN
- AYESAŞ
- GLOBAL TEKNİK
- KRL
- MES MAKİNA

CONTAINERS

- ADIK
- GLOBAL TEKNİK
- YEPSAN DEFENCE AND AVIATION

CONTROL İPANELS

- ASELSAN
- ETA
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- İŞBİR
- KRL
- MED MARİNE
- MENSAN

COMPONENTS AND EQUIPMENTS

- OTOKAR
- SAVRONİK
- SDT
- TSSK
- ÜNİMETAL
- TTAF DEFENSE

CONVERTERS

- ASELSAN
- GÜRSAŞ

COOLERS

- ALTEL DOKUM

CORROSION INHIBITION/TREATMENT

- ASELSAN
- ÖZTEK TEXTILE
- TSSK
- ÜNİMETAL
- TÜBİTAK-BİLGEM

COUNTERMEASURES EQUIPMENT

- ASELSAN
- KOÇ SAVUNMA
- MENSAN
- TÜBİTAK-BİLGEM

CRYOGENIC EQUIPMENT

- ALTOY
- MENSAN

DECOMPRESSION CHAMBERS

- ETC TURKEY
- MENSAN

DECONTAMINATION EQUIPMENT

- MENSAN
- NORM GROUP

DEMOLITION EQUIPMENT

- İŞBİR
- MENSAN

DIESEL ENGINES

- HEMA

- MED MARİNE
- MTU
- TÜBİTAK MAM

DIGITAL RECEIVERS

- ASELSAN
- DENAR
- GLOBAL TEKNİK
- METEKSAN SAVUNMA
- TSSK

DIRECTION FINDERS

- ASELSAN
- KOÇ SAVUNMA
- MENSAN
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM

DISPLAYS

- ALTAY CORPORATION
- ASELSAN
- GLOBAL TEKNİK
- GÜRSAŞ
- infoTRON
- MENSAN
- OTOKAR
- TSSK

DISPLAYS: FLAT İPANEL/GRAPHIC

- ALTAY CORPORATION
- ASELSAN
- infoTRON
- OTOKAR

DISPLAYS: HEAD UP/HELMET MOUNTED

- ASELSAN
- FOTONİKS
- infoTRON

DISPLAYS: MOVING MAP/TERRAIN/GIS

- ALTAY CORPORATION
- ASELSAN
- AYESAŞ
- BİLGİ INFORMATION SYSTEMS

COMPONENTS AND EQUIPMENTS

- BİTES DEFENCE AND AEROSPACE TECH.
- infoTRON
- SIMSOFT
- STM

DISPLAYS: PLASMA/F CRT, DIGITAL

- ASELSAN
- HAVELSAN TEKNOLOJİ RADAR

DISTANCE MEASURING EQUIPMENT

- ALTAY CORPORATION
- ASELSAN
- FOTONIKS
- MENSAN
- TSSK

DRIVE SIMULATORS

- ALTAY CORPORATION
- ETC TURKEY
- GLOBAL TEKNİK
- infoTRON
- SIMSOFT
- TÜBİTAK-BİLGEM

EJECTOR SEAT

- ALP AVIATION

ELECTRIC MOTORS

- ALTOY
- ASELSAN
- MENSAN
- TSSK
- TÜBİTAK MAM

ELECTRIC POWER CABLES

- MEGE TEKNİK
- MED MARİNE
- TTAF DEFENSE

ELECTRIC POWER SUPPLY EQUIPMENT

- ASELSAN
- MED MARİNE
- METEKSAN SAVUNMA
- TSSK
- SAVRONİK

- TÜBİTAK MAM

ELECTRICAL COMPONENTS

- ALTAY CORPORATION
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- İŞBİR
- KRL
- MED MARİNE
- MENSAN
- METEKSAN SAVUNMA
- TSSK
- ÜNİMETAL
- SAVRONİK
- TTAF DEFENSE
- TÜBİTAK MAM

ELECTRO OPTICAL EQUIPMENT AND ENGINEERING

- ASELSAN
- AYESAŞ
- ESEN SİSTEM
- FOTONIKS
- İPA
- METEKSAN SAVUNMA
- OTOKAR
- TRANSVARO
- TSSK

ELECTROMAGNETIC SHIELDING / PROTECTION EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- HAVELSAN TEKNOLOJİ RADAR
- TSSK

ELECTRONIC

- ALTEL DOKUM
- ASELSAN
- AYESAŞ
- ESAC
- ESEN SİSTEM
- ETA
- İŞBİR

COMPONENTS AND EQUIPMENTS

- KOÇ SAVUNMA
- OTOKAR
- TSSK
- ÜNİMETAL

ELECTRONIC: COUNTERMEASURES EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- KOÇ SAVUNMA
- MENSAN
- TSSK
- TÜBİTAK-BİLGEM

ELECTRONIC: POWER SUPPLIES

- ASELSAN
- ETA
- İŞBİR
- METEKSAN SAVUNMA
- TSSK
- SAVRONİK
- TÜBİTAK MAM

ELECTRONIC: RIGID & FLEXIBLE PRINTED CIRCUIT BOARD

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- MEGE TEKNİK
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM

ELECTRONIC: TEST EQUIPMENT

- ASELSAN
- AYESAŞ
- ETA
- İŞBİR
- KOÇ SAVUNMA
- OTOKAR
- SDT
- TSSK
- TÜBİTAK-BİLGEM

EXPLOSIVES

- İPA
- MENSAN
- MKEK

- ROKETSAN
- TURAÇ

EXPLOSIVE: ORDNANCE DISPOSAL

- AKANA Engineering & Trade
- ALTAY CORPORATION
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- MENSAN
- ROKETSAN

FIBRE OPTICS EQUIPMENT

- ASELSAN
- DENAR
- GÜRSAŞ
- METEKSAN SAVUNMA
- TSSK
- TTAF DEFENSE
- TÜBİTAK-BİLGEM

FILTERS

- ASELSAN
- MAKEL
- MES MAKİNA
- NORM GROUP
- ÖZTEK TEXTİLE

FLARES

- MENSAN

FLIGHT CLOTHING

- AVS
- FOSTER DEFENCE
- İPA
- ÖZTEK TEXTİLE
- TRANSVARO

FUSES

- ALTAY CORPORATION
- MENSAN
- MKEK
- TÜBİTAK SAGE

GAS MASKS

- FOSTER DEFENCE
- İPA

COMPONENTS AND EQUIPMENTS

- MENSAN
- MKEK
- NORM GROUP

GAS TURBINE ENGINES AND ACCESSORIES

- SERPA HASSAS DÖKÜM
- TEİ
- ÜNİMETAL

GAUGES

- MENSAN
- TSSK

GEARBOXES AND GEARING

- ALP AVIATION
- HST OTOMOTİV

GENERATORS

- ASELSAN
- İŞBİR
- MAKEL
- MED MARİNE
- MTU
- TÜBİTAK MAM

GLOBAL POSITIONING SYSTEM (GPS) EQUIPMENTS

- İPA
- MENSAN
- TSSK

GUIDED WEAPON SYSTEMS EQUIPMENT

- ALTAY CORPORATION
- ASELSAN
- İPA
- MENSAN
- METEKSAN SAVUNMA
- REPKON
- ROKETSAN
- TSSK
- TÜBİTAK SAGE

GUN BARRELS

- GİRSAN
- İPA
- MENSAN

- MES MAKİNA
- MKEK
- REPKON
- ÇANIK
- ÜNİMETAL

GUNS AND GUN EQUIPMENT

- ASELSAN
- COŞKUNÖZ
- GİRSAN
- MENSAN
- MKEK
- ÇANIK
- SERPA HASSAS DÖKÜM
- ÜNİMETAL

GYROSCOPES

- ASELSAN
- ETA
- MENSAN
- TSSK
- TÜBİTAK SAGE

HARNES

- ASELSAN
- AYESAŞ
- HAVELSAN TEKNOLOJİ RADAR
- MEGE TEKNİK
- MENSAN
- SDT
- TTAF DEFENSE

HEAD UP DISPLAYS

- FOTONİKS
- GLOBAL TEKNİK
- infoTRON
- İPA
- TRANSVARO
- TSSK

HEADPHONES/HEADSETS

- İPA

HELICOPTER SUPPORT EQUIPMENT

- İPA

COMPONENTS AND EQUIPMENTS

- MENSAN
- TSSK
- TÜBİTAK-BİLGEM
- YEPSAN DEFENCE AND AVIATION

HELMETS

- AVS
- BARIŞ ELEKTRİK ENDÜSTRİSİ A.Ş.
- GLOBAL TEKNİK
- GÜVENLİ YAŞAM
- İPA
- MENSAN
- TRANSVARO

HOSES AND HOSE ASSEMBLIES

- DENAR DENİZ ARAŞTIRMALARI LTD. ŞTİ.
- MENSAN

ILLUMINATION EQUIPMENT

- MENSAN
- MKEK

IMAGE PROCESSING EQUIPMENT

- ESEN SİSTEM
- FOTONIKS
- HAVELSAN TEKNOLOJİ RADAR
- İPA
- SDT
- TSSK
- TÜBİTAK-BİLGEM

INFANTRY TRAINING EQUIPMENT

- ASELSAN
- ETA
- MENSAN
- TSSK

INTERCOMMUNICATION EQUIPMENT

- ALTAY CORPORATION
- ASELSAN
- KRL
- TSSK
- TÜBİTAK-BİLGEM

LAMPS

- MENSAN

LASER COMPONENTS AND EQUIPMENT

- ASELSAN
- FOTONIKS
- MENSAN
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM

LEATHER AND LEATHER PRODUCTS

- FOSTER DEFENCE
- GÜVENLİ YAŞAM

LUBRICANTS AND LUBRICATION EQUIPMENT

- DOĞUŞ KİMYA

MAGAZINES, AMMUNITION

- ALTAY CORPORATION
- ASELSAN
- GÜVENLİ YAŞAM
- MENSAN
- MKEK
- YEPSAN DEFENCE AND AVIATION

MAPPING EQUIPMENT

- ALTAY CORPORATION
- DENAR
- MENSAN
- TSSK

MARITIME RECONNAISSANCE EQUIPMENT

- ASELSAN
- AYESAŞ
- DENAR
- HAVELSAN
- MENSAN
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

MECHANICAL ENGINEERING EQUIPMENT

- AKANA Engineering & Trade

COMPONENTS AND EQUIPMENTS

- ANOVA
- ASELSAN
- AYESAŞ
- ESAC
- ESEN SİSTEM
- GLOBAL TEKNİK
- GÜRSAŞ
- HEMA
- infoTRON
- KRL
- REPKON
- CANIK
- SERPA HASSAS DÖKÜM
- TSSK
- TÜBİTAK SAGE

MEDICAL EQUIPMENT

- MES MAKİNA
- SERPA HASSAS DÖKÜM
- TÜBİTAK MAM
- ÜNİMETAL

METAL/MINE DETECTORS

- ALTAY CORPORATION
- GLOBAL TEKNİK
- MENSAN
- TRANSVARO
- TSSK

METALS

- ALTEL DOKUM
- ANOVA
- ASELSAN
- DOĞUŞ KİMYA
- GÜRSAŞ
- HEMA
- İLERİ GROUP
- KRL
- MES MAKİNA
- ÜNİMETAL

METEOROLOGICAL EQUIPMENT

- GLOBAL TEKNİK
- ONUR ENGINEERING

MICROPROCESSORS

- TSSK
- TÜBİTAK-BİLGEM

MICROWAVE COMPONENTS

- ASELSAN
- METEKSAN SAVUNMA
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM

MINE CLEARANCE EQUIPMENT

- ALTAY CORPORATION
- GLOBAL TEKNİK
- İPA
- MENSAN
- MKEK
- ONUR ENGINEERING
- TSSK
- TÜBİTAK-BİLGEM
- TÜBİTAK-MAM

MINE DETECTORS

- ALTAY CORPORATION
- ASELSAN
- DENAR
- GLOBAL TEKNİK
- İPA
- MENSAN
- TRANSVARO
- TSSK
- TÜBİTAK-BİLGEM

MINE WARFARE EQUIPMENT

- ALTAY CORPORATION
- ASELSAN
- DENAR
- İPA
- KOÇ SAVUNMA
- MENSAN

MINEFIELD SIMULATORS

- ASELSAN
- DENAR
- İPA
- MENSAN

COMPONENTS AND EQUIPMENTS

MORTARS AND MORTAR LOCATION EQUIPMENT

- ASELSAN
- MENSAN
- MKEK
- ONUR ENGINEERING
- REPKON

MOTORS, ELECTRIC

- ASELSAN
- MENSAN
- TSSK
- MOULDINGS - RUBBER, GRP
- İLERİ GROUP
- MENSAN
- TEKNO KAUÇUK
- TÜBİTAK MAM

MOULDINGS - RUBBER, GRP

- TEKNO KAUÇUK
- ÜNİMETAL

NANOTECHNOLOGY

- TÜBİTAK-BİLGEM
- NAVIGATION EQUIPMENT
- ALTAY CORPORATION
- ASELSAN
- DENAR
- ONUR ENGINEERING
- STM
- TSSK
- TÜBİTAK-BİLGEM

NAVIGATION EQUIPMENT

- STM

NAVIGATION INSTRUMENTS AND COMPONENTS

- ASELSAN
- DENAR
- GÜRSAŞ
- ONUR ENGINEERING
- TÜBİTAK-BİLGEM
- YALTES

NIGHT SIGHTS

- ASELSAN

- FOSTER DEFENCE
- FOTONIKS
- İPA
- MENSAN
- OTOKAR
- TRANSVARO
- TSSK

OCEANOGRAPHIC SENSORS

- ALTAY CORPORATION
- ASELSAN
- DENAR

OPTICAL COMPONENTS

- ASELSAN
- AYESAŞ
- FOTONIKS
- İPA
- MENSAN
- TRANSVARO
- TSSK

OPTICAL FIBRES

- AYESAŞ
- İPA

PERISCOPES

- ALTAY CORPORATION
- ASELSAN
- FOSTER DEFENCE
- OTOKAR
- TRANSVARO

PISTOLS

- FOSTER DEFENCE
- GİRSAN
- MENSAN
- MES MAKİNA
- MKEK
- CANİK
- SERPA HASSAS DÖKÜM
- TİSAS-TRABZON GÜN İNDUSTRY CORP.

PLASTICS AND PLASTIC COATED COMPONENTS

- ANOVA

COMPONENTS AND EQUIPMENTS

- GÜVENLİ YAŞAM
- İLERİ GROUP
- NORM GROUP

SURFACE TREATMENT, PAINTING, CHEMICALS PLATING

- ASELSAN
- DOĞUŞ KİMYA
- GÜVENLİ YAŞAM
- KRL

PLUGS AND SOCKETS

- İPA
- MED MARİNE
- MENSAN

PRESSINGS

- İLERİ GROUP
- MES MAKİNA
- PRINTED CIRCUITS
- ALTOY
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- TSSK
- TÜBİTAK-BİLGEM

PRINTED CIRCUIT

- TÜBİTAK BİLGEM

PROPELLANTS

- MENSAN
- MKEK
- ROKETSAN
- TÜBİTAK SAGE

PROTECTIVE CLOTHING

- FOSTER DEFENCE
- GÜVENLİ YAŞAM
- İPA
- NORM GROUP
- ÖZTEK TEXTİLE
- TRANSVARO

PYROTECHNICS AND COMPONENTS

- MENSAN
- MKEK
- TRANSVARO
- TURAÇ
- TÜBİTAK SAGE

RADAR COMPONENTS

- ALTAY CORPORATION
- ASELSAN
- AYESAŞ
- GLOBAL TEKNİK
- İPA
- METEKSAN SAVUNMA
- SERPA HASSAS DÖKÜM
- TSSK
- TÜBİTAK-BİLGEM

RADAR SIMULATORS

- ALTAY CORPORATION
- ASELSAN
- ETA
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SDT
- TSSK
- TÜBİTAK-BİLGEM

RADIO COMMUNICATION EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- İPA
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SAVRONİK
- TÜBİTAK-BİLGEM

RADIO COMMUNICATION EQUIPMENT: AEROSPACE

- ALTAY CORPORATION
- ASELSAN
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- TSSK
- TÜBİTAK-BİLGEM

COMPONENTS AND EQUIPMENTS

- VESTEL DEFENCE

RADIO COMMUNICATION EQUIPMENT: LAND AND COMMERCIAL

- ALTAY CORPORATION
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SAVRONİK
- TSSK
- TÜBİTAK-BİLGEM

RADIO COMMUNICATION EQUIPMENT: MARITIME

- ALTAY CORPORATION
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- TSSK
- TÜBİTAK-BİLGEM

RADIO COMMUNICATION EQUIPMENT: MULTI-ROLE

- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- ONUR ENGINEERING
- SAVRONİK

RADIO FREQUENCY DISTRIBUTION EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY

RADIO FREQUENCY INTERFERENCE, SUPPRESSION, MONITORING EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY

RANGEFINDERS

- ASELSAN
- KOÇ SAVUNMA
- MENSAN
- TRANSVARO

RECORDING EQUIPMENT

- ASELSAN
- HAVELSAN TEKNOLOJİ RADAR
- İPA
- ONUR ENGINEERING
- SDT
- TÜBİTAK-BİLGEM

REMOTE CONTROL VEHICLE EQUIPMENT

- ALTOY
- GLOBAL TEKNİK
- İPA
- METEKSAN SAVUNMA
- OTOKAR
- SDT
- TÜBİTAK-BİLGEM

RIFLES AND SHOTGUNS

- İPA
- MENSAN
- MES MAKİNA
- MKEK
- REPKON
- CANİK

RIOT/CROWD CONTROL EQUIPMENT

- FOSTER DEFENCE

ROBOTICS EQUIPMENT

- DENAR
- GLOBAL TEKNİK
- İPA
- TSSK

ROBOTS AND ROBOTICS

- ALTAY CORPORATION
- DENAR
- GLOBAL TEKNİK
- MENSAN
- TÜBİTAK MAM

ROCKET MOTORS

- MENSAN
- MES MAKİNA
- MKEK

COMPONENTS AND EQUIPMENTS

- REPKON
- ROKETSAN
- SERPA HASSAS DÖKÜM

ROCKETS

- MENSAN
- MES MAKİNA
- MKEK
- REPKON
- ROKETSAN
- ÇANIK
- SERPA HASSAS DÖKÜM

RUBBER MOULDINGS, COMPONENTS

- GLOBAL TEKNİK
- GÜVENLİ YAŞAM
- TEKNO KAUÇUK

RUGGED COMPUTERS

- ASELSAN
- İPA
- OTOKAR

SEALS

- YEPSAN DEFENCE AND AVIATION

SEARCH AND RESCUE EQUIPMENT - SEE ALSO SAR

- ASELSAN
- MENSAN
- MES MAKİNA
- TÜBİTAK-BİLGEM

SECURE COMMUNICATION EQUIPMENT

- ASELSAN
- TSSK
- TÜBİTAK-BİLGEM

SHELTER SYSTEM EQUIPMENT COMPONENTS

- ASELSAN
- AYESAŞ
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- MENSAN
- NORM GROUP
- ÖZTEK TEXTİLE

- SAVRONİK
- TTAF DEFENSE
- VESTEL DEFENCE

SHIP MODELLING AND MOVEMENT SIMULATORS

- ASELSAN
- infoTRON
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- SIMSOFT
- TÜBİTAK-BİLGEM

SHIP PROPULSION AND CONTROLS

- MTU
- TSSK
- YALTES

SIGHTS

- ASELSAN
- FOTONIKS
- OTOKAR
- TRANSVARO

SIGNAL PISTOLS SIMULATORS

- MENSAN

SLEEPING BAGS

- AVS
- FOSTER DEFENCE
- İPA
- NORM GROUP
- ÖZTEK TEXTİLE

SMOKE GENERATORS

- İPA
- İŞBİR
- MENSAN

SOFTWARE DEVELOPERS

- AKGÜN SOFTWARE
- ALTAY CORPORATION
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- BİZNET BİLİŞİM SİSTEMLERİ

COMPONENTS AND EQUIPMENTS

- ESAC
- ESEN SİSTEM
- GLOBAL TEKNİK
- HAVELSAN
- infoTRON
- İPA
- MILSOFT YAZILIM TEKNOLOJİLERİ A.Ş.
- OTOKAR
- SIMSOFT
- STM
- TSSK
- TÜBİTAK-BİLGEM

SONAR EQUIPMENT

- ALTAY CORPORATION
- ASELSAN
- COŞKUNÖZ
- DENAR
- GÜRSAŞ
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- TÜBİTAK MAM

SOUND LOCATION EQUIPMENT

- TÜBİTAK-BİLGEM

SPRINGS

- REPKON

STABILIZERS AND STABILIZATION EQUIPMENT

- ALP AVIATION
- ASELSAN
- ESEN SİSTEM
- OTOKAR
- REPKON
- TAI

STEALTH TECHNOLOGY EQUIPMENT

- ASELSAN
- DENAR
- ÖZTEK TEXTİLE
- TSSK

STEERING GEAR

- HEMA

- İLERİ GROUP
- TİBET MAKİNA

SURVEILLANCE EQUIPMENT

- ASELSAN
- AYESAŞ
- DENAR
- ESEN SİSTEM
- HAVELSAN TEKNOLOJİ RADAR
- METEKSAN SAVUNMA
- OTOKAR
- TSSK
- VESTEL DEFENCE

SUSPENSION SYSTEM EQUIPMENT

- MES MAKİNA
- OTOKAR

TACTICAL SIMULATORS

- ASELSAN
- ETC TURKEY
- infoTRON
- SDT
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE

TARGETS

- GLOBAL TEKNİK
- İPA
- MENSAN

TECHNICAL TEXTILES

- NORM GROUP
- ÖZTEK TEXTİLE

TELEPHONE EQUIPMENT

- TÜBİTAK-BİLGEM

TELESCOPES

- FOTONİKS

TEMPEST PRODUCTS

- TÜBİTAK-BİLGEM

COMPONENTS AND EQUIPMENTS

TENTS AND SHELTERS

- AVS
- FOSTER DEFENCE
- GLOBAL TEKNİK
- İPA
- NORM GROUP
- ÖZTEK TEXTILE

TERRAIN DISPLAYS

- ASELSAN
- BİLGİ INFORMATION SYSTEMS
- ESEN SİSTEM
- infoTRON
- İPA
- SDT
- SIMSOFT
- TÜBİTAK-BİLGEM

TEST EQUIPMENT

- AKGÜN SOFTWARE
- ASELSAN
- COŞKUNÖZ
- ETA
- ETC TURKEY
- İPA
- KOÇ SAVUNMA
- ÖZTEK TEXTILE
- CANİK
- TSSK
- TÜBİTAK-BİLGEM

TEXTILES

- ALTEL DOKUM
- AVS
- FOSTER DEFENCE
- İPA
- NORM GROUP

TORPEDOES

- ALTAY CORPORATION
- ASELSAN
- DENAR
- MENSAN

TRACKING EQUIPMENT

- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- ESEN SİSTEM
- İPA
- OTOKAR
- TÜBİTAK-BİLGEM

TRAILERS

- İŞBİR
- KOLUMAN AUTOMOTIVE
- YOL-BAK

TRANSMISSIONS

- HST OTOMOTİV
- TSSK
- TÜBİTAK-BİLGEM

ULTRA SONIC EQUIPMENT

- ASELSAN
- DENAR
- İPA
- KOÇ SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM

UNDERWATER: ACOUSTICS EQUIPMENT

- ASELSAN
- DENAR
- GÜRSAŞ
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- TSSK
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM

VEHICLE ELECTRICAL EQUIPMENT

- ALTOY
- ASELSAN
- İŞBİR
- MED MARİNE
- MENSAN
- OTOKAR
- TSSK

COMPONENTS AND EQUIPMENTS

- SAVRONİK
- TÜBİTAK MAM

VEHICLE ENGINES

- ALP AVIATION
- ALTOY
- MERCEDES-BENZ-TURK TÜRKA.Ş.
- MTU

WIRES AND WIRING

- AYESAŞ
- HAVELSAN TEKNOLOJİ RADAR
- MEGE TEKNİK
- TAI
- TSSK
- TTAF DEFENSE

X-RAY EQUIPMENT

- DOĞUŞ KİMYA
- GLOBAL TEKNİK
- İPA

SERVICES

SERVICES

AERIAL PHOTOGRAPHY AND SURVEY

- ALTOY
- ESEN SİSTEM
- GLOBAL TEKNİK
- MENSAN
- TÜBİTAK-BİLGEM

BALLISTIC TESTING

- ASELSAN
- FNSS
- GİRSAN
- NUROL TECHNOLOGIES
- OTOKAR
- ROKETSAN
- TRANSVARO
- TSSK
- TURAÇ

CBRN TRAINING

- MAKEL
- NORM GROUP
- TSSK

CODIFICATION

- ALTAY Corporation

COMPONENT DESIGN & ENGINEERING

- AKANA Engineering & Trade
- AKGÜN SOFTWARE
- ALP AVIATION
- ALTOY
- ANOVA
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- BARIŞ
- COŞKUNÖZ
- ESEN SİSTEM
- ETC TURKEY
- FNSS
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- HST OTOMOTİV
- infoTRON
- KOÇ SAVUNMA

- KOLUMAN AUTOMOTIVE
- KRL
- MAKEL
- METEKSAN SAVUNMA
- MILPER
- MILSOFT
- NORM GROUP
- ODAK KOMPOZİT
- ONUR ENGINEERING
- OTOKAR
- TİBET MAKİNA
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM
- VESTEL DEFENCE
- YEPSAN DEFENCE AND AVIATION
- YOL-BAK

CONFIGURATION MANAGEMENT

- AKANA Engineering & Trade
- AKGÜN SOFTWARE
- ALP AVIATION
- ALTAY Corporation
- ALTOY
- ASELSAN
- AYESAŞ
- BİLGİ Information Systems
- FNSS
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- ICTERRA
- KOÇ SAVUNMA
- MAKEL
- METEKSAN SAVUNMA
- MTU
- ORAN TECHNOLOGY
- SAVRONİK
- SDT
- STM
- TAI
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
-

SERVICES

DESIGN, HARDWARE

- ADIK
- ALTOY
- ANOVA
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- ESEN SİSTEM
- ETA ELECTRONICS
- ETC TURKEY
- FNSS
- GİRSAN
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- İLERİ GROUP
- infoTRON
- İPA
- İSTANBUL SHIPYARD
- KOÇ SAVUNMA
- MAK Savunma Sanayi Ltd.Şti.
- MAKEL
- MEGE TEKNİK
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- OTOKAR
- ROKETSAN
- SAVRONİK
- SDT
- SELAH SHIPYARD
- TAI
- TİBET MAKİNA
- TSSK
- TTAF DEFENCE
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
- YALTES
- YEPSAN DEFENCE AND AVIATION
- YOL-BAK

DESIGN, SOFTWARE

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ

- BİLGİ Information Systems
- BİTES Defence and Aerospace Tech.
- Biznet Bilişim Sistemleri
- ESAC
- ESEN SİSTEM
- ETA ELECTRONICS
- ETC TURKEY
- FNSS
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- ICTERRA
- infoTRON
- İPA
- İSTANBUL SHIPYARD
- KOÇ SAVUNMA
- MAKEL
- METEKSAN SAVUNMA
- MİLPER
- MILSOFT
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- OTOKAR
- ROKETSAN
- SAVRONİK
- SDT
- SELAH SHIPYARD
- SIMSOFT
- STM
- TAI
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
- YALTES

DIGITAL MAPPING

- ALTAY Corporation
- ALTOY
- AYESAŞ
- BİLGİ Information Systems
- BİTES Defence and Aerospace Tech.
- DENAR
- infoTRON
- MENSAN
- MILSOFT
- SIMSOFT

SERVICES

- STM
- TSSK

EXPLOSIVES DISPOSAL

- ALTAY Corporation
- MENSAN
- ROKETSAN

HARDWARE DESIGN

- AKGÜN SOFTWARE
- ASELSAN
- AYESAŞ
- DENAR
- ETA ELECTRONICS
- FNSS
- HEXAGON STUDIO
- İLERİ GROUP
- İPA
- İSTANBUL SHIPYARD
- KOÇ SAVUNMA
- MAKEL
- METEKSAN SAVUNMA
- ONUR ENGINEERING
- OTOKAR
- SDT
- TAI
- TİBET MAKİNA
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
- YALTES
- YEPSAN DEFENCE AND AVIATION

MATHEMATICAL MODELLING

- AKGÜN SOFTWARE
- ANOVA
- ASELSAN
- BİLGİ Information Systems
- DENAR
- ESEN SİSTEM
- ETA ELECTRONICS
- HEXAGON STUDIO
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- ORAN TECHNOLOGY
- OTOKAR

- SIMSOFT
- SDT
- TAI
- TSSK
- TÜBİTAK-BİLGEM

NATO CODIFICATION

- ALTAY Corporation
- GİRSAN
- MAKEL

OVERHAUL SERVICES - SEE ALSO MAINTENANCE SERVICES

- AKGÜN SOFTWARE
- DENAR
- FNSS
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- İSTANBUL SHIPYARD
- KOLLUMAN MOTOR VEHICLES
- MAKEL
- MENSAN
- MILSOFT
- MTU
- Tusaş Motor Sanayii Inc. (TEI)
- YOL-BAK

PROJECT MANAGEMENT

- AKANA Engineering & Trade
- AKGÜN SOFTWARE
- ALP AVIATION
- ALTAY Corporation
- ALTOY
- ANOVA
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- BİLGİ Information Systems
- DENAR
- FNSS
- FOTONİKS
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- İCTERRA
- İLERİ GROUP

SERVICES

- infoTRON
- İPA
- İSTANBUL SHIPYARD
- KOÇ SAVUNMA
- MAK Savunma Sanayi Ltd.Şti.
- MAKEL
- MENSAN
- METEKSAN SAVUNMA
- NORM GROUP
- ODAK KOMPOZİT
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- SAVRONİK
- SIMSOFT
- SDT
- STM
- TSSK
- TÜBİTAK-BİLGEM
- VESTEL DEFENCE
- YALTES
- YEPSAN DEFENCE AND AVIATION

QUALITY CONTROL CONSULTANCY

- AKGÜN SOFTWARE
- ALP AVIATION
- ALTAY Corporation
- AYESAŞ
- BİLGİ Information Systems
- FNSS
- ICTERRA
- İLERİ GROUP
- MENSAN
- ORAN TECHNOLOGY
- SIMSOFT
- STM
- TİBET MAKİNA
- TÜBİTAK-BİLGEM

RESEARCH AND DEVELOPMENT

- AKANA Engineering & Trade
- AKGÜN SOFTWARE
- ALP AVIATION
- ALTAY Corporation
- ALTOY
- ANOVA
- ASELSAN

- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- BARIŞ
- BİLGİ Information Systems
- BİTES Defence and Aerospace Tech.
- Biznet Bilgi Sistemleri
- DENAR
- DOĞUŞ KİMYA
- ESAC
- ESEN SİSTEM
- ETA ELECTRONICS
- ETC TURKEY
- FNSS
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- ICTERRA
- İLERİ GROUP
- infoTRON
- İPA
- İSTANBUL SHIPYARD
- KOÇ SAVUNMA
- KOLUMAN AUTOMOTIVE
- MAKEL
- MENSAN
- METEKSAN SAVUNMA
- MİLPER
- MİLSOFT
- MTU
- ODAK KOMPOZİT
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- OTOKAR
- SDT
- SIMSOFT
- STM
- TİBET MAKİNA
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM
- VESTEL DEFENCE
- YALTES

SOFTWARE MODELLING

- AKGÜN SOFTWARE

SERVICES

- ALP AVIATION
- ALTAY Corporation
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- BİLGİ Information Systems
- BİTES Defence and Aerospace Tech.
- DENAR
- ESAC
- ESEN SİSTEM
- ETC TURKEY
- FNSS
- Hema Endüstri A.Ş.
- HEXAGON STUDIO
- ICTERRA
- infoTRON
- İPA
- İSTANBUL SHIPYARD
- KOÇ SAVUNMA
- MAKEL
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- OTOKAR
- SAVRONİK
- SIMSOFT
- SDT
- STM
- TAI
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM

SYSTEM DESIGN & ENGINEERING

- ADIK
- AKANA Engineering & Trade
- AKGÜN SOFTWARE
- ALP AVIATION
- ALTAY Corporation
- ALTOY
- ANOVA
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- Biznet Bilişim Sistemleri
- COŞKUNÖZ
- DENAR
- ESAC
- ESEN SİSTEM

- ETC TURKEY
- FNSS
- FOTONİKS.
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- ICTERRA
- İLERİ GROUP
- infoTRON
- İPA
- İSTANBUL SHIPYARD
- İŞBİR ELECTRIC
- KOÇ SAVUNMA
- MAK Savunma Sanayi Ltd.Şti.
- MAKEL
- METEKSAN SAVUNMA
- MİLPER
- MILSOFT
- ODAK KOMPOZİT
- ONUR ENGINEERING
- ORAN TECHNOLOGY
- OTOKAR
- CANİK
- SAVRONİK
- SDT
- SELAH SHIPYARD
- STM
- TAI
- TİBET MAKİNA
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM
- VESTEL DEFENCE
- YALTES

SYSTEMS ANALYSIS

- AKGÜN SOFTWARE
- ALTAY Corporation
- ASELSAN
- AYESAŞ
- Biznet Bilişim Sistemleri
- DENAR
- ESAC
- ESEN SİSTEM
- ETC TURKEY

SERVICES

- FNSS
- GİRSAN
- HEXAGON STUDIO
- ICTERRA
- infoTRON
- KOÇ SAVUNMA
- MAKEL
- METEKSAN SAVUNMA
- MILSOFT
- ORAN TECHNOLOGY
- OTOKAR
- SDT
- SIMSOFT
- STM
- TAI
- TSSK
- TÜBİTAK SAGE
- TÜBİTAK-BİLGEM
- TÜBİTAK MAM
- YEPSAN DEFENCE AND AVIATION

SYSTEMS INTEGRATOR

- ADIK
- AKGÜN SOFTWARE
- ALTOY
- ASELSAN
- ATEL TECHNOLOGY AND DEFENCE INDUSTRY
- AYESAŞ
- Biznet Bilişim Sistemleri
- COŞKUNÖZ
- DENAR
- ESAC
- ESEN SİSTEM
- FNSS
- FOTONIKS.
- GLOBAL TEKNİK
- HAVELSAN TEKNOLOJİ RADAR
- HEXAGON STUDIO
- ICTERRA
- infoTRON
- İPA
- KOÇ SAVUNMA
- METEKSAN SAVUNMA
- MILSOFT
- MTU
- ONUR ENGINEERING

- ORAN TECHNOLOGY
- OTOKAR
- SAVRONİK
- SDT
- STM
- TAI
- TÜBİTAK MAM
- TSSK
- VESTEL DEFENCE
- YALTES

SURFACE CLEANING AND PREPARATION

- ALP AVIATION
- ALTOY
- ASELSAN
- DOĞUŞ KİMYA
- GİRSAN
- İPA
- TİBET MAKİNA

TEMPEST TESTING

- AYESAŞ
- TÜBİTAK-BİLGEM

High Performance Under Extreme Conditions



EJDER YALÇIN
4x4



Organize Sanayi Bölgesi Avrupa Hun Cad.
No:6 06935, Sincan Ankara Turkey

P +90 (0312) 267 05 30

F +90 (0312) 267 01 55

marketing@nurolmakina.com.tr

www.nurolmakina.com.tr



Nurol Makina has brought a new vision to the industry with EJDER YALÇIN 4x4 which is a first in its class. Nurol Makina relentlessly continues its innovative approach and activities on development of indigenous platforms. With this vision, Nurol Makina continues to offer powerful and reliable platforms that meet the expectations primarily of Turkish Armed and Security Forces and ally Armed and Security units with high performance.

LAND DEFENCE SYSTEMS HOUSE OF TURKEY

